

**SONY®**

# SDX-1100V

## SDX-1100V/R 5.25" Model

### Product Specification Manual

Version 1.0  
August, 2006

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*NOTE:*

This Product Specification Manual is applicable for AIT-5 drive.

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## Table of Contents

<b>1. INTRODUCTION</b> .....	<b>1-1</b>
<b>1.1. About this Product Specification Manual</b> .....	<b>1-1</b>
<b>1.2. Introducing the Sony AIT Technology</b> .....	<b>1-1</b>
<b>1.3. Features of the Drive</b> .....	<b>1-1</b>
<b>1.4. Reference</b> .....	<b>1-3</b>
1.4.1. How to get ECMA-329 Standard Document .....	1-3
<b>2. SPECIFICATIONS</b> .....	<b>2-1</b>
<b>2.1. Specifications</b> .....	<b>2-1</b>
2.1.1. Dimensions.....	2-1
2.1.1.1. Mounting Holes.....	2-2
2.1.2. Weight .....	2-4
2.1.3. Connectors .....	2-4
2.1.3.1. SCSI Cables and Terminators.....	2-4
<b>2.2. Environmental Specifications</b> .....	<b>2-4</b>
2.2.1. Temperature and Humidity Range .....	2-4
2.2.2. Altitude.....	2-5
2.2.3. Suspended Particulate.....	2-5
2.2.4. Vibration .....	2-5
2.2.5. Shock.....	2-5
2.2.6. Acoustic Noise .....	2-5
2.2.7. EMC.....	2-5
2.2.8. Orientation .....	2-5
<b>2.3. Performance Specification</b> .....	<b>2-6</b>
2.3.1. Data Capacity .....	2-6
2.3.2. Data transfer Rate .....	2-7
2.3.2.1. Sustained Data Transfer Rate to and from the Tape.....	2-7
2.3.2.2. Burst Transfer Rate to and from the SCSI Bus .....	2-7
2.3.3. Initialize Time.....	2-7
2.3.4. Load Time.....	2-7
2.3.5. Unload Time .....	2-7
2.3.6. Search Time .....	2-7
2.3.7. Rewind Time.....	2-7
2.3.8. Long Erase Time .....	2-8
2.3.9. Error Rate.....	2-8
2.3.10. Definition of Failure .....	2-8
2.3.11. Mean Time Between Failures .....	2-8
2.3.12. Mean Time to Repair.....	2-8
2.3.13. Component Life .....	2-8
2.3.14. Durability .....	2-8
<b>2.4. Safety</b> .....	<b>2-9</b>
2.4.1. Conditions of Acceptability.....	2-9
<b>2.5. Installation Requirements</b> .....	<b>2-9</b>
2.5.1. Power Requirements .....	2-9
<b>2.6. Data Compression</b> .....	<b>2-10</b>

<b>3. INSTALLATION .....</b>	<b>3-1</b>
<b>3.1. Installation Guide .....</b>	<b>3-1</b>
3.1.1. SCSI ID Number Jumper .....	3-2
3.1.2. Termination Power Switch .....	3-2
3.1.3. Parity Disable Jumper.....	3-3
3.1.4. Data Compression ON Switch .....	3-3
3.1.5. Power Connector.....	3-3
3.1.6. SCSI 68 pin Connector .....	3-3
3.1.7. Attaching and Removing the Dust Cover .....	3-6
3.1.7.1. Attaching the Dust Cover .....	3-6
3.1.7.2. Removing the Dust Cover.....	3-7
<b>4. OPERATION .....</b>	<b>4-1</b>
<b>4.1. Summary of LED Indications.....</b>	<b>4-1</b>
<b>4.2. Operator Action .....</b>	<b>4-2</b>
4.2.1. Powering up the Drive .....	4-2
4.2.2. Inserting Cassettes.....	4-2
4.2.3. Removing Cassettes.....	4-2
4.2.4. Hard Reset Hole .....	4-2
4.2.5. Write-Protecting Cassettes .....	4-2
<b>4.3. Internal Function .....</b>	<b>4-3</b>
4.3.1. The Load Sequence .....	4-3
4.3.2. The Unload Sequence .....	4-3
4.3.3. Power-Fail or SCSI Reset Handling.....	4-3
4.3.4. Diagnostic and Normal Status Displays.....	4-4
4.3.4.1. Diagnostic Status Display .....	4-4
4.3.4.2. Normal Status Display .....	4-4
<b>4.4. Tape Alert .....</b>	<b>4-5</b>
<b>4.5. Tape Format.....</b>	<b>4-5</b>
<b>4.6. Maintenance, Troubleshooting and Service.....</b>	<b>4-6</b>
4.6.1. Head Cleaning.....	4-6
4.6.1.1. Message When Cleaning Cassette is Necessary .....	4-6
4.6.1.2. The condition of Cleaning Request.....	4-6
4.6.1.3. Usage of Cleaning Cassette .....	4-6
4.6.2. Troubleshooting Guide.....	4-6
4.6.2.1. Operational Problems.....	4-6
4.6.2.2. Read/Write Problems.....	4-9
4.6.2.3. Replace Tape.....	4-9
4.6.2.4. Media Warning.....	4-9
<b>5. SCSI INTERFACE .....</b>	<b>5-1</b>
<b>5.1. Introduction .....</b>	<b>5-1</b>
<b>5.2. SCSI Bus Operation .....</b>	<b>5-3</b>
<b>5.3. Message Specification.....</b>	<b>5-4</b>
5.3.1. COMMAND COMPLETE (00h).....	5-5
5.3.2. EXTENDED MESSAGE (01h).....	5-5
5.3.2.1. PARALLEL PROTOCOL REQUEST (04h) .....	5-5
5.3.2.2. SYNCHRONOUS DATA TRANSFER REQUEST (01h).....	5-6

5.3.2.3. WIDE DATA TRANSFER REQUEST .....	5-8
<b>5.4. Status Specification .....</b>	<b>5-12</b>
<b>6. COMMAND SPECIFICATION .....</b>	<b>6-1</b>
<b>6.1. ERASE 19h.....</b>	<b>6-2</b>
<b>6.2. INQUIRY 12h .....</b>	<b>6-3</b>
<b>6.3. LOAD/UNLOAD 1Bh.....</b>	<b>6-8</b>
<b>6.4. LOCATE 2Bh.....</b>	<b>6-10</b>
<b>6.5. LOG SELECT 4Ch.....</b>	<b>6-11</b>
<b>6.6. LOG SENSE 4Dh.....</b>	<b>6-13</b>
6.6.1. The Log Page Descriptor .....	6-14
6.6.2. The Log Parameter Descriptor.....	6-15
6.6.3. Summary List of Supported Pages (00h).....	6-17
6.6.4. Write and Read Error Counters Pages (02h or 03h).....	6-17
6.6.5. Last N Error Events List (07h) .....	6-18
6.6.6. Tape Alert Log Page (2Eh).....	6-19
6.6.7. Tape Log Page (30h) (Sony Unique) .....	6-24
6.6.8. Tape Capacity Log Page (31h) (Sony Unique).....	6-25
6.6.9. Drive Usage Log Page (33h) (Sony Unique) .....	6-26
6.6.10. Read and Write Frame Error Counter Page (34h & 35h) .....	6-27
6.6.11. Data Compression Transfer Log Page (39h) (Sony Unique) .....	6-30
6.6.12. AIT Log Page (3Ch) (Sony Unique).....	6-31
6.6.13. MIC Fixed Length Information Page (3Dh) (Sony Unique) .....	6-33
6.6.14. MIC Variable Length Information Page (3Eh) (Sony Unique) .....	6-38
<b>6.7. MODE SELECT(6/10) 15h and 55h .....</b>	<b>6-40</b>
6.7.1. Disconnect-Reconnect Page (02h).....	6-44
6.7.2. Control Mode Page (0Ah) .....	6-45
6.7.3. Data Compression Control Page (0Fh).....	6-46
6.7.4. Device Configuration Page (10h).....	6-47
6.7.5. Medium Partitions Parameter Page (11h).....	6-49
6.7.6. Informational Exceptions Control Page (1Ch).....	6-51
6.7.7. AIT Device Configuration Page (31h) .....	6-52
<b>6.8. MODE SENSE (6/10) 1Ah and 5Ah .....</b>	<b>6-54</b>
<b>6.9. PERSISTENT RESERVE IN 5Eh.....</b>	<b>6-57</b>
<b>6.10. PERSISTENT RESERVE OUT 5Fh .....</b>	<b>6-60</b>
<b>6.11. PREVENT ALLOW MEDIUM REMOVAL 1Eh.....</b>	<b>6-62</b>
<b>6.12. READ 08h .....</b>	<b>6-63</b>
<b>6.13. READ ATTRIBUTE 8Ch.....</b>	<b>6-65</b>
6.13.1. ATTRIBUTE VALUES service action .....	6-66
6.13.2. ATTRIBUTE LIST service action .....	6-67
6.13.3. PARTITION LIST service action .....	6-68
6.13.4. VOLUME LIST service action.....	6-68
<b>6.14. READ BLOCK LIMITS 05h .....</b>	<b>6-69</b>
<b>6.15. READ BUFFER 3Ch .....</b>	<b>6-70</b>
<b>6.16. READ POSITION 34h .....</b>	<b>6-73</b>
<b>6.17. RECEIVE DIAGNOSTIC RESULTS 1Ch.....</b>	<b>6-75</b>
<b>6.18. RELEASE (6/10) 17h and 57h.....</b>	<b>6-77</b>
<b>6.19. REPORT DENSITY SUPPORT 44h.....</b>	<b>6-79</b>
<b>6.20. REPORT DEVICE IDENTIFIER A3h .....</b>	<b>6-82</b>
<b>6.21. REPORT LUNS A0h.....</b>	<b>6-83</b>

<b>6.22.</b>	<b>REQUEST SENSE 03h</b>	6-84
<b>6.23.</b>	<b>RESERVE (6/10) 16h and 56h</b>	6-93
<b>6.24.</b>	<b>REWIND 01h</b>	6-95
<b>6.25.</b>	<b>SEND DIAGNOSTIC 1Dh</b>	6-96
<b>6.26.</b>	<b>SET DEVICE IDENTIFIER A4h</b>	6-98
<b>6.27.</b>	<b>SPACE 11h</b>	6-99
6.27.1.	CHECK CONDITION	6-101
<b>6.28.</b>	<b>TEST UNIT READY 00h</b>	6-102
<b>6.29.</b>	<b>WRITE 0Ah</b>	6-103
<b>6.30.</b>	<b>WRITE ATTRIBUTE 8Dh</b>	6-104
<b>6.31.</b>	<b>WRITE BUFFER 3Bh</b>	6-106
<b>6.32.</b>	<b>WRITE FILEMARKS 10h</b>	6-108
<b>7.</b>	<b>DRIVE DIAGNOSTICS</b>	7-1
7.1.	Overview	7-1
7.2.	Diagnostic Test	7-1
7.2.1.	Power-on Self Test	7-1
7.2.2.	SEND DIAGNOSTIC command - Self Test	7-2
7.2.3.	SEND DIAGNOSTIC command - Individual Test	7-2
7.2.4.	Diagnostic Test Number Summary	7-3
7.2.5.	RECEIVE DIAGNOSTIC RESULT command	7-4
<b>8.</b>	<b>APPENDIX A: ASC &amp; ASCQ ALPHABETIC ORDER</b>	8-1
<b>9.</b>	<b>APPENDIX B: ASC &amp; ASCQ NUMERIC ORDER</b>	9-1
<b>10.</b>	<b>APPENDIX C: ASC &amp; ASCQ FOR AIT (SONY UNIQUE)</b>	10-1
<b>11.</b>	<b>APPENDIX D: SCSI COMMANDS (OP CODE ORDER)</b>	11-1
<b>12.</b>	<b>APPENDIX E: MEDIUM AUXILIARY MEMORY ATTRIBUTE</b>	12-1
12.1.	INTRODUCTION	12-1
12.2.	OVERVIEW	12-1
12.3.	MEDIUM AUXILIARY MEMORY ATTRIBUTE TYPES AND STATES	12-1
12.4.	MEDIUM AUXILIARY MEMORY ATTRIBUTE DATA	12-2
12.4.1.	Attribute Format	12-2
12.4.2.	Attribute Identifier Values	12-3
12.4.3.	Standard Device Type Attributes	12-3
12.4.4.	Standard Medium Type Attributes	12-9
12.4.5.	Standard Host Type Attributes	12-10
<b>13.</b>	<b>APPENDIX F: AIT BASED WORM SYSTEM</b>	13-1
13.1.	Important Notice	13-1
13.2.	Write-Protected (WP) Bit in Mode Sense Data	13-1
13.3.	How to detect a WORM cartridge.	13-1
13.4.	How to initialize a WORM cartridge	13-1
13.5.	How to handle the WORM cartridge in the drive.	13-2

<b>14. APPENDIX G: CD-ROM DEVICE EMULATION FOR DISASTER RECOVERY .....</b>	<b>14-1</b>
<b>14.1. Overview.....</b>	<b>14-1</b>
<b>14.2. Creating Disaster Recovery Tape .....</b>	<b>14-1</b>
<b>14.3. Configuring The Drive For Disaster Recovery Operation.....</b>	<b>14-1</b>
<b>14.4. Exiting DR Mode .....</b>	<b>14-1</b>
<b>14.5. Supported CD-ROM DR Command Set .....</b>	<b>14-1</b>
14.5.1. Inquiry (12h).....	14-1
14.5.2. Read 10 (28h) .....	14-1
14.5.3. Read Capacity (0x25).....	14-1
14.5.4. Read TOC (0x43).....	14-2
14.5.5. Mode Sense/Select Page Code 0x3C.....	14-2
<b>14.6. Reset Handling.....</b>	<b>14-2</b>

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# 1. Introduction

## 1.1. About this Product Specification Manual

This Product Specification Manual is applicable for AIT-5 drive.

This manual provides information about the Sony SDX-1100V series Advanced Intelligent Tape Drives which is necessary to integrate the drives into OEM products. This manual describes the specifications, SCSI Interface, diagnostics, operation and installation of the Sony AIT-5 Tape Drives.

The Sony SDX-1100V drive uses data compression to achieve high capacity and high transfer rates. Actual capacity and transfer rate depends on the source file type. The capacity ratings listed in the next subsection are based on a 246 meter tape AIT-5 cassette. The Sony SDX-1100V drive is a high capacity data storage device using Advanced intelligent tape (AIT) technology. The Sony SDX-1100V drive achieves high data integrity through read-after-write, an additional level of Error Correction Code, and other features.

The Sony SDX-1100V drives provide MIC technology that automatically enhance reliability and performance. The Sony SDX-1100V drives provide read and write capability for MIC user data area.

## 1.2. Introducing the Sony AIT Technology

While magnetic storage technologies continue to push the envelope of recording density and provide higher capacities and transfer rates every 18 to 24 months, improvements in time to access this data have become very limited. Since 1990, tape recording densities have increased up to ten fold, while the time to access this data has increased less than two fold, creating a large mismatch between the amount of stored data and the ability to access it.

This large “gap” between data access latency and area density has created a dilemma in application development and limited the potential to implement truly cost-effective tertiary storage solutions. Many applications compensated for this deficiency by incorporating multiple redundant tape drives, at higher cost, to achieve an acceptable level of service for their users. Sony’s new Advanced Intelligent Tape design has recognized this need and provided an innovative approach to solving the data latency problem while increasing capacity and data transfer rates.

Traditional, older tape technologies relied mostly on conventional mechanical means, such as faster search speeds or an on-tape index to improve access to stored data. While improvements in electronics and magnetics have been the main enablers of increased capacity and transfer rates, rarely have these same technologies been employed to significantly improve access to data.

Sony’s Advanced Intelligent Tape (AIT) architecture has deviated from conventional designs and employed electronic enhancements to significantly improve access to stored data, using a captive, non-volatile memory chip contained within the magnetic data cartridge. Known as Memory-In-Cassette, or MIC, this memory chip provides a direct and immediate connection to the tape drive’s on-board processors to enable quick media load, fast access to user files and provide a wealth of data about the history and current state of the data cartridge.

## 1.3. Features of the Drive

Major features of the Sony SDX-1100V include:

- Capacity

- 100 Gbyte typical when using 230 meter tape AIT-3 cassette (SDX3-100C)

- 260 Gbyte with 2.6:1 Data Compression

- 150 Gbyte typical when using 246 meter tape AIT-3Ex cassette (SDX3X-150C)

- 390 Gbyte with 2.6:1 Data Compression

- 200 Gbyte typical when using 246 meter tape AIT-4 cassette (SDX4-200C)

- 520 Gbyte with 2.6:1 Data Compression

- 400 Gbyte typical when using 246 meter tape AIT-5 cassette (SDX5-400C)

1040 Gbyte with 2.6:1 Data Compression

- Sustained transfer rate
  - 16 Mbyte/sec when using AIT-3 cassette
  - 18 Mbyte/sec when using AIT-3Ex cassette
  - 24 Mbyte/sec when using AIT-4 cassette and AIT-5 cassette
- Supported Format
  - AIT-3 (Read/Write)
  - AIT-3Ex (Read/Write)
  - AIT-4 (Read/Write)
  - AIT-5 (Read/Write)
- Not compatible with the DDS and EXABYTE format tapes
- Burst transfer rate
  - 12 Mbyte/sec Asynchronous
  - 160 Mbyte/sec Synchronous
- Large 96 MB Buffer Memory
- 3.5" Standard Height, 5.25" Half Height
- Embedded SCSI interface (Ultra 160 LVD, Single-ended or Low Voltage differential)
- Supports Variable or Fixed record length
- Supports SCSI Disconnection/Arbitration
- Read After Write (RAW) On and Off capability
- Read Retry On and Off capability
- Frame rewrite function –AIT-3
- Fragment rewrite function – AIT-3Ex, AIT-4 and AIT-5
- Three levels of Error Correction Code (ECC) – AIT-3
- Two levels of Error Correction Code (ECC) – AIT-3Ex, AIT-4 and AIT-5
- High Speed search
- Random read, Append write
- MIC Support (Automatic reliability and performance enhancement.)
- MIC Support (Read and write capability for MIC user data area.)
- Remote-MIC Support
- Tape Alert

## 1.4. Reference

Please refer to the following documents for additional information:

- SCSI-2 <sup>1</sup>ANSI X3.131.-1996 Small Computer Systems Interface-2 (SCSI-2).
- SCSI Parallel Interface-2 (SPI-2) ANSI X3T10-1142D rev 20b.  
ANSI X3T9.2/86-109 (Revision 10H, or above), available through ANSI.
- SCSI Parallel Interface-3 (SPI-3) ANSI INCITS 336-2000
- SCSI Architecture Model-2 (SAM-2) ANSI INCITS 366-2003
- ALDC - Adaptive Lossless Data Compression (ALDC) Algorithm;  
ECMA-222, available through <sup>2</sup>ECMA.
- 

### 1.4.1. How to get ECMA-329 Standard Document

You can get the ECMA-329 Standard Document file from the following URL.

<http://www.ecma-international.org/publications/standards/standard.html>

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<sup>1</sup> ANSI (American National Standard for Industry)

<sup>2</sup> ECMA (European Computer Manufacturers Association)

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## 2. Specifications

Physical, environmental and performance specifications for the SDX-1100V and SDX-1100V/R.

### 2.1. Specifications

#### 2.1.1. Dimensions

The SDX-1100V

Height	41.2 mm (1.62 in)	$\pm 0.5$ mm (0.02 in)
Width	101.6 mm (4.00 in)	$\pm 0.5$ mm (0.02 in)
Depth	155.0 mm (6.10 in)	$\pm 0.5$ mm (0.02 in)

The SDX-1100V/R

Height	41.2 mm (1.62 in)	$\pm 0.5$ mm (0.02 in)
Width	146.0 mm (5.75 in)	$\pm 0.5$ mm (0.02 in)
Depth	155.0 mm (6.10 in)	$\pm 0.5$ mm (0.02 in)

Note: The above dimensions do not include the front panel thickness, eject button and SCSI connector.

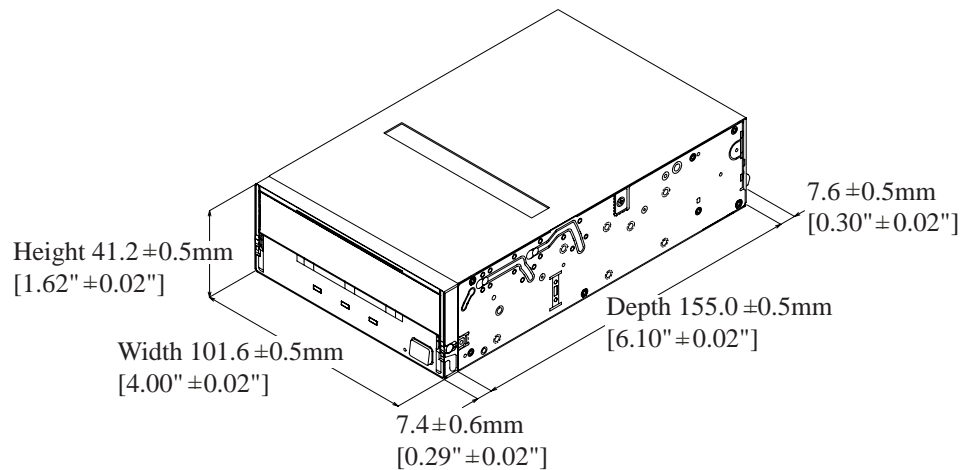


Figure 2-1: Dimensions (SDX-1100V)

### 2.1.1.1. Mounting Holes

Figure 2-2a gives details of the mounting holes for the Sony SDX-1100V and figure 2-2b for the Sony SDX-1100V/R.

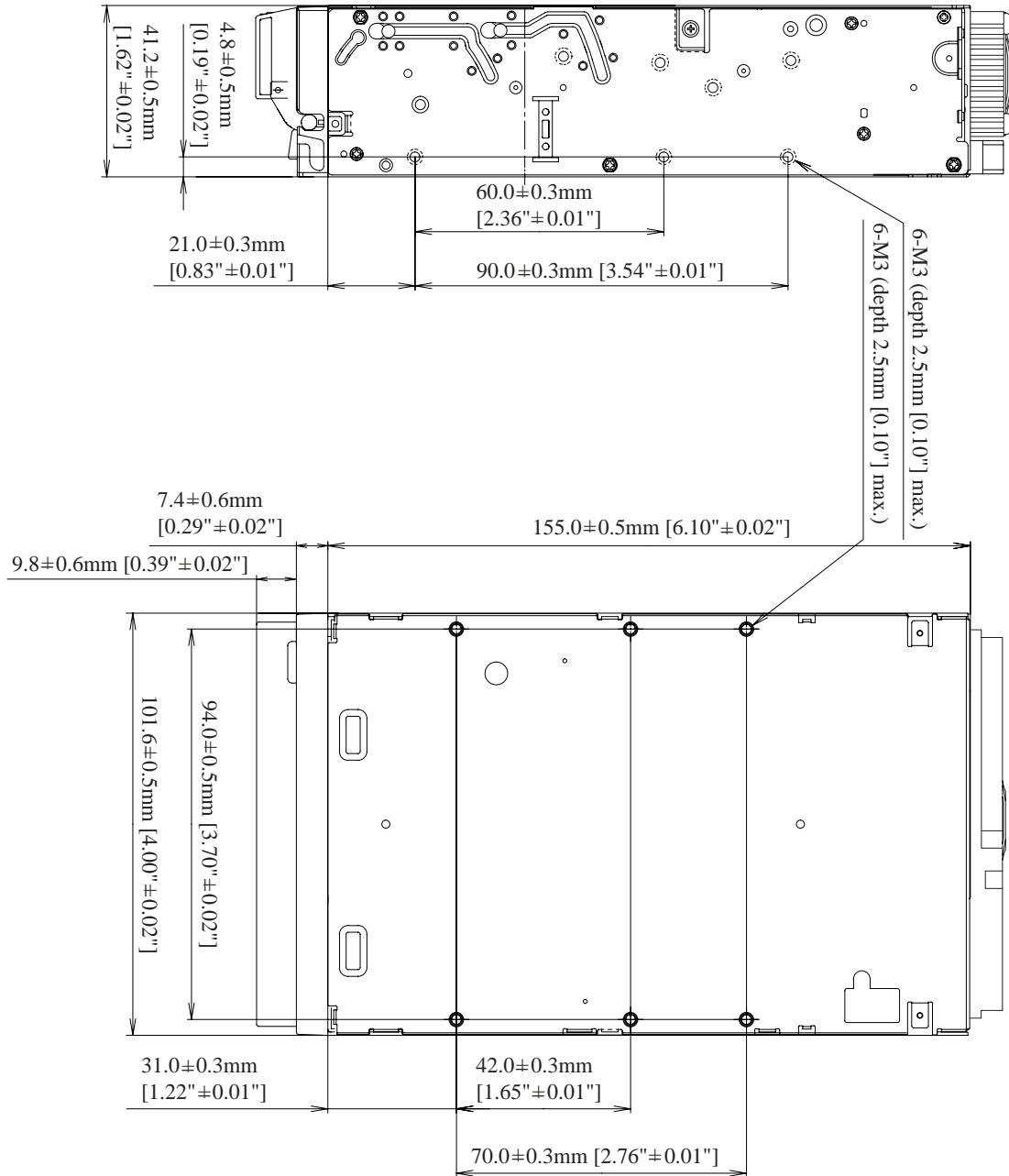


Figure 2-2a: SDX-1100V Mounting Holes

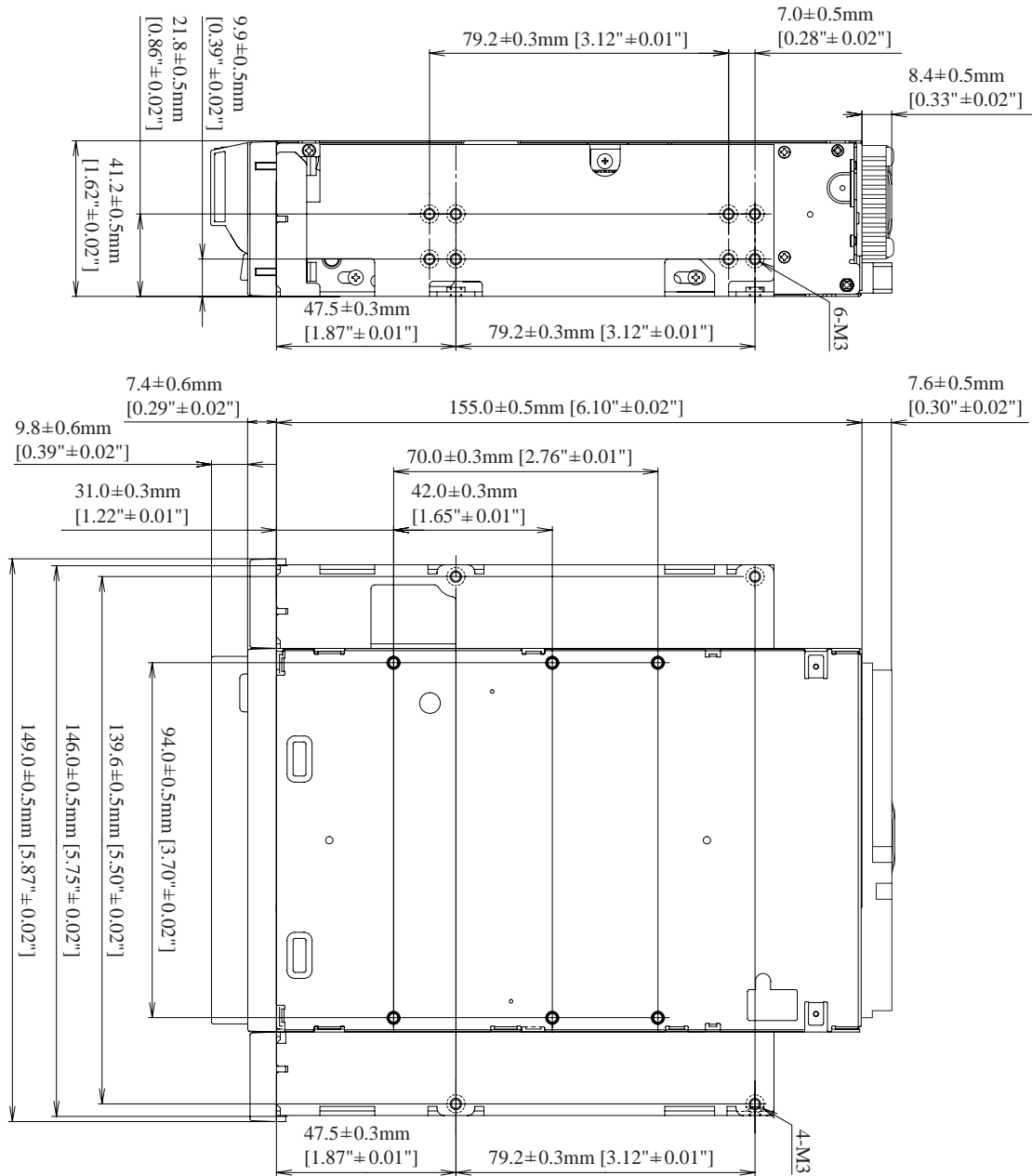


Figure 2-2b: SDX-1100V/R Mounting Holes

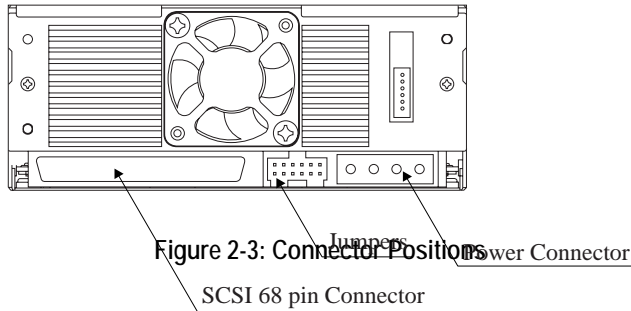
## 2.1.2. Weight

SDX-1100V 0.8 kg, without a cassette and a front bezel.

SDX-1100V/R 1.1 kg, without a cassette and a front bezel.

## 2.1.3. Connectors

The SDX-1100V has a SCSI connector with a power connector and Jumpers at the positions shown in Figure 2-3. All other connectors are for use by Sony's manufacturing and service facilities only.



### 2.1.3.1. SCSI Cables and Terminators

The Single-Ended SCSI configuration and Low-Voltage-differential SCSI configuration are supported by SDX-1100V, and SDX-1100V/R. The hardware specification of this interface can be found in Clause 3. Physical Characteristics, of the X3T10/1142D (SCSI Parallel Interface2) standard. Only unshielded connectors are supported. Possible cable and connector sources are listed below. This does not imply that these are the only sources for SCSI accessories.

Note: When using high speed data transfer with the SDX-1100V it is recommended that total length of the SCSI data cable not exceeded 1.5m for Single Ended SCSI configuration. As for Low-Voltage-differential SCSI configuration, less than 12m is recommended.

Cable	30 AWG Ribbon Hitachi UL 20848 (or equivalent)
Connector	AMP 1-786090-7 (or equivalent)

## 2.2. Environmental Specifications

The specifications which apply when media is present may be different than these.

### 2.2.1. Temperature and Humidity Range

#### Temperature

Operating	5 °C to 40 °C ( $\Delta T < 10$ °C/h)
Non-Operating(mech.)	-40 °C to 70 °C ( $\Delta T < 20$ °C/h)
Non-Operating(tape)	-40 °C to 45 °C ( $\Delta T < 20$ °C/h)

#### Humidity

Operating	20 to 80% RH, non-condensing Maximum wet bulb temperature = 26 °C
Non-operating (mech.)	5 to 95%RH( $\Delta RH < 30\%/h$ ) Maximum wet bulb temperature = 45 °C
Non-operating (tape)	20 to 80%RH( $\Delta RH < 30\%/h$ )



**2.2.2. Altitude**

Operating	0 to 10,000 feet
-----------	------------------

**2.2.3. Suspended Particulate**

Operating	Less than 150 microgram/m <sup>3</sup> Based Sampling period 24 hours
-----------	--

**2.2.4. Vibration**

Operating	Swept Sine 5 to 500Hz, @0.25G Peak 1 Octave/min. 3 axis, 3 directions
Non-operating	Swept Sine 5 to 500Hz, @ 0.5G Peak 1 Octave/min. 3 axis, 3 directions

**2.2.5. Shock**

Operating	No Data Loss Half Sine Performance 5 G Peak 3 ms 3 axes, 3 directions *Interval 10 seconds
Non-operating	No Device Damage Half Sine 90 G Peak 3 ms (30 G Peak 11 ms) 3 axes, 3 directions * Interval 10 seconds

**2.2.6. Acoustic Noise**

The ambient noise level is no greater than 25 dB (A). The sound-meter on (A) scale is located 1m in front of the center of the drive front panel. (A): A curve weight

Streaming Write/Read	35dB(A)
Insert/Eject	60dB(A)

**2.2.7. EMC**

EMI/EMS	Radiated Emissions / Conducted noise Emissions	EN 55022 / 94 + EN 55022 A1 / 95 class B
EMS	ESD (Front Panel Only, integrated product)	Discharge Voltage Less than 15kV: No operation failure Less than 20kV: No drive damage

**2.2.8. Orientation**

The SDX-1100V can be installed in three different mounting positions as shown in the figure below. Each position has a maximum tolerance of  $\pm 10$  degrees.

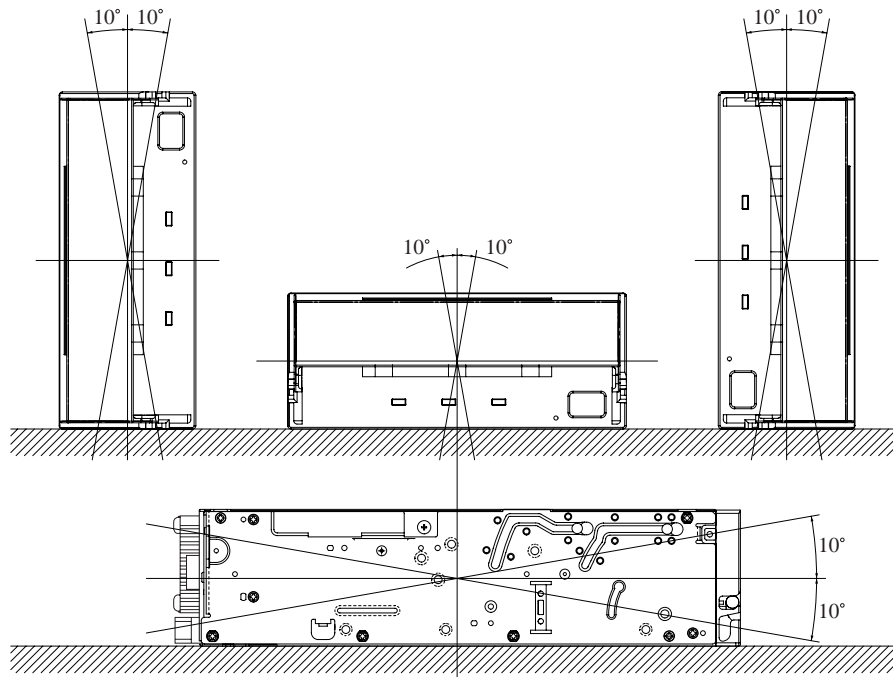


Figure 2-4: Mounting Attitude and Tolerance

### 2.3. Performance Specification

The data capacity, data transfer rate and data reliability specifications this chapter require the media to conform to the AIT-3, AIT-3Ex, AIT-4 and AIT-5 Media Specification and also require the drive and media to remain within their respective operating and non-operating environmental specifications. The specifications below also assume that the C3 ECC frame (AIT-3) or C3 ECC fragment (AIT-3Ex, AIT-4 and AIT-5) is generated on writing and used as necessary on reading, and further assumes that read-after-write rewrites are used as necessary on writing.

#### 2.3.1. Data Capacity

The SDX-1100V includes a data compression capability. When data compression is enabled the drive capacity can increase from 2 times to 3 times. The efficiency of the data compression depends on the actual data that is being compressed and cannot be predicted precisely prior to compression.

Format	AIT-3 Standard Format	
Native Capacity	100.0 Gbyte typical	When using 230 meter tape AIT-3 cassette (SDX3-100C)

Format	AIT-3Ex Standard Format	
Native Capacity	150.0 Gbyte typical	When using 246 meter tape AIT-3Ex cassette (SDX3X-150C)

Format	AIT-4 Standard Format	
Native Capacity	200.0 Gbyte typical	When using 246 meter tape AIT-4 cassette (SDX4-200C)

Format	AIT-5 Standard Format	
Native Capacity	400.0 Gbyte typical	When using 246 meter tape AIT-5 cassette (SDX5-400C)

## 2.3.2. Data transfer Rate

### 2.3.2.1. Sustained Data Transfer Rate to and from the Tape

The sustained transfer rate to and from the tape is 24Mbyte per second with AIT-4 and AIT-5 cassette, 18Mbyte per second with AIT-3Ex cassette, 16Mbyte per second with AIT-3 cassette. For this sustained rate to be achieved, the drive must be streaming.

### 2.3.2.2. Burst Transfer Rate to and from the SCSI Bus

The SDX-1100V will transmit and receive data bursts to and from the SCSI bus at a maximum burst rate of 12Mbyte per second, using Ultra 160 asynchronous transfers and maximum of 160Mbyte per second, using Ultra160 synchronous transfers.

### 2.3.3. Initialize Time

Initialize Time means the period from the time the drive is powered on to the time when the drive is ready and waiting for a SCSI command such as INQUIRY or TEST UNIT READY. Initialize Time is less than 7 seconds.

The drive will respond with BUSY status until the completion of the Initialize Time. The Initialize Time does not include the time necessary for drive diagnostics to complete and the drive to become ready for tape insertion.

### 2.3.4. Load Time

Load Time means the period from the time when the operator inserts a cassette into the drive to the time when the drive is ready. The data in the below table represents the average time for SDX-1100V. The time it may take for retrying is not reflected here.

	SDX3-100C (230 m)	SDX3X-150C (246 m)	SDX4-200C (246 m)	SDX5-400C (246 m)
Load Time	40 sec	14 sec	14 sec	14 sec

### 2.3.5. Unload Time

Unload Time means the period from the beginning of the unload sequence caused by Unload Command or Eject button to the time when a cassette is ejected from the slot. Unload Time does not include Rewind time. The data in the below table represents the average time for SDX-1100V. The time it may take for retrying is not reflected here.

	SDX3-100C (230 m)	SDX3X-150C (246 m)	SDX4-200C (246 m)	SDX5-400C (246 m)
Unload Time	24 sec	24 sec	24 sec	24 sec

### 2.3.6. Search Time

Search Time means the period for the drive to find the position that is required by a command. This time also depends on the tape length and the position of the head along the tape. The data in the below table represents the average time for SDX-1100V. The time it may take for retrying is not reflected here.

	SDX3-100C (230 m)	SDX3X-150C (246 m)	SDX4-200C (246 m)	SDX5-400C (246 m)
Search Time	130 sec	130 sec	130 sec	130 sec

### 2.3.7. Rewind Time

Rewind Time means the period from the beginning to the end of rewinding sequence. This value depends on the tape length and the position of the head along the tape. The data in the below table represents the average time for SDX-1100V. The time it may take for retrying is not reflected here.

	SDX3-100C (230 m)	SDX3X-150C (246 m)	SDX4-200C (246 m)	SDX5-400C (246 m)
Rewind Time	105 sec	115 sec	115 sec	115 sec

### 2.3.8. Long Erase Time

Long Erase Time means the period from the beginning of the Erase (long) sequence caused by Erase Command at BOT. The data in the below table represents the average time for SDX-1100V. The time it may take for retrying is not reflected here.

	SDX3-100C (230 m)	SDX3X-150C (246 m)	SDX4-200C (246 m)	SDX5-400C (246 m)
Long Erase Time	2 hrs	2.5 hrs	2.5 hrs	5 hrs

### 2.3.9. Error Rate

The un-correctable bit error rate is expected to be less than 1 in 10 to the 17th.

### 2.3.10. Definition of Failure

A failure is defined as any permanent manufacture of the drive that prevents the user from retrieving data from tape. This includes failure to power up, failure to unload or eject a cassette, or failure to write and read data to and from the tape, providing that both the drive and tape are being used within specification.

Faults are not considered failures when they are related to operator error mishandling and abuse, system-related faults (cabling problems unsupported systems, operating software and so on) no trouble found, and transportation damage.

### 2.3.11. Mean Time Between Failures

The Mean Time Between Failures (MTBF) for the SDX-1100V is 400,000 power-on hours, assuming a duty cycle of 100%, where:

$$DutyCycle = \frac{Tape\ Motion\ Time}{PowerOn\ Time} \times 100$$

### 2.3.12. Mean Time to Repair

The Mean Time To Repair (MTTR) of the SDX-1100V is 30 minutes. Since at the field level the entire drive is considered a Field Replaceable Unit (FRU) the time to replace the drive with a new one is less that 30 minutes.

### 2.3.13. Component Life

The specified life of the SDX-1100V is 5 years average.

### 2.3.14. Durability

The durability of the components in the SDX-1100V will exceed the number of operations listed on the following table:

Start/Stop	400,000 times
Reposition	3,000,000 times
Thread/Unthread	100,000 times
Load/Eject	100,000 times

## 2.4. Safety

The SDX-1100V conforms to the following safety standards:

UL/cUL	UL60950
CE (LVD)	EN60950-1
CE (EMC)	EN55024 + EN55022: Class B
C-Tick (EMC)	EN55022: Class B
	AS/NZS CISPR22: Class B
MIC	CISPR22 + CISPR24
RPC/DoC	CISPR22
	IEC60950-1
CB report	IEC60950-1

### 2.4.1. Conditions of Acceptability

The SDX-1100V is for use only in equipment where the suitability of the combination has been determined by an appropriate certification organization (for example, Underwriters Laboratories, Inc. or the Canadian Standards Association in North America, and the British Standards Institution or Verband Deutscher Elektrotechniker in Europe). Other considerations include the following:

1. An enclosure must be supplied to limit the operator's access to live parts, to provide system stability, and to furnish the drive with the necessary grounding integrity.
2. The necessary voltage supplies must be provided. These supplies are Extra Low Voltage SEC for UL and CSA, or Safety Extra Low Voltage for BSI, VDE, and so on, of +5V and +12V DC.

## 2.5. Installation Requirements

Note: Do not move the drive while it is operating. It may cause malfunction.

### 2.5.1. Power Requirements

Voltage	Max Ripple	Current	
		Typical	Maximum
5V $\pm$ 5%	100 mV p-p	1.7A	2.5A
12V $\pm$ 10%	150 mV p-p	0.87A	3.0A

\* exclude SCSI terminator power

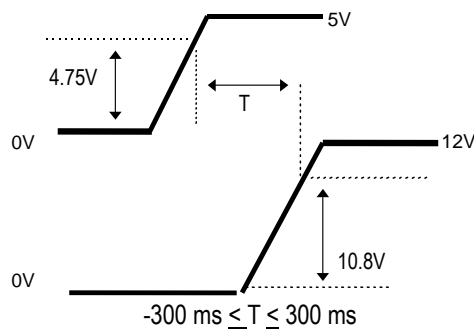


Figure 2-5: Power-up Sequence

Note: Voltage has to increase constantly during Power-up until Maximum is reached.  
Do not turn off the drive while the tape is in the drive.

## 2.6. Data Compression

The tape capacity is increased by compressing data prior to writing it to the tape. Data compression is a well established technology for reducing the number of bits used to represent data in order to improve data transfer rate as well as reduce the amount of storage space consumed by the data. The compression ratio depends on the source file type. The SDX-1100V uses the ALDC Data Compression algorithm. ALDC is ECMA standard data compression algorithm. (ECMA-222) The Data Compression control page allows the host computer to enable data compression and decompression and also configure the way in which the drive responds to compressed/uncompressed data boundaries on the tape. The AIT-3, AIT-3Ex, AIT-4 and AIT-5 Format allows both compressed and uncompressed data to reside on the same tape.

The Sony SDX-1100V has a DIP switch to disable the Data Compression/ Decompression. After power-on reset with this DIP switch set, both data compression and data decompression are disabled However, a MODE SELECT command can override the setting of this DIP switch. After power-on reset without this DIP switch set, both data compression and data decompression are enabled. (See clause 3.1.4)

## 3. Installation

### 3.1. Installation Guide

This Product Specification Manual is applicable for AIT-5 drive.

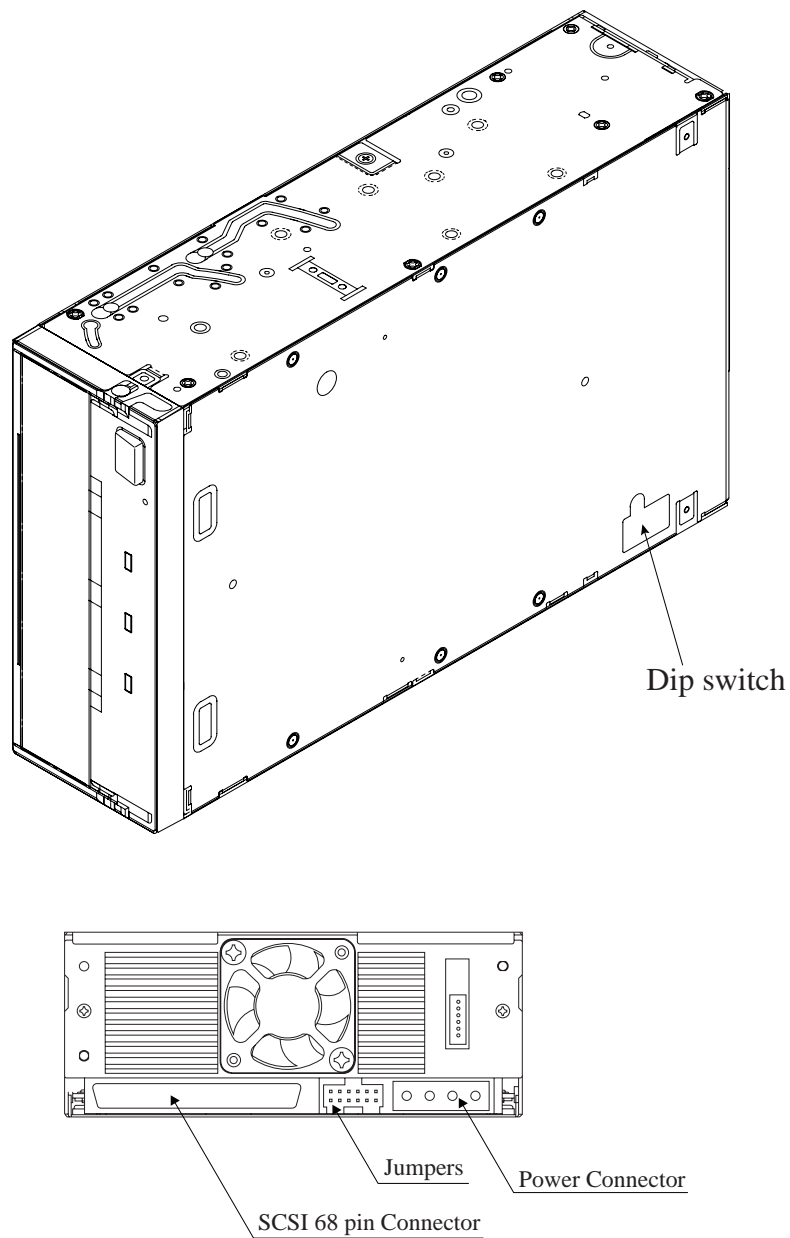


Figure 3-1: DIP switch & Connector

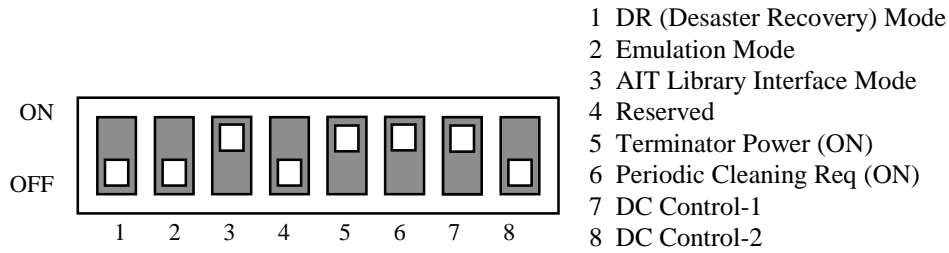


Figure 3-2: DIP Switch Positions

Table 3-1: Drive Mode

DIP SW	1	2	3	4	MODE
	OFF	OFF	ON	OFF	Normal
	ON	OFF	OFF	OFF	DR Mode
	OFF	ON	OFF	OFF	SDX-900V Emulation Mode
	OFF	OFF	ON	OFF	Library Mode

Table 3-2: Periodic Cleaning Request (Refer to 4.6.1.2)

DIP SW 6	Definition
OFF	Disable Periodic Cleaning Request
ON	Enable Periodic Cleaning Request

### 3.1.1. SCSI ID Number Jumper

The SCSI ID number of the SDX-1100V is selected by the SCSI ID number jumpers. The figure below shows the jumper configuration for each of the possible SCSI IDs.

SCSI	ID3	ID2	ID1	ID0
0	:	:	:	:
1	:	:	:	
2	:	:		:
3	:	:		
4	:		:	:
5	:		:	
6	:			:
7	:			
8		:	:	:
9		:	:	
10		:		:
11		:		
12			:	:
13			:	
14				:
15				

: = OPEN                      Jumper not installed  
 | = CLOSED                    Jumper installed

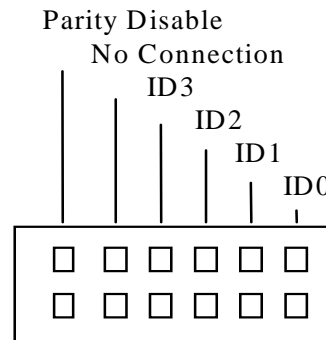


Figure 3-3: Jumper positions

### 3.1.2. Termination Power Switch

Position 5 of DIP switch is used to set whether SDX-1100V provides the termination power to pin 17,18,51,52 on SCSI bus, or not.



### 3.1.3. Parity Disable Jumper

Parity check function can be disabled by Jumper. Parity check is disabled while left end jumper is installed. Parity generate function is always enabled.

Parity	Setting
Disable	
Enable	:
: = OPEN	Jumper not installed
= CLOSED	Jumper installed

### 3.1.4. Data Compression ON Switch

Data compression can be selected by DIP switch.

Table 3-3: Data Compression Switches

DC Control-1	DC Control-2	Definition
OFF	OFF	Compression disabled at power-on. The host is allowed to control compression.
OFF	ON	Compression disabled at power-on. The host is not allowed to control compression.
ON	OFF	Compression enabled at power-on. The host is allowed to control compression.
ON	ON	Compression enabled at power-on. The host is not allowed to control compression.

### 3.1.5. Power Connector

The power connector is illustrated as Figure 3-4.

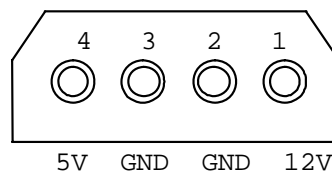


Figure 3-4: Power Connector

### 3.1.6. SCSI 68 pin Connector

Figure 3-5 illustrates SCSI 68 pin connector, and table 3-4 shows the assignments for the pins of the connector.

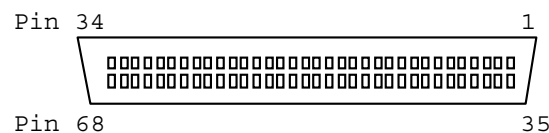


Figure 3-5: Non-shielded SCSI Device Connector

SDX-1100V supports both Low-Voltage-Differential SCSI configuration as shown table 3-4 and Single-Ended SCSI configuration as shown table 3-5. SDX-1100V detects and switches SCSI configuration between Low-Voltage-Differential and single-ended modes by monitoring DIFFSENS signal assigned pin 16 in SCSI bus. (Refer to table 3-4)

Table 3-4: SDX-1100V SCSI Signals  
(Low-Voltage-Differential Type BUS P Cable Signal Assignment)

Signal Name	Cable Conductor Number		Signal Name
-DB(12)	35	1	+DB(12)
-DB(13)	36	2	+DB(13)
-DB(14)	37	3	+DB(14)
-DB(15)	38	4	+DB(15)
-DB(P1)	39	5	+DB(P1)
-DB(0)	40	6	+DB(0)
-DB(1)	41	7	+DB(1)
-DB(2)	42	8	+DB(2)
-DB(3)	43	9	+DB(3)
-DB(4)	44	10	+DB(4)
-DB(5)	45	11	+DB(5)
-DB(6)	46	12	+DB(6)
-DB(7)	47	13	+DB(7)
-DB(P)	48	14	+DB(P)
GROUND	49	15	GROUND
GROUND	50	16	DIFFSENS
TERMPWR	51	17	TERMPWR
TERMPWR	52	18	TERMPWR
RESERVED	53	19	RESERVED
GROUND	54	20	GROUND
-ATN	55	21	+ATN
GROUND	56	22	GROUND
-BSY	57	23	+BSY
-ACK	58	24	+ACK
-RST	59	25	+RST
-MSG	60	26	+MSG
-SEL	61	27	+SEL
-C/D	62	28	+C/D
-REQ	63	29	+REQ
-I/O	64	30	+I/O
-DB(8)	65	31	+DB(8)
-DB(9)	66	32	+DB(9)
-DB(10)	67	33	+DB(10)
-DB(11)	68	34	+DB(11)

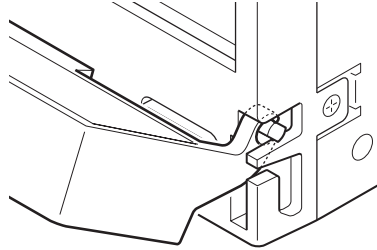
Table 3-5: SDX-1100V SCSI Signals (Single-Ended Type BUS P Cable Signal Assignment)

Signal Name	Cable Conductor Number		Signal Name
-DB(12)	35	1	GROUND
-DB(13)	36	2	GROUND
-DB(14)	37	3	GROUND
-DB(15)	38	4	GROUND
-DB(P1)	39	5	GROUND
-DB(0)	40	6	GROUND
-DB(1)	41	7	GROUND
-DB(2)	42	8	GROUND
-DB(3)	43	9	GROUND
-DB(4)	44	10	GROUND
-DB(5)	45	11	GROUND
-DB(6)	46	12	GROUND
-DB(7)	47	13	GROUND
-DB(P)	48	14	GROUND
GROUND	49	15	GROUND
GROUND	50	16	GROUND
TERMPWR	51	17	TERMPWR
TERMPWR	52	18	TERMPWR
RESERVED	53	19	RESERVED
GROUND	54	20	GROUND
-ATN	55	21	GROUND
GROUND	56	22	GROUND
-BSY	57	23	GROUND
-ACK	58	24	GROUND
-RST	59	25	GROUND
-MSG	60	26	GROUND
-SEL	61	27	GROUND
-C/D	62	28	GROUND
-REQ	63	29	GROUND
-I/O	64	30	GROUND
-DB(8)	65	31	GROUND
-DB(9)	66	32	GROUND
-DB(10)	67	33	GROUND
-DB(11)	68	34	GROUND

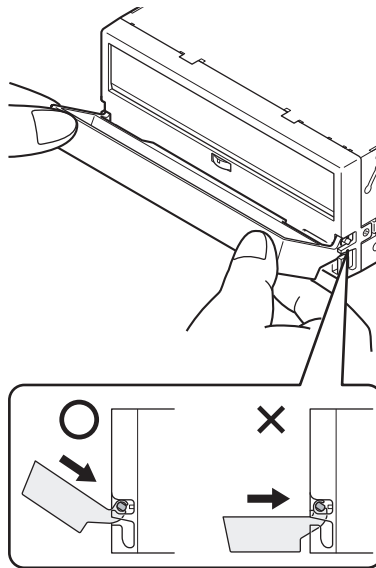
### 3.1.7. Attaching and Removing the Dust Cover

#### 3.1.7.1. Attaching the Dust Cover

- (1) Align the dust cover's hinge clips (one on each side) with the pins of the drive bezel.
  - The dust cover should be positioned so that the six magnets on the cover's back face the drive bezel.
  - Holding the dust cover at an angle as shown in the figure below, set the hinge clips on top of the bezel pins, positioning them so that they bracket the pins.



- (2) Press down at an angle on each side in turn until you hear the hinge clips click into place.

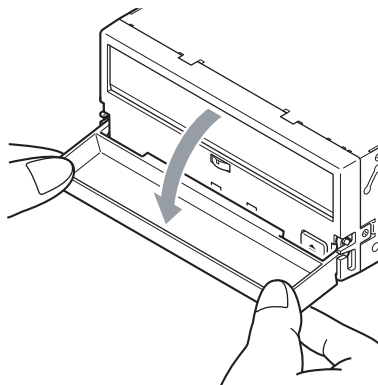


**Caution:**  
Do not press the dust cover in horizontally from the side. Doing so could cause the dust cover to break.

- (3) Close the dust cover.  
This completes attachment of the dust cover.

### 3.1.7.2. Removing the Dust Cover

- (1) Open the dust cover.
- (2) Holding the dust cover at both corners, carefully raise the dust cover.  
The dust cover hinge clips and drive bezel pins uncouple.



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## 4. Operation

### 4.1. Summary of LED Indications

The drive has 3 LEDs. Each LED shows "Tape Motion", "Cleaning Request", and "Replace Tape" as defined.

"Tape Motion" means to show the tape motion in the drive.

"Cleaning Request" to be on means that CLEANING is required.

"Replace Tape" to be on means that the tape needs to be replaced. It should be on when a medium error occurred.

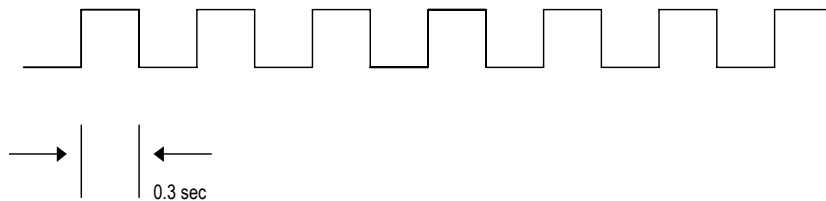
All of the three LEDs flash fast simultaneously when the drive is in malfunction.

The following table shows the meaning of each LED indications:

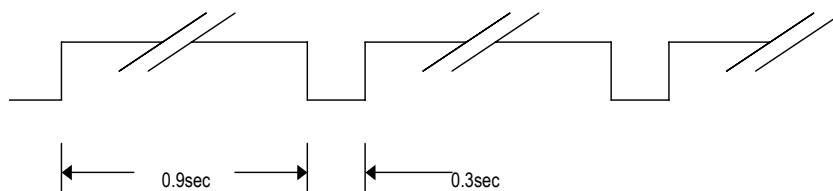
Table 4-1: Meaning of each LED indications

LED	Tape Motion	Cleaning Request	Replace Tape
Off	No Tape	Cleaning is Not Necessary	No Media Error Occurred
On	Tape Loaded	Cleaning Request	Media Error Occurred
Flash Slowly	Tape Access in Progress (Write/Read)	Cleaning is Not Completed	
Flash Fast	Tape Access in Progress (Others)		
All LED Flash Fast	H/w Error Occurred		

Flash Fast (0.3sec on/ 0.3sec off)



Flash Slowly (0.9sec on/ 0.3sec off)



## 4.2. Operator Action

### 4.2.1. Powering up the Drive

After the initial installation of the drive has been verified, power can be applied to the unit. The +12V and +5V power must be applied simultaneously. (See Figure 2-5) The drive will execute a power-up diagnostic and then comes ready.

Once the tape has been loaded the drive sends a CHECK CONDITION response on receipt of the next SCSI command from the host. The UNIT ATTENTION key is set in the returned REQUEST SENSE data to indicate that the tape may have been changed. (Sense Key/ASC/ASCQ = 06/28/00)

### 4.2.2. Inserting Cassettes

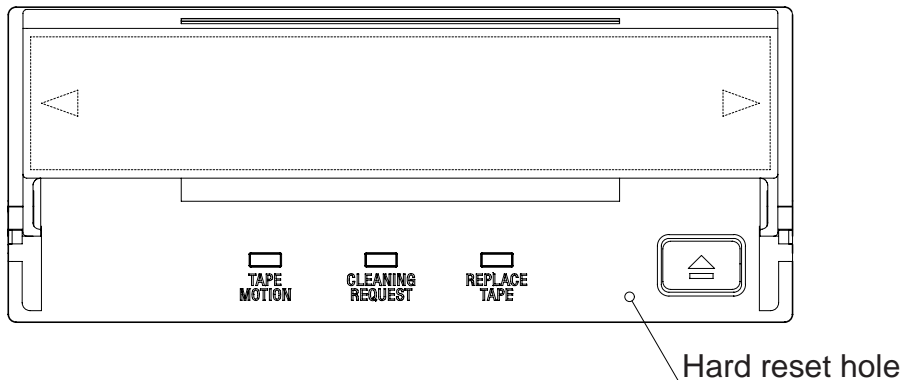
The operator inserts a cassette into the slot on the front panel. As the cassette is inserted, the drive takes it and automatically loads it into the drive mechanism. The drive performs a tape load sequence as described in clause 4.3.1

### 4.2.3. Removing Cassettes

The cassette can be removed from the drive either in response to a SCSI UNLOAD command, or by pressing the Eject button. The operator uses the Eject button to initiate the unload sequence (see clause 4.3.2). The mechanism rewinds the tape to Beginning of Media (BOM), unthreads it, and ejects the cassette from the slot.

The operation of the Eject button is disabled if the host has previously sent a SCSI PREVENT ALLOW MEDIA REMOVAL command with prevent bit set to one. In this case, pressing the Eject button has no effect, and does not initiate an Unload sequence. The operation of the Eject button returns to normal operation following receipt of an PREVENT ALLOW MEDIA REMOVAL command with prevent bit clear.

### 4.2.4. Hard Reset Hole

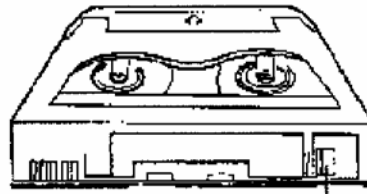


In case of emergency, you can immediately reset the drive itself by pushing the switch in the "Hard Reset Hole" with the tip of a pin. However, there is a risk of losing data upon execution of this operation in the Write or Read mode. The hardware reset operation is only for manufacturing and repair purposes.

### 4.2.5. Write-Protecting Cassettes

The cassettes can be write-protected by sliding the tab on the back of the cassette open. In this state, data can be read from the tape but not written to it.





AIT-3/3Ex/4/5



Using your fingernail, push the switch in the direction of the arrow to protect the tape from writing or accidental erasure.

Return the switch to its original position to re-enable writing.

### 4.3. Internal Function

#### 4.3.1. The Load Sequence

During load sequence, the following occurs:

- (1) The drive mechanism accepts the cassette and threads the tape. The tape is then moved to Beginning-of-Tape(BOT). If the format is not AIT-3, AIT-3Ex, AIT-4 and AIT-5, the drive rewinds the tape to BOT and awaits an UNLOAD command.
- (2) Finally the drive goes on-line.

#### 4.3.2. The Unload Sequence

The drive will always write any buffered data out to tape followed by an EOD prior to initiating the Unload sequence.

During this sequence the tape is rewound to BOT and, if the tape is write-enabled, the copy of the tape log held in RAM is written back to tape. The tape is then rewound to BOM and the tape unthreaded from the mechanism. At this stage the tape is either retained in the drive or ejected, depending on media removal is enabled by the Prevent Allow Media Removal command.

#### 4.3.3. Power-Fail or SCSI Reset Handling

If there is a power-fail, the drive performs the following actions, and reverts to its default configuration:

- (1) The drive remains positioned at the point where the power-fail or SCSI Reset occurred.
- (2) It executes the Power-Up sequence of self-tests. (When power is restored.)
- (3) The drive returns a CHECK CONDITION status for the first command after the power-fail or Reset. The next command from the initiator should be a REQUEST SENSE. The drive will return sense data including a sense key that will indicate that the drive has been reset. (Sense Key / ASC / ASCQ = 06/29/00)

### 4.3.4. Diagnostic and Normal Status Displays

This clause describes LED displays while the drive is starting up. When the power is turned on, the drive will go through its diagnostics to reach normal status. When a failure is detected during diagnostics, the LEDs show that the drive is out of order and needs to be repaired.

#### 4.3.4.1. Diagnostic Status Display

The drive starts with its Diagnostic function. This is made up of the Front Panel Test and the Kernel Test.

##### Front Panel Test

LED display sequence:

	<u>TAPE MOTION</u>	<u>CLEANING REQUEST</u>	<u>REPLACE TAPE</u>		
0.3sec	on	on	on		
0.3sec	-	-	-		
0.3sec	on	on	on		
0.3sec	-	-	-		Front Panel Test
0.3sec	on	-	-		Kernel Test
0.3sec	-	on	-		
0.3sec	-	-	on		
0.3sec	on	-	-		
0.3sec	-	on	-		
0.3sec	-	-	on		
0.3sec	on	-	-		

This function is for checking TAPE MOTION, CLEANING REQUEST and REPLACE TAPE LEDs and the related circuits. No errors can be generated as this test is only for operator verification of indicator operation.

##### Kernel Test

After the Front Panel Test, the drive checks its internal units. When a Diagnostic error occurs, the drive must be powered off. The drive will not work and should be checked or repaired immediately.

The purpose of the diagnostic is to test the drive electronics for functionality. If the diagnostic request comes from the host through SCSI, then the results are reported through SCSI.

#### 4.3.4.2. Normal Status Display

After the Diagnostic Display, when no failures are detected, the drive is in the Normal Status. The LEDs show various Normal Status (No Error) indications as shown in the table below:

Table 4-2: Normal LED indications

LED	Tape Motion	Cleaning Request	Replace Tape
Off	No Tape	Cleaning is Not Necessary	No Media Error Occurred
On	Tape Loaded	Cleaning Request	Media Error Occurred
Flash Slowly	Tape Access in Progress (Write/Read)	Cleaning is Not Completed	
Flash Fast	Tape Access in Progress (Others)		
All LED Flash Fast	H/w Error Occurred		

#### 4.4. Tape Alert

1. Tape Alert is a new specification for tape drive and library diagnostics. With this specification, any storage software application can access detailed device diagnostic information and interpret the information in a standard way.
2. Tape Alert information shall be accessed using LOG SENSE page 2Eh. Tape Alert configuration shall be performed using MODE SELECT page 1Ch. The MODE SENSE and MODE SELECT configuration of the Tape Alert interface is compatible with the information exceptions control page (1Ch). The application client shall first check the tape drive to determine whether it supports the Tape Alert log page (0x2Eh). The default application client access to the Tape Alert log page shall be performed using a polling method, with the page control bits in the LOG SENSE command set to 00h.
3. At minimum, the Tape Alert log page shall be read from the tape drive/autoloader device for the following:
  - a. At the beginning of a Write/read job, even if the media is not loaded
  - b. Immediately after an unrecoverable error during the write/read job
  - c. At the end of each tape when the write/read job spans multiple tapes. If the tape is to be ejected then the log page shall be read before the tape cartridge is ejected
  - d. At the end of a write/read job
4. The application client may also poll the Tape Alert log page at regular intervals (e.g. every 60 seconds) while the tape drive is idle. The application client may use the Tape Alert mode page (1Ch) to configure other access methods, depending on what options are supported by the tape drive.
5. Each time the application client reads the Tape Alert log page, it shall check all 64 flags to discover which are set (there may be more than one). The definitions of the 64 flags are device type specific. There is one definition for tape drive/autoloader devices, and a different definition for stand-alone changer devices (in libraries). For each flag set, the application client shall communicate the defined error message and severity for that flag to the user and log it. If multiple flags are set simultaneously, they shall be displayed together in ascending order of severity. The information read in the Tape Alert flags shall not in itself cause the application client to stop a current backup or restore operation.

#### 4.5. Tape Format

The drive is an implementation of the Advanced Intelligent Tape format, a standard developed by Sony for 8mm data storage drives.

##### AIT-3

- C1,C2, first and second level Error Correction Code, providing correction for random and Burst Symbol errors.
- C3 ECC, third level Error Correction Code, providing correction across frames within groups

##### AIT-3Ex, AIT-4, AIT-5

- C1, first level Error Correction Code, providing correction for random and Burst Symbol errors.
- C3 ECC, third level Error Correction Code, providing correction across frames within groups
- Read-After-Write, where data is verified immediately after it is written and re-written if there is any error.
- Randomizer, to reduce inter-symbol interference.

## 4.6. Maintenance, Troubleshooting and Service

### 4.6.1. Head Cleaning

In case of SDX-1100V, a cleaning function which prevents and recovers from head contamination is built in the drive. However, to keep optimum Read/Write performance, cleaning cassette is recommended to use.

#### 4.6.1.1. Message When Cleaning Cassette is Necessary

When drive displays cleaning cassette requirement, (Cleaning Request LED is on or in case of SCSI, CLN bit is set at Request Sense.) use specified cleaning cassette (model name: SDX5-CL)

#### 4.6.1.2. The condition of Cleaning Request

Cleaning Request is required under the Condition of (1) and (2).

- (1) Every 168 hours (7days x 24hours) of operation when Periodic Cleaning Request of DIP switch is On .
- (2) When the rate of Rewrite/Reread is high.

#### 4.6.1.3. Usage of Cleaning Cassette

- (1) Drive displays cleaning cassette requirement.
- (2) When specified cleaning cassette is inserted, automatic cleaning operation starts and when it's over, the cassette is ejected.
- (3) One cleaning cassette can be used approximately 50 times in average.
- (4) When the cleaning cassette is not ejected without doing cleaning, it is possible that there were no more cleaning tape left. Since cleaning tape cannot be used twice, please insert new cleaning cassette in this case.
- (5) Cleaning cassette can be inserted in other drives or consumer 8 mm drives, but you cannot expect good effect.
- (6) The drive will not eject cleaning cassette for consumer drives or for any other format. "Cleaning is Not Completed" is indicated by the Cleaning Request LED.

### 4.6.2. Troubleshooting Guide

Problems encountered while operating the Sony SDX-1100V tape drive fall into two categories: Operational problems and Read/Write problems.

Operational problems include any conditions that prevent the tape drive from operating. Operational problems usually are discovered the first time the drive is installed on a system or when the system configuration is changed or physically moved.

Read/Write problems include conditions that effect the transfer of data to and from the tape drive. Commands such as REWIND, REQUEST SENSE and UNLOAD perform normally but data transfers fail.

The following clauses describe the recommended procedures for solving operational and read/write problems.

#### 4.6.2.1. Operational Problems

The tape drive will not accept a tape cartridge.

Withdraw the tape cassette and turn the power to drive off, wait 5 seconds, then back on. Observe the drive for a normal power up sequence (see clause 4.3.4). If the LEDs do not light, check the power supply and power cable connection. If the drive completes the power on sequence normally but still won't accept the tape cassette, the drive may be defective.

A tape may already be in the drive. Tape LED is on. Press EJECT to remove the first tape. The power has been removed from the drive with a tape loaded. When the power is restored to the drive, it will detect the tape and rewind the tape to BOT. Press EJECT remove the cassette.

A tape is in the drive and will not eject.

If the SCSI command PREVENT ALLOW MEDIA REMOVAL (with Prevent bit set to one) has been sent to the drive, the cartridge will be retained in the drive even after an UNLOAD command. The EJECT button is also disabled. Send an PREVENT ALLOW MEDIA REMOVAL (with prevent bit clear) command, issue a SCSI bus reset, or power the drive off and back on to override this condition.

If Tape is still in the drive after following the above procedure. the drive has a serious problem and should be returned to Sony for repair with the tape in place.

Note: If it is absolutely mandatory that the tape cassette be removed prior to returning the drive for repair the following Emergency Cassette Removal procedure should be followed:

Caution: This procedure should only be attempted by a mechanically qualified person and will probably result in the tape being unusable. Do not proceed if further damage to the tape drive would be done.

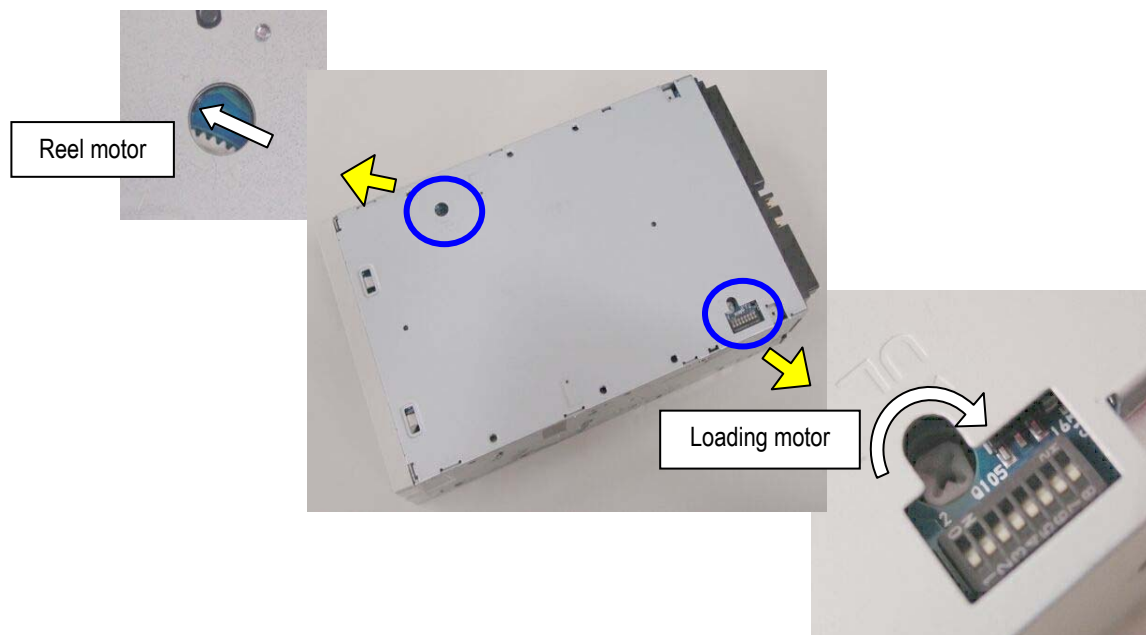


Photo 1: Emergency Tape Removal Procedure

#### Emergency Cassette Removal Procedure

1. Remove the drive from the chassis or enclosure to allow access to the bottom of the drive.
2. Remove the drive's top cover.
3. Locate the small opening in the bottom of the drive and insert the tip of a precision screwdriver so that the Loading motor shaft can be rotated.
4. Rotate the motor shaft clockwise to bring the threading mechanism back to the initial position.

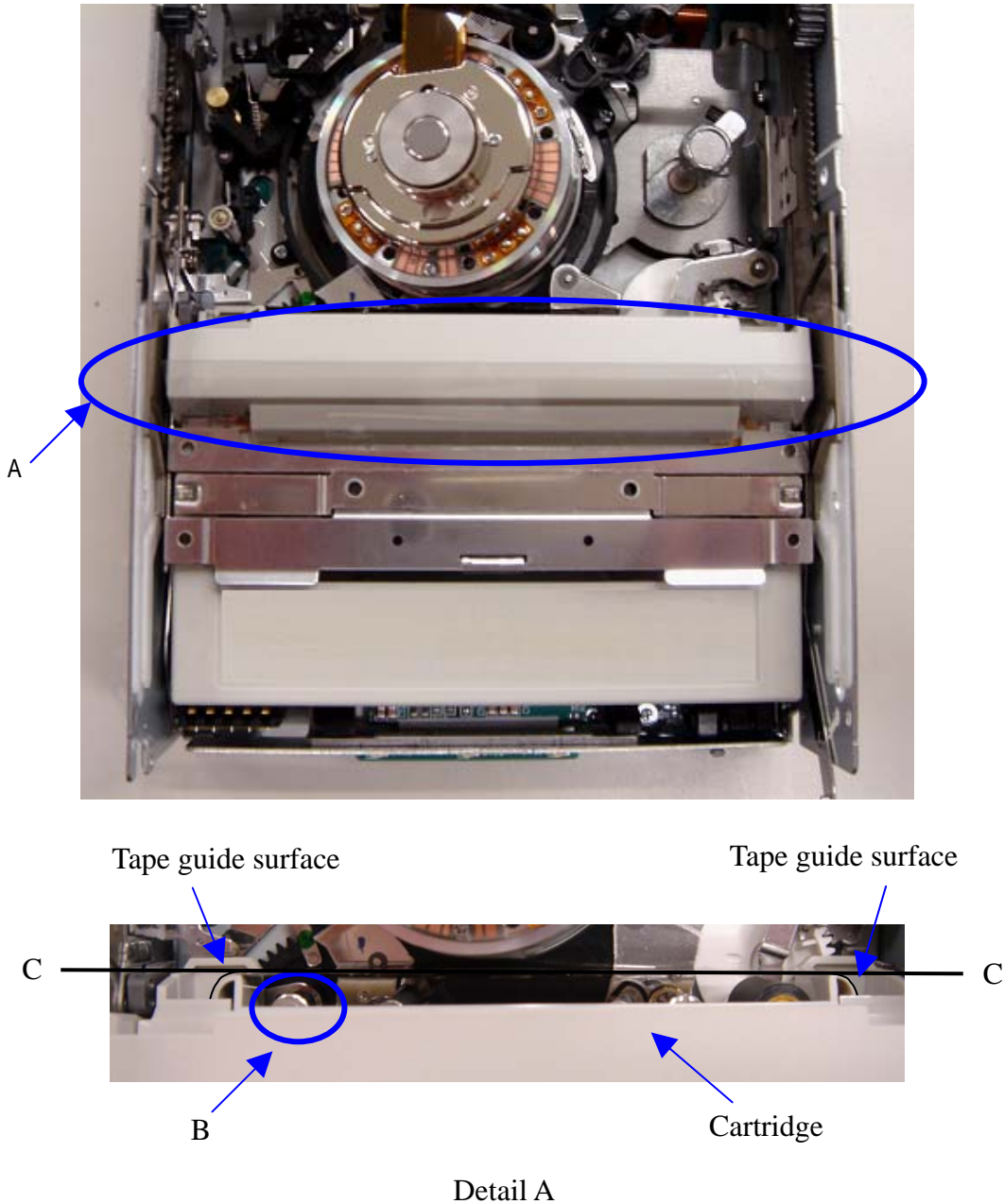


Photo 2: The Initial Position of the Threading Mechanism

**Caution:**  
Stop rotating the motor shaft immediately, when the guide B (see detail A of Photo 2) gets to the area below the line C-C (This line is defined by 2 circular tape guide surfaces of the cartridge). Otherwise the gear of the drive can be damaged.

5. Before manual eject procedure, tape slack must be removed in order to prevent tape damage. Rotate the gear mechanism located on the bottom of the drive counterclockwise to tighten the tape.
6. After the tape slack has been removed, continue to turn the Loading motor shaft located on the bottom of the drive clockwise by a precision screwdriver until the tape cartridge is lifted out of the drive mechanism and is ejected.
7. Return the drive to Sony for repair.

The drive powers up properly and loads and unloads tapes but will not respond to any SCSI commands.

(A) If SCSI bus reset does not cause the drive to reset (same as power-on self test):

- Check the SCSI cable connectors
- Check SCSI cable pin one is aligned with the SCSI connector pin one
- Check for a broken cable or defective connector
- Try another known good SCSI device in the same location

(B) If SCSI bus reset causes the drive to reset then the problem is with the SCSI bus addressing or termination.

- Check that the SCSI bus ID jumper is set for the proper address (see clause 3.1.1)
- Check SCSI bus termination. The two SCSI devices at the ends of the bus should be terminated. No other units should have terminators installed

**Note:** The strength of the SCSI bus signals can be affected if too many terminators are installed (Signal drivers can be damaged as well)

#### 4.6.2.2. Read/Write Problems

To prevent read/write errors, follow the cleaning recommendation in clause 4.6.1 If a read/write error occurs, a combination of the following steps should correct the problem.

- Remove the tape.
- Clean the drive with the AIT cleaning cartridge.
- Load a new tape in the drive.
- Retry the operation.

**Note:** If these steps do not correct the problem the drive may be defective and should be returned to Sony for service.

#### 4.6.2.3. Replace Tape

When Media Error occur drive will indicate that tape is bad by turning on the Replace Tape LED. If this condition occurs, a combination of the following steps should correct the problem.

- Remove the tape.
- Clean the drive with the AIT cleaning cartridge.
- Load a new tape in the drive.
- Retry the operation.

**Note:** If these steps do not correct the problem the drive may be defective and should be returned to Sony for service.

#### 4.6.2.4. Media Warning

When a Media Warning threshold is exceeded the drive will indicate that the tape is bad by flashing the Replace Tape LED MEW (Media Warning) bit is 1. The indicator will be on for 0.9 seconds, off for 0.3 seconds. The Tape Motion and Cleaning Request LEDs will operate normally. If this occurs, the data on the cassette should be copied onto a new one and the old cassette discarded. This status is cleared by unloading the cassette.

#### 4.6.3. Clearance for Service

All servicing is performed only after removal of the drive from its mounting. It is recommended that in mounting the drive into a chassis provisions should be made to allow easy access to the mounting screws (see Figure 2-2).

#### 4.6.4. Packaging for Return to Sony

The drive should be returned in its original packaging. Sony will not take responsibility for shipping damage caused to an improperly packaged drive.

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## 5. SCSI Interface

### 5.1. Introduction

The Sony SDX-1100V uses the SCSI interface to connect to the host system. The Small Computer System Interface (SCSI) is an industry standard interface, approved by the American National Standards Institute (ANSI). It is recommended that this document be used along with the ANSI standard document. The ANSI specification defines the interface in general while this document describes the specific implementation for this unit. The SCSI documents, listed in detail in clause 1.2, offer the information required to integrate this unit with SCSI-compatible computer systems. This clause includes four sub-clauses:

- Introduction
- SCSI Bus Operation
- SCSI Messages
- SCSI Status

Note: The details of each SCSI Command are covered in Section 6.

The Introduction provides general, high-level information. For the hardware description and the installation requirements, see Section 2. The SCSI protocol supported by the unit are covered in the Bus Operation, Message, and Status clauses.

#### 5.1.1. Overview of the SCSI Interface

The SCSI implementation provides the unit with a standard set of features and functions. These include:

- Asynchronous and Synchronous communication modes
- Single-ended / Differential Configurations
- Full implementation of Mandatory commands
- Implementation of most sequential non-Mandatory commands
- Ultra160 SCSI Interface
  - i. Cyclic Redundancy Check (CRC)
  - ii. Double Transition Clocking (DT)
  - iii. Domain Validation

#### 5.1.2. Supported Messages

The following messages are supported: (alphabetic order)

- \* Abort
- \* Bus Device Reset
- \* Command Complete
- \* Disconnect
- \* Extended Message - Synchronous Data Transfer Request
- \* Extended Message - Wide Data Transfer Request
- \* Extended Message - Parallel Protocol Request
- \* Identify (w/ & w/o disconnect)
- \* Ignore Wide Residue
- \* Initiator Detected Error
- \* Message Parity Error
- \* Message Reject
- \* No Operation
- \* Restore Pointers
- \* Save Data Pointer

For implementation details on these messages, see clause 5.3.

### 5.1.3. Supported Commands

The following commands are supported. They include all Mandatory and Extended commands, most Optional commands.

Table 5-1: Supported SCSI Commands

Command Name	Operation Code
ERASE	19h
INQUIRY	12h
LOAD/UNLOAD	1Bh
LOCATE	2Bh
LOG SELECT	4Ch
LOG SENSE	4Dh
MODE SELECT (6)	15h
MODE SELECT (10)	55h
MODE SENSE (6)	1Ah
MODE SENSE (10)	5Ah
PERSISTENT RESERVE IN	5Eh
PERSISTENT RESERVE OUT	5Fh
PREVENT ALLOW MEDIUM REMOVAL	1Eh
READ	08h
READ ATTRIBUTE	8Ch
READ BLOCK LIMITS	05h
READ BUFFER	3Ch
READ POSITION	34h
RECEIVE DIAGNOSTIC RESULTS	1Ch
RELEASE (6)	17h
RELEASE (10)	57h
REPORT DENSITY SUPPORT	44h
REPORT DEVICE IDENTIFIER	A3h
REPORT LUNS	A0h
REQUEST SENSE	03h
RESERVE (10)	16h
RESERVE (10)	56h
REWIND	01h
SEND DIAGNOSTIC	1Dh
SET DEVICE IDENTIFIER	A4h
SPACE	11h
TEST UNIT READY	00h
WRITE	0Ah
WRITE ATTRIBUTE	8Dh
WRITE BUFFER	3Bh
WRITE FILEMARKS	10h

## 5.2. SCSI Bus Operation

### 5.2.1. Typical SCSI Operation

This example describes the typical SCSI bus sequence between the host and the drive.

1. After waiting for the bus clear time the Host arbitrates for the SCSI bus. It does this by asserting BSY and the data line corresponding to its bus ID. If any other devices wish to compete for the bus, they also assert BSY and the appropriate data line. Each arbitrating device then inspects the data bus. The device with the highest ID wins the bus. All the other devices must release BSY and their data lines.
2. The Host attempts to select the target by asserting SEL and releasing BSY. The Host maintains its ID and asserts the target's ID on the data bus. Each target then checks the data lines. If the target's ID matches that on the data bus, it accepts selection by asserting BSY. Once the Host has detected BSY being asserted, it asserts ATN to indicate that it wants the target to go to the MESSAGE OUT phase. The Host releases SEL.
3. The target now has control of the SCSI bus and it is the target which switches between phases. The target responds to the ATTENTION condition and initiates the MESSAGE OUT phase. The Host sends an IDENTIFY message which tells the target which logical unit the Host wishes to talk to. The fact that the target responds to the ATN indicates to the Host that the target can accommodate more than just a COMMAND COMPLETE message.
4. The target initiates the COMMAND phase and transfers the Command Descriptor Block from the Host. In the COMMAND phase, the target decodes the command and either executes the command (TEST UNIT READY) or sets itself up for a data transfer to the Host (READ, WRITE, and INQUIRY etc.). The target then either switches to the STATUS phase, if the command is completed, or if it is ready to transfer data, the DATA phase.
5. The data transfer length is set by the Host in the Command Descriptor Block. The target will remain in the DATA phase until all the data is transferred.
6. The target then initiates a STATUS phase and transfers one byte to the Host to indicate whether the target has successfully completed the command. If the target has detected an error, the next command that the Host is expected to send is REQUEST SENSE. This allows the target to return further status information to the Host.
7. The target completes the SCSI sequence by going to the MESSAGE IN phase and transferring a COMMAND COMPLETE message to the Host. The target then releases BSY allowing the bus to go to the BUS FREE state.

### 5.2.2. Disconnect

In order to improve bus usage and performance, the unit is capable of temporarily disconnecting from the bus, consequently allowing other initiator-target communications to take place. To do so, however, the Host needs to support Disconnect/ Re-select. The mechanism for performing the Disconnect/ Re-select procedure is implemented as follows:

1. The Host arbitrates for the SCSI bus and upon winning the bus it proceeds to select target device. Prior to releasing SEL and completing the selection phase, the Host asserts the ATN line. The Host then releases SEL and BSY to allow the target to assume control of the SCSI bus. By asserting ATN, the host indicates that the target should go to a MESSAGE OUT phase.
2. At this point, the target responds to the Host ATTENTION condition by initiating a MESSAGE OUT phase and receiving a message from the Host which tells it whether or not the Host allows Disconnects for the desired logical unit on the target.
3. If the Host does not send an Identify message, the target assumes that Disconnects are not permitted.

4. The I/O activity from this point is controlled entirely by the target. The target initiates the COMMAND phase and reads in the Command Descriptor Block (CDB) from the Host. If the Host has sent an Identify message with the Disconnect permission bit set, then the target will immediately disconnect from the bus after the entire CDB has been received.
5. The Disconnect process occurs when the target initiates a MESSAGE IN phase and sends a DISCONNECT message back to the Host. This message may be preceded by a SAVE DATA POINTERS message byte if the Disconnect is performed in the middle of the DATA phase. Following the MESSAGE IN phase, the target frees the bus by releasing the BSY.
6. The host now waits for the target to perform Re-selection. When ready, the target re-selects the Host and sends an Identify message via a MESSAGE IN phases, indicating the specific logical unit with which the subsequent communications are to take place. Usually, the target will proceed from the MESSAGE IN phase to either a DATA or a STATUS phase. If the Host had been previously told to SAVE DATA POINTERS, then the target's Identify message implies that the Host restores its data pointers upon re-selection; in other words, it is not necessary for the target to send a specific RESTORE DATA POINTERS to the Host in such context.
7. When doing a large data transfer, the target may choose to divide the entire transfer into several smaller transfers. This allows the target to free the SCSI bus whenever it needs to perform its own system tasks not immediately related to the actual data transfer over the SCSI bus. The target will not lock the bus into the DATA phase if it is not presently ready to efficiently execute the transfer. After the data transfer is completed, the target enters a STATUS phase and sends a single status byte to the Host. It then proceeds to a MESSAGE IN phase, during which the target sends a COMMAND COMPLETE message. Finally, the target frees the bus and the current command is considered completed.
8. The Host may change Disconnect permission at any time after the SELECTION phase by asserting ATN and sending an Identify message via a MESSAGE OUT phase. If the Host, however, performs this action during a DATA phase, it is possible that the target will not notice the change in Disconnect permission status until past the end of the current bus phase.

### 5.3. Message Specification

This clause includes all SCSI messages. Both supported and non-supported messages are listed. Elements of this clause come from clause 5, Logical Characteristics, of the SCSI standard. The message system allows communication between an initiator and a target for the purpose of physical path management. The table below lists the Messages supported by the SDX-1100V.

The SDX-1100V supports the Synchronous Data Transfer Request Extended Message, and the Wide Data Transfer Request Message.

Table 5-2: Message Descriptions

Code	Description	Direction	
		In	Out
00	COMMAND COMPLETE	*	
01	EXTENDED MESSAGE	*	*
02	SAVE DATA POINTER	*	
03	RESTORE POINTERS	*	
04	DISCONNECT	*	
05	INITIATOR DETECTED ERROR		
06	ABORT		*
07	MESSAGE REJECT		*
08	NO OP	*	*
09	MESSAGE PARITY ERROR		*
0C	BUS DEVICE RESET		*
23	IGNORE WIDE RESIDUE	*	
80-C0	IDENTIFY	*	*

### 5.3.1. COMMAND COMPLETE (00h)

This message is sent from a target to an initiator to indicate that the execution of a command or a series of linked commands has completed and valid status has been sent to the initiator. After successfully sending this message, the target goes to the BUS FREE phase by releasing BSY.

When received as a target, it will be handled as an illegal message, the unit will return MESSAGE REJECT and will enter the status phase reporting CHECK CONDITION with the sense key set to COMMAND ABORTED.

### 5.3.2. EXTENDED MESSAGE (01h)

#### 5.3.2.1. PARALLEL PROTOCOL REQUEST (04h)

PARALLEL PROTOCOL REQUEST messages are used to negotiate a synchronous data transfer agreement, a wide data transfer agreement, and set the protocol options between two SCSI devices. Negotiations using this message shall only be initiated by initiators. A Parallel Protocol Request message has the following format:

PARALLEL PROTOCOL REQUEST

Bit Byte	7	6	5	4	3	2	1	0
0	EXTENDED MESSAGE (01h)							
1	EXTENDED MESSAGE LENGTH (06h)							
2	PARALLEL PROTOCOL REQUEST (04h)							
3	TRANSFER PERIOD FACTOR							
4	RESERVED							
5	REQ/ACK OFFSET							
6	TRANSFER WIDTH EXPONENT (m)							
7	RESERVED					QAS_REQ	DT_REQ	IU_REQ

TRANSFER PERIOD FACTOR FIELD

Code	Description
09h	Transfer period equals 12.5 ns (Fast-80 data is latched every 12.5 ns). This code is only valid if the protocol options field has a value selected that supports double transition data transfer (DT_REQ is one)
0Ah	Transfer period equals 25 ns (Fast-40 data is latched every 25 ns or 30.3 ns).
0Bh	Transfer period equals 30.3 ns (Fast-40 data is latched every 25 ns or 30.3 ns).
0Ch	Transfer period equals 50 ns (Fast-20).
0Dh-18h	Transfer period equals the period factor x 4 (Fast-20).
19h-31h	Transfer period equals the period factor x 4 (Fast-10).
32h-FFh	Transfer period equals the period factor x 4

For single transition (ST) synchronous data transfer the REQ/ACK OFFSET is the maximum number of REQ assertions allowed to be outstanding before a corresponding ACK assertion is received at the target. The size of a data transfer may be 1 or 2 bytes depending on the values in the transfer width exponent field.

For double transition (DT) synchronous data transfer the REQ/ACK OFFSET is the maximum number of REQ transitions allowed to be outstanding before a corresponding ACK transition is received at the target. The size of a data transfer shall be 2 bytes.

The TRANSFER WIDTH EXPONENT field defines the transfer width to be used during DATA IN phases, and DATA OUT phases. The transfer width that is established applies to both SCSI devices. Valid transfer widths are 8 bits (m=00h) and 16 bits (m=01h) if all the protocol options bits are zero. The only valid transfer width is 16 bits (m=01h) if any of the protocol options bits are one.

QAS\_REQ bit is not supported and shall be set to zero.

IU\_REQ bit is not supported and shall be set to zero.

DT\_REQ bit of zero indicates that DT DATA phases are to be disabled when received from the initiator and that DT DATA phases are disabled when received from the target. A DT\_REQ bit of one indicates that DT DATA phases are to be enabled when received from the initiator and that DT DATA phases are enabled when received from the target.

A data transfer agreement only applies to the two SCSI devices that negotiate the agreement. Separate data transfer agreements are negotiated for each pair of SCSI devices. The data transfer agreement only applies to DATA phases.

A PARALLEL PROTOCOL REQUEST message exchange shall be initiated by an initiator whenever a previously arranged parallel protocol agreement may have become invalid. The agreement becomes invalid after any condition that may leave the parallel protocol agreement in an indeterminate state such as:

- a) After a hard reset
- b) After a TARGET RESET message
- c) After a power cycle
- d) After a change in the transceiver mode (e.g., LVD mode to SE mode)

### 5.3.2.2. SYNCHRONOUS DATA TRANSFER REQUEST (01h)

This is sent by either the initiator or the target as the first byte of a multiple-byte message. When acting as an initiator, the unit will not send any Extended Messages. No Vendor Unique codes are implemented and only the Synchronous Data Transfer Request code is supported. Any other message code is handled as an illegal message; the unit will return MESSAGE REJECT and will continue. A Synchronous Data Transfer Request message has the following format:

Table 5-3: Synchronous Data Transfer Request

Byte	Value	Description
0	01h	Extended message
1	03h	Extended message length
2	01h	SYNCHRONOUS DATA TRANSFER REQUEST code
3	M	Transfer period (m times 4 nanoseconds)
4	X	REQ/ACK offset

A SYNCHRONOUS DATA TRANSFER REQUEST (SDTR) message exchange shall be initiated by a SCSI device whenever a previously-arranged data transfer agreement may have become invalid. The agreement becomes invalid after any condition which may leave the data transfer agreement in an indeterminate state such as:

- (1) after a hard reset condition
- (2) after a BUS DEVICE RESET message and
- (3) after a power cycle.

In addition, a SCSI device may initiate an SDTR message exchange whenever it is appropriate to negotiate a new data transfer agreement (either synchronous or asynchronous). SCSI devices that are capable of synchronous data transfers shall not respond to an SDTR message with a MESSAGE REJECT message.

The SDTR message exchange establishes the permissible transfer periods and the REQ/ACK offsets for all logical units and target routines on the two devices. This agreement only applies to data phases. The transfer period factor times four is the value of the transfer period.

Transfer period is the minimum time allowed between leading edges of successive REQ pulses and of successive ACK pulses. The SDX-1100V supports the following transfer periods:

Table 5-4: Synchronous Data Transfer Rates

Transfer Period (hex)	9	0A	0C	19	1F	26	2C	32	38
Transfer Rate (MB/s) - narrow	80	40.0	20.0	10.0	8.0	6.67	5.71	5.00	4.44
Transfer Rate (MB/s)- wide	160	80.0	40.0	20.0	16.0	13.34	11.42	10.00	8.88

REQ/ACK offset: is the maximum number of REQ pulses allowed to be outstanding before the leading edge of its corresponding ACK pulse is received at the target. A REQ/ACK offset value of ZERO shall indicate asynchronous data transfer mode. The SDX-1100V supports synchronous data transfer REQ/ACK offset values from 1 to 127.

The originating device (the device that sends the first of the pair of SDTR messages) sets its values according to the rules above to permit it to receive data successfully. If the responding device can also receive data successfully with these values (or smaller transfer periods or larger REQ/ACK offsets or both), it returns the same values in its SDTR message. If it requires a larger transfer period, a smaller REQ/ACK offset, or both in order to receive data successfully, it substitutes values in its SDTR message as required, returning unchanged any value not required to be changed. Each device when transmitting data shall respect the limits set by the other's SDTR message, but it is permitted to transfer data with larger transfer periods, smaller REQ/ACK offsets, or both than specified in the other's SDTR message. The successful completion of an exchange of SDTR messages implies an agreement as follows:

Responding Device SDTR response	Implied Agreement
(1) Non-ZERO REQ/ACK offset	Each device transmits data with a transfer period equal to or greater than and a REQ/ACK offset equal to or less than the values received in the other device's SDTR message.
(2) REQ/ACK offset equal to ZERO	Asynchronous transfer
(3) MESSAGE REJECT message	Asynchronous transfer

If the initiator recognizes that negotiation is required, it asserts the ATN signal and sends a SDTR message to begin the negotiating process. After successfully completing the MESSAGE OUT phase, the target shall respond with the proper SDTR message. If an abnormal condition prevents the target from returning an appropriate response, both devices shall go to asynchronous data transfer mode for data transfers between the two devices.

Following target response (1) above, the implied agreement for synchronous operation shall be considered to be negated by both the initiator and the target if the initiator asserts the ATN signal and the first message out is either MESSAGE PARITY ERROR or MESSAGE REJECT. In this case, both devices shall go to asynchronous data transfer mode for data transfers between the two devices. For the MESSAGE PARITY ERROR case, the implied agreement shall be reinstated if a re-transmittal of the second of the pair of messages is successfully accomplished. After two retry attempts, if the target receives a MESSAGE PARITY ERROR message, it shall terminate the retry activity. This may be done either by changing to any other information transfer phase and transferring at least one byte of information or by going to the BUS FREE phase. The initiator shall accept such action as aborting the negotiation, and both devices shall go to asynchronous data transfer mode for data transfer between the two devices.

If the target recognizes that negotiation is required, it sends an SDTR message to the initiator. Prior to releasing the ACK signal on the last byte of the SDTR message from the target, the initiator shall assert the ATN signal and respond with its SDTR message or with a MESSAGE REJECT message. If an abnormal condition prevents the initiator from returning an appropriate response, both devices shall go to asynchronous data transfer mode for data transfers between the two devices.

Following an initiator's responding SDTR message, an implied agreement for synchronous operation shall not be considered to exist until the target leaves the MESSAGE OUT phase, indicating that the target has accepted the negotiation. After two retry attempts, if the target has not received the initiator's responding SDTR message, it shall go to the BUS FREE phase without any further information transfer attempt. This indicates that a catastrophic error condition has occurred. Both devices shall go to asynchronous data transfer mode for data transfer between the two devices.

If, following an initiator's responding SDTR message, the target shifts to MESSAGE IN phase and the first message in is MESSAGE REJECT, the implied agreement shall be considered to be negated and both devices shall go to asynchronous data transfer mode for data transfers between the two devices.

The implied synchronous agreement shall remain in effect until a BUS DEVICE RESET message is received, until a hard reset condition occurs, or until one of the two SCSI devices elects to modify the agreement. The default data transfer mode is asynchronous data transfer mode. The default data transfer mode is entered at power on, after a BUS DEVICE RESET message, or after a hard reset condition.

### 5.3.2.3. WIDE DATA TRANSFER REQUEST

Byte	Value	
0	01	Extended message
1	02	Extended message length
2	03	WIDE DATA TRANSFER REQUEST code
3	m	Transfer Width exponent

A WIDE DATA TRANSFER REQUEST (WDTR) message exchange shall be initiated by a SCSI device whenever a previously-arranged transfer width agreement may have become invalid. The agreement becomes invalid after any condition which may leave the data transfer agreement in an indeterminate state such as:

- (1) after a hard reset condition;
- (2) after a BUS DEVICE RESET message and;
- (3) after a power cycle.

In addition, a SCSI device may initiate a WDTR message exchange whenever it is appropriate to negotiate a new transfer width agreement. SCSI devices that are capable of wide data transfers (greater than eight bits) shall not respond to a WDTR with a MESSAGE REJECT message.

The WDTR message exchange establishes an agreement between two SCSI devices on the width of the data path to be used for DATA phase transfers between the two devices. This agreement applies to DATA IN and DATA OUT phases only. All other information transfer phases shall use an eight-bit data path.

If a SCSI device implements both wide data transfer option and synchronous data transfer option, then it shall negotiate the wide data transfer agreement prior to negotiating the synchronous data transfer agreement. If a synchronous data transfer agreement is in effect, then a SCSI device that accepts a WDTR message shall reset the synchronous agreement to asynchronous mode.

The transfer width is two to the transfer width exponent bytes wide. The transfer width that is established applies to logical units on both SCSI devices. Valid transfer widths are 8 bits (m=00h), and 16 bits (m=01h). Values of m=02 and greater are reserved.

The originating SCSI device (the SCSI device that sends the first of the pair of WDTR messages) sets its transfer width value to maximum data path width it elects to accommodate. If the responding SCSI device can also accommodate this transfer width, it returns the same value in its WDTR message. If it requires a smaller transfer width, it substitutes the smaller value in its WDTR message. The successful completion of an exchange of WDTR messages implies an agreement as follows:

Responding device WDTR response	Implied agreement
a) Non-ZERO transfer width	Each device transmits and receives data with a transfer width equal to the responding SCSI device's transfer width.
b) Transfer width equal to ZERO	Eight -bit data transfer
c) MESSAGE REJECT message	Eight -bit data transfer

If the initiator recognizes that negotiation is required, it asserts the ATN signal and sends a WDTR message to begin the negotiating process. After successfully completing the MESSAGE OUT phase, the target shall respond with the proper WDTR message. If an abnormal condition prevents the target from returning an appropriate response, both devices shall go to eight-bit data transfer mode for data transfers between the two devices.



Following target response (1) above, the implied agreement for wide data transfers shall be considered to be negated by both the initiator and the target if it the initiator asserts ATN and the first message out is either MESSAGE PARITY ERROR or MESSAGE REJECT. In this case, both devices shall go to eight-bit data transfer mode for data transfers between the two devices. For the MESSAGE PARITY ERROR case, the implied agreement shall be reinstated if a re-transmittal of the second of the pair of messages is successfully accomplished. After a vendor-specific number of retry attempts (greater than ZERO), if the target receives a MESSAGE PARITY ERROR message, it shall terminate the retry activity. This may be done either by changing to any other information transfer phase and transferring at least on byte of information or by going to the BUS FREE phase. The initiator shall accept such action as aborting the negotiation and both devices shall go to eight-bit data transfer mode for data transfers between the two devices.

The implied transfer width agreement shall remain in effect until a BUS DEVICE RESET message is received, until a hard reset condition occurs, or until one of the two SCSI devices elects to modify the agreement. The default data transfer width is eight-bit data transfer mode. The default data transfer mode is entered at power on m, after a BUS DEVICE RESET message, or after a hard reset condition.

### **5.3.3. SAVE DATA POINTER (02h)**

This message is sent from a target to the initiator at the end of a Data Phase to request that the initiator save a copy of the present active data pointer for the currently attached logical unit. The unit will accept this message when in the initiator mode. As a target, it will send this message prior to a disconnect. When received as a target, it will be handled as an illegal message, the unit will return MESSAGE REJECT and will enter the status phase reporting CHECK CONDITION with the sense key set to COMMAND ABORTED.

### **5.3.4. RESTORE POINTERS (03h)**

This message is sent from a target to direct the initiator to restore the most recently saved pointers for the currently attached logical unit to the active state. Pointers to the command, data, and status locations for the logical unit will be restored to the active pointers. Command and status pointers will be restored to the beginning of the present command and status areas. The data pointer will be restored to the value at the beginning of the data area in the absence of a SAVE DATA POINTER message or to the value at the point at which the last SAVE DATA POINTER message occurred for that logical unit.

The unit sends a RESTORE POINTERS message. Rather, it relies on the implicit restore pointers inherent in a re-selection.

When acting as initiator, the unit will accept a RESTORE POINTERS message before resending a previously unsuccessful status or data transfer. It doesn't send a RESTORE POINTERS for re-selection but relies on the implicit restore pointers in re-selection.

When received as a target, it will be handled as an illegal message; the unit will return MESSAGE REJECT and will continue.

### **5.3.5. DISCONNECT (04h)**

This message is sent from a target to inform an initiator that the present physical path is going to be broken (the target plans to disconnect by releasing BSY). Later, reselection will be required in order to complete the current operation.

Note: The initiator detects a catastrophic error condition when the BUS FREE phase occurs (other than as result of a RESET condition) without first receiving a DISCONNECT or COMMAND COMPLETE message. If the target intentionally creates this condition, the target clears the current command. This message does not cause the initiator to save the data pointer.

The unit will support this message as an initiator. As a target, the unit supports this message and will disconnect if allowed by the initiator.

When received as a target, it will be handled as an illegal message; the unit will return MESSAGE REJECT and will continue.

### 5.3.6. INITIATOR DETECTED ERROR (05h)

This message is sent from an initiator to inform a target that an error (e.g.: parity error) has occurred that does not prevent the target from re-trying the operation. At this point, present pointer integrity is not assured. A RESTORE POINTERS message or a disconnect followed by a re-selection, will cause the pointers to be restored to their previously defined state.

This message will not be sent by the drive, when the drive is acting as an initiator. When received as a target the unit will enter the status phase reporting CHECK CONDITION with the sense key set to COMMAND ABORTED.

### 5.3.7. ABORT (06h)

This message is sent from the initiator to the target to clear the present operation. All pending data and status from the affected logical unit is cleared, and the target goes to the BUS FREE phase. This message can be sent to a logical unit that is not currently performing an operation for the initiator.

A transaction which has not yet been acknowledged with a good Status byte will cause the transaction to be aborted. If a transaction has already been acknowledged, the abort will force a Write of any pending data. The device will proceed directly to BUS FREE state.

### 5.3.8. MESSAGE REJECT (07h)

This message is sent from either the initiator or target to indicate that the last message it received was inappropriate or has not been implemented.

In order to indicate its intentions of sending this message, the initiator asserts the ATN signal prior to its release of ACK for the REQ ACK handshake of the message that is to be rejected. Message Reject is issued in response to any messages which the unit considers to be illegal or not supported. The illegal message will cause the current command to be aborted and the unit will enter the status phase reporting CHECK CONDITION with the sense key set to COMMAND ABORTED.

When received as a target, if the unit was previously in Message In phase (i.e.: sending messages to the host) then MESSAGE REJECT will cause the unit to go straight to the Status phase with a CHECK CONDITION status and a sense key of COMMAND ABORTED. If the unit was not previously in Message In phase then MESSAGE REJECT will be handled as an illegal message.

If the initiator sends MESSAGE REJECT message in response to the units DISCONNECT message, the unit will disable disconnects for the rest of the nexus and continue.

### 5.3.9. NO OPERATION (08h)

This message is sent by an initiator in response to a target's request for a message when the initiator does not currently have any other valid message to send. This message is accepted when the drive is acting as a target, and may be sent when it is an initiator. When a NO-OP is received during any phase, the unit will continue as though nothing had happened.

### 5.3.10. MESSAGE PARITY ERROR (09h)

This message is sent from the initiator to the target to indicate that one or more bytes in the last message it received had a parity error.

To indicate its intentions of sending this message, the initiator will send the ATN signal prior to its release of ACK for the REQ/ACK handshake of the message that has the parity error. This provides an interlock so that the target can determine which message has the parity error.

This message will not be sent by the drive, when the drive is acting as an initiator. When received as a target, the unit will enter the Status phase reporting CHECK CONDITION with the sense key set to COMMAND ABORTED.

### 5.3.11. BUS DEVICE RESET (0Ch)

This message is sent from an initiator to direct a target to clear all current commands. Upon recognizing this message, the currently executing command will be aborted and the drive will proceed to the BUS FREE state. The drive will then execute a hard reset which will leave the drive in a state as if it had been power-cycled. All data in the buffer will be written to tape before the reset is performed.

A BUS DEVICE RESET message should be used to reset the drive, rather than a hard reset, as this will only reset the drive rather than all the devices on the bus.

Due to the catastrophic nature of this command, it should be used cautiously in a multiple initiator system.

### 5.3.12. IDENTIFY (80h-FFh)

These messages are sent by either the initiator or the target to establish the physical connection path between an initiator and target for a particular logical unit. This message byte can have the following bits set:

- Bit 7 This bit is always set to one to distinguish these messages from other messages.
- Bit 6 This bit is only set to one by the initiator. When set to one, it indicates that the initiator has the ability to disconnect and reconnect.
- Bit 5 LUNTRN: This bit is always ZERO to indicate that the LUNTRN field below is valid.
- Bits 4-3 Reserved.
- Bits 2-0 LUNTRN: These bits specify a logical unit number in a target, and must always be set to ZERO as the unit is a single target, single logical unit device on the SCSI bus. The Logical Unit Number for the drive is fixed and is set to ZERO. Any other value will cause the unit to enter the status phase reporting CHECK CONDITION with the sense key set to COMMAND ABORTED.

Therefore, only the values 80h and C0h are supported.

When sent from a target to an initiator during reconnection, an implied RESTORE POINTERS message will be performed by the initiator prior to completion of this message, since at no time will a RESTORE POINTERS be sent.

### 5.3.13. IGNORE WIDE RESIDUE (23h)

Table 5-5: Ignore Wide Residue Message

Byte	Value	
0	23	Message Code
1	01	Ignore

The IGNORE WIDE RESIDUE message (see table 5-5) shall be sent from the SDX-1100V to indicate that the number of valid bytes sent during the last REQ/ACK handshake and REQ/ACKB handshake of a DATA IN phase is less than the negotiated transfer width. The ignore field indicates the number of invalid data bytes transferred. This message shall be sent immediately following that DATA IN phase and prior to any other messages. The ignore field is defined in table 5-6. More than one IGNORE WIDE RESIDUE message may occur during an I/O process.

Table 5-6: Ignore Field

Ignore	Invalid data bits
	16-bit transfers
00h	Reserved
01h	DB (15-8)
02-FFh	Reserved

Even though a byte is invalid its corresponding parity bit shall be valid for the value transferred.

## 5.4. Status Specification

A Status byte is sent from the drive to the Host during the STATUS phase at the termination of each command as specified in the SCSI specification, unless the command has been cleared by an ABORT message, by a BUS DEVICE RESET message, or by a hard RESET.

The Status bytes that will be return are:

- 00h GOOD: This status indicates that the drive has successfully completed the command.
- 02h CHECK CONDITION: Any error, exception, or abnormal condition that causes sense data to be set returns CHECK CONDITION. The REQUEST SENSE command should be sent following this status to determine the nature of the error.
- 08h BUSY: The drive is busy. This status is returned whenever the drive is unable to accept a command from an otherwise acceptable initiator. The BUSY status will be returned by the unit, if, while it is DISCONNECTED from the SCSI bus, it receives a command from a different initiator. The unit does not stack commands and therefore will not accept the next command until the current one has completed. Note that if an initiator sends overlapped commands to the unit (i.e.: it sends a new command while the previous one is still executing and the unit is disconnected) then the first command will be aborted and a CHECK CONDITION will be returned to the initiator to indicate that the command was aborted. The second command will NOT be executed.

The BUSY status returned by the drive must not be confused with DRIVE NOT READY. DRIVE NOT READY will be returned as part of the Sense data following a REQUEST SENSE command and indicates that the drive is off-line and no media is loaded in the drive.

The drive is deemed off-line if the tape is currently unloaded and, normally, ejected from the drive. However, the drive will still be off-line if the tape has been retained within the drive following a Host issued PREVENT MEDIA REMOVAL command prior to the unload.

In the off-line state, the Host cannot perform any operation which would cause tape motion. These commands will return a CHECK CONDITION status with a DRIVE NOT READY sense key set. The command types which are not allowed are write, read, verify or space commands. The Host may load the tape when the unit is off-line so long as the tape has been prevented from being ejected via the PREVENT/ALLOW MEDIA REMOVAL command.

While the drive is "Busy" the Host may issue any command, including diagnostic commands, which do not access the tape and a GOOD status shall be returned. These commands are:

- INQUIRY
- LOG SELECT
- LOG SENSE
- MODE SELECT
- MODE SENSE
- PREVENT ALLOW MEDIUM REMOVAL
- READ BLOCK LIMITS
- READ BUFFER
- RECEIVE DIAGNOSTIC RESULTS
- RELEASE UNIT
- REQUEST SENSE
- RESERVE UNIT
- SEND DIAGNOSTIC
- WRITE BUFFER

The TEST UNIT READY command is used to determine the on-line/off-line state of the drive and will, therefore, return a CHECK CONDITION status with a DRIVE NOT READY sense key set if no media is currently loaded.

- 10h INTERMEDIATE GOOD: This status is returned for every command in a series of linked commands (except the last command), unless an error, exception or abnormal condition causes a CHECK CONDITION status or RESERVATION CONFLICT status to be set. If this status is not returned, the chain of linked commands is broken; no further commands in the series are executed.
- 18h RESERVATION CONFLICT: This status is returned by the drive whenever the host or another SCSI device attempts to access the drive if it has been reserved via the RESERVE command.

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## 6. Command Specification

This clause includes all supported SCSI Commands. Elements of this clause come from clauses 7, 8 and 9 of the ANSI NCITS 351-2001 (SPC-2), ANSI NCITS 408-2005 (SPC-3), ANSI NCITS.335:2000 (SSC), SCSI interface specification.

The following is a list of the supported SCSI Commands and page index:

Table 6-1: SCSI Commands and Page Index

PARA	SCSI COMMAND	OP CODE	PAGE
6.1	ERASE	19h	6-2
6.2	INQUIRY	12h	6-3
6.3	LOAD /UNLOAD	1Bh	6-8
6.4	LOCATE	2Bh	6-10
6.5	LOG SELECT	4Ch	6-11
6.6	LOG SENSE	4Dh	6-13
6.7	MODE SELECT (6)	15h	6-40
6.7	MODE SELECT (10)	55h	6-40
6.8	MODE SENSE (6)	1Ah	6-54
6.8	MODE SENSE (10)	5Ah	6-54
6.9	PERSISTENT RESERVE IN	5Eh	6-57
6.10	PERSISTENT RESERVE OUT	5Fh	6-60
6.11	PREVENT ALLOW MEDIUM REMOVAL	1Eh	6-62
6.12	READ	08h	6-63
6.13	READ ATTRIBUTE	8Ch	6-65
6.14	READ BLOCK LIMITS	05h	6-69
6.15	READ BUFFER	3Ch	6-70
6.16	READ POSITION	34h	6-73
6.17	RECEIVE DIAGNOSTIC RESULTS	1Ch	6-75
6.18	RELEASE (6)	17h	6-77
6.18	RELEASE (10)	57h	6-77
6.19	REPORT DENSITY SUPPORT	44h	6-79
6.20	REPORT DEVICE IDENTIFIER	A3h	6-82
6.21	REPORT LUNS	A0h	6-83
	REQUEST BLOCK ADDRESS (obsolete)	02h	
6.22	REQUEST SENSE	03h	6-84
6.23	RESERVE (6)	16h	6-93
6.23	RESERVE (10)	56h	6-93
6.24	REWIND	01h	6-95
	SEEK BLOCK (obsolete)	0Ch	
6.25	SEND DIAGNOSTIC	1Dh	6-96
6.26	SET DEVICE IDENTIFIER	A4h	6-98
6.27	SPACE	11h	6-99
6.28	TEST UNIT READY	00h	6-102
	VERIFY (obsolete)	13h	
6.29	WRITE	0Ah	6-103
6.30	WRITE ATTRIBUTE	8Dh	6-104
6.31	WRITE BUFFER	3Bh	6-106
6.32	WRITE FILEMARKS	10h	6-108

Note: In compliance with the SCSI specification, the unit will terminate the command with a CHECK CONDITION status and the sense key will be set to ILLEGAL REQUEST when a reserved bit, byte, field or code is not ZERO.

The unit has an embedded SCSI controller interface and therefore is a single target, single logical unit device on the SCSI bus. The Obsolete for the drive is fixed and is set to ZERO. In order to be SCSI-2 or SCSI-3 compatible, the following scheme is used to check the LUN:

SCSI-2 states that the LUN addressed by the initiator will appear in the IDENTIFY message sent to the target on selection. LUN field inside of CDB will be "obsolete".

## 6.1. ERASE 19h

Bit	7	6	5	4	3	2	1	0
Byte								
0	Operation Code (19h)							
1	Reserved						Immed	Long
2	Reserved							
3	Reserved							
4	Reserved							
5	Control							

The ERASE command causes part or all of the remaining data within a partition to be erased at the current logical position. Any write data that is currently held in the buffer is written to tape before the ERASE is executed.

**Immed:** If the Immed bit is set to ZERO, the drive will not return status until the selected operation has completed. If the bit is set, status will be returned as soon as the operation has been initiated.

**Long:** If the Long bit is set to ONE, it will be written from the current logical position until EOM/EOP. If the Long bit is set to ZERO, EOD will be written to the current logical position.



## 6.2. INQUIRY 12h

Bit	7	6	5	4	3	2	1	0
Byte								
0	Operation Code (12h)							
1	Reserved						CmdDT	EVPD
2	Page or Operation Code							
3	Reserved							
4	Allocation Length							
5	Control							

The INQUIRY command requests that the drive send information regarding the drive parameters to the initiator.

**CmdDT:** The Command support data (CmdDT) bit of one specifies that the drive returns the optional support data specified by the operation code field.

**EVPD:** The Enable Vital Product Data (EVPD) bit of one specifies that the drive returns the optional vital product data specified by the page code field.

If both the CmdDT and EVPD bits are zero, the drive returns the standard INQUIRY data. If the page or operation code field is not zero when both CmdDT and EVPD are zero, the drive returns a CHECK CONDITION status with an ILLEGAL REQUEST Sense Key.

If the CmdDT and EVPD bits are one, the drive returns a CHECK CONDITION status with an ILLEGAL REQUEST Sense Key.

When the EVPD bit is set to one, the drive returns vital product data that is specified in the page or operation code field. If the page or operation code field is reserved or not implemented by the target, the target will terminate the command with a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST.

When the CmdDT bit is set to one, the page or operation field specifies the SCSI operation code for which the drive will return command support data.

**Allocation Length:** This specifies the maximum number of bytes that the initiator has allocated for returned Inquiry data. An Allocation Length of ZERO indicates that no Inquiry data is transferred. This condition is not considered an error. The drive will terminate the DATA-IN phase when Allocation Length bytes have been transferred or when all available Inquiry data have been transferred to the initiator, whichever is less.

Table 6-2: Standard INQUIRY Data

Byte	Bit	7	6	5	4	3	2	1	0
0		Peripheral Qualifier			Peripheral Device Type (01h)				
1		RMB(1)	Device-Type Modifier (0)						
2		ISO Version (0)		ECMA Version (0)			ANSI-Approved Version (3)		
3		AENC (0)	TrmIOP	Reserved(0)		Response Data Format (2)			
4		Additional Length (34h)							
5		Reserved							
6		Reserved							Addr16 (1)
7		RelAdr (0)	Reserved	WB16 (1)	Sync (1)	Linked (0)	Reserved	CmdQ (0)	SftRe (0)
8		(MSB)			Vendor Identification				(LSB)
15		(SONY)							
16		(MSB)			Product Identification				(LSB)
31		(SDX-1100)							
32		(MSB)			Product Revision Level				(LSB)
35									
36		Reserved							
42									
43					Drive Mode				
49					(DR-10)				
50		Reserved							
55									
56		Reserved				CLOCKING (11b)		QAS (0)	IUS (0)

**Peripheral Qualifier and Peripheral Device Type:** These fields identify the device that is currently connected to the logical unit. The drive is a single target, single logical unit device. The logical unit number is set to ZERO. Therefore, the drive normally returns Peripheral Qualifier set to 000b the specified peripheral device type is currently connected to this logical unit and Peripheral Device Type set to 01h sequential-access device. However, if the initiator requests a logical unit number greater than ZERO, the drive returns Peripheral Qualifier set to 011b the target is not capable of supporting a physical device on this logical unit and Peripheral Device Type set to 1Fh unknown device type.

**RMB:** The Removable Medium bit of one indicates that the tape can be removed.

**Device-Type Modifier:** This is a seven-bit user defined code, set to 00h.

**ISO Version:** This field is ZERO, indicating that the drive does not necessarily comply with the ISO version of SCSI.

**ECMA VERSION:** This field is ZERO, indicating that the drive does not necessarily comply with the ECMA version of SCSI.

**ANSI Approved Version:** This field indicates the implemented version of the ANSI version.

**AENC:** The drive does not support asynchronous event notification, so this field is ZERO.

**TrmIOP:** The drive does not support the Terminate I/O Process message, so this field is ZERO.

**Response Data Format:** This field is 2, indicating that the INQUIRY DATA format complies with the ANSI version of SCSI-2.

**Additional length:** The additional length field specifies the length in bytes of the parameters, in this case, 31 bytes.

**RelAdr:** The drive does not support the Relative Addressing mode, so this bit is never set.

**Wbus16:** The drive supports 16-bit wide data transfers, so this bit is set.

Sync: The drive supports synchronous data transfers, so this bit is set.

Linked: The drive does not support linked command.

CmdQue: The drive does not support tagged command queuing, so this bit is never set.

SftRe: The drive responds to the RESET condition with a HARD reset, so this bit is never set.

Vendor Identification: This field contains eight bytes of ASCII data identifying the vendor of the product as "SONY".

This and the next two fields are left-aligned with the unused bytes at the end of the fields and filled with space characters (20h).

Product Identification: This field contains sixteen bytes of ASCII data identifying the product as "SDX-1100" for the data compression model.

Product Revision Level: This field contains four bytes of ASCII data, which define the SCSI Interface Revision Level.

Addr16: This bit set to 1 indicates the drive supports 16-bit wide SCSI addresses.

Clocking: This field set to 3 indicates the drive supports both ST (single transition) and DT (double transition).

QAS: The drive does not support quick arbitration.

IUS: The drive does not support information units.

**Vital Product Data**

This contains a list of the vital product data codes supported by the drive.

- Supported Vital Product Data pages

Bit	7	6	5	4	3	2	1	0
0	Peripheral Qualifier			Peripheral Device Type (01h)				
1	Page Code (00h)							
2	Reserved (00h)							
3	Page Length (04h)							
4	Supported Page List (00h)							
5	Supported Page List (80h)							
6	Supported Page List (83h)							
7	Supported Page List (C0h)							

- Unit Serial Number page

Bit	7	6	5	4	3	2	1	0
0	Peripheral Qualifier			Peripheral Device Type (01h)				
1	Page Code (80h)							
2	Reserved (00h)							
3	Page Length (0Ah)							
4								
13	Product Serial number (in ASCII)							

The page length field specifies the length of the product serial number. If the allocation length is too small to transfer all of the pages, the page length will not be adjusted to reflect the truncation.

The product serial number field contains ASCII data that is vendor-specific. The least significant ASCII character of the number will appear as the last byte of a successful data transfer.

- Device Identification page

Bit	7	6	5	4	3	2	1	0
0	Peripheral Qualifier			Peripheral Device Type (01h)				
1	Page Code (83h)							
2	Reserved (00h)							
3	Page Length (32h)							
4	Reserved (00h)				Code set (02h)			
5	Reserved (00h)				Identifier type (01h)			
6	Reserved (00h)							
7	Identifier length (22h)							
8	Vendor ID (SONY)							
15								
16	Product ID (SDX-1100)							
31								
32	Serial Number of the drive							
41								
42	Reserved (00h)				Code set (01h)			
43	Reserved (00h)				Identifier type (02h)			
44	Reserved (00h)							
45	Identifier length (08h)							
46	IEEE EUI-64 Code							
53								

IEEE EUI-64: The identifier field a Canonical form IEEE Extended Unique Identifier, 64-bit (EUI-64). (ANSI/IEEE 394:1995)

- Product Revision page

Bit	7	6	5	4	3	2	1	0
0	Peripheral Qualifier			Peripheral Device Type (01h)				
1	Page Code (C0h)							
2	Reserved (00h)							
3	Page Length (08h)							
4	Product Revision Level							
7								
8	Not Available							
11								

## Command support data

If the drive implements the requested SCSI operation code, it will return the data defined in Table 6-3. If the device does not implement the requested SCSI operation code it will return the peripheral qualifier and type and 001b in the Support field.

Table 6-3: Command support Data

Bit	7	6	5	4	3	2	1	0
Byte	Peripheral Quaifier			Peripheral Device Type (01h)				
0	Reserved (00h)					Support		
1	ISO version (0)		ECMA version (0)		ANSI – Approved version (03h)			
2	Reserved (00h)							
3	Reserved (00h)							
4	CDB size (m-5)							
5	CDB usage data							
6								
m								

Support: The drive supports the tested SCSI operation code in conformance with a SCSI standard. The data format conforms to the definition in Table 6-3 .

### 6.3. LOAD/UNLOAD 1Bh

Bit	7	6	5	4	3	2	1	0
Byte								
0	Operation Code (1Bh)							
1	Reserved							IMMED
2	Reserved							
3	Reserved							
4	Reserved				HOLD	EOT (0)	RETEN	LOAD
5	Control							

The LOAD/UNLOAD command requests that the drive enable or disable the media for further operations. This command may also be used to request a retension function.

**IMMED:** If this bit is set, status is returned as soon as the load or unload operation is initiated. Otherwise, the status is returned after the operation has completed.

**LOAD:** A LOAD bit of one and a HOLD bit of zero indicates the medium in the drive will be loaded and positioned to the beginning-of-partition zero. A LOAD bit of zero and a HOLD bit of zero indicates the medium in the drive will be positioned for removal at the extreme position along the medium specified by the EOT bit.

A LOAD bit of one and a HOLD bit of one indicates if the medium has not been moved into the logical unit, the medium will be moved in but not positioned for access. The EOT and RETEN bits will be set to zero. Following successful completion, the drive will return GOOD STATUS. If both the medium and drive support MAM, the drive will generate a unit attention condition for all initiators with the ASC and ASCQ set to MEDIUM AUXILIARY MEMORY ACCESSIBLE.

A LOAD bit of zero and a HOLD bit of one indicates if the medium is in the drive, the medium will be unthreaded but will not be ejected. Following successful completion, the drive will return GOOD STATUS. If both the medium and drive support MAM, the drive will generate a unit attention condition for all initiators with the ASC and ASCQ set to MEDIUM AUXILIARY MEMORY ACCESSIBLE.

**RETEN:** A RETEN bit of one indicates that the drive unit will perform a retension function on the current medium. A RETEN bit of zero indicates that the drive will not perform a retension function on the current medium.

**EOT:** An end-of-tape (EOT) bit of one and a Load bit of ZERO indicates that the medium will be positioned at end-of-medium for removal from the peripheral device. Prior to performing the unload operation, any buffered data that is to be written will be transferred to the medium. An EOT bit of ZERO and Load bit of ZERO indicates that the medium will be positioned at beginning-of-medium for removal etc. This drive does not support this bit. EOT bit of one will cause the target to return CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST and the ASC will be set to ILLEGAL FIELD IN CDB. This field is not supported. This field will be set to 0.

**HOLD:** A HOLD bit of one indicates MAM will be accessible upon completion of the command but the medium will not be positioned for access. A HOLD bit of zero and a LOAD bit of one indicates the medium will be positioned for access. A HOLD bit of zero and a LOAD bit of zero indicates MAM will not be accessible upon completion of the command.

If the drive has received an UNLOAD command with the Immediate bit set and then receives either another command which would involve tape motion or TEST UNIT READY, the drive will return a CHECK CONDITION status with a NOT READY sense key set.

When the drive receives the UNLOAD, the tape is rewound to BOM and ejected. The operator must reload the drive manually. If, however, the drive has previously received a PREVENT MEDIA REMOVAL (with prevent bit set) command, the tape is retained in the drive. A subsequent LOAD command will load and position the tape at BOP ZERO. If an UNLOAD was sent instead, the drive would return NOT READY and the tape would remain within the drive. In this case, the drive requires a PREVENT ALLOW MEDIA REMOVAL (with prevent bit clear) command before an UNLOAD will eject the tape.

Note: While the PREVENT MEDIA REMOVAL is in effect, the Front Panel EJECT button is completely disabled.

If the cassette is unloaded but has not been ejected from the drive because of moisture detection, then a subsequent UNLOAD will cause the tape to eject from the drive. All commands except INQUIRY, REQUEST SENSE and READ BLOCK LIMITS will return a CHECK CONDITION status with a HARDWARE ERROR sense key set. The tape may also be ejected via the Front Panel EJECT button.

If no cassette is in drive, both LOAD and UNLOAD will return a CHECK CONDITION status with NOT READY sense key set

The valid combinations of the last four fields are given in Table 6-4 below.

Table 6-4: LOAD UNLOAD Command Parameter Combinations

HOLD	RETEN	LOAD	ACTION
0	0	1 (Load)	Normal load to access the medium without a retension operation, positioned at BOP0. Logical unit in READY state. Immed may be ZERO or 1b.
1	0	1 (Load)	Load to access MAM only. logical unit in NOT READY state. Immed may be ZERO or 1b. MAM Load Count is not incremented. Unit Attention Condition set for MEDIUM AUXILIARY MEMORY ACCESSIBLE.
0	1	1 (Load)	Normal load to access the medium after a retension operation, positioned at BOP0. Logical unit in READY state. Immed may be ZERO or 1b.
1	1	1 (Load)	Invalid Combination. Command terminates with CHECK CONDITION Status. The sense key is set to ILLEGAL REQUEST and the ASC is set to INVALID FIELD IN CDB.
0	0	0 (Unload)	Normal Unload/Eject of cartridge. Logical unit enter NOT READY state. Immed may be ZERO or 1b.
1	0	0 (Unload)	Unload of cartridge, but MAM still accessible but cartridge is not ejected. Logical unit enters NOT READY state. Immed may be ZERO or 1b. Unit Attention Condition set for MEDIUM AUXILIARY MEMORY ACCESSIBLE.
0	1	0 (Unload)	Normal Unload/Eject of cartridge after a retension operation. Logical unit enters NOT READY state. Immed may be ZERO or 1b.
1	1	0 (Unload)	Unload of cartridge after retension operation, but MAM still accessible. Logical unit enter NOT READY state. Immed may be ZERO or 1b.

## 6.4. LOCATE 2Bh

Byte	Bit	7	6	5	4	3	2	1	0	
0		Operation Code (2Bh)								
1		Reserved					BT (0)	CP	Immed	
2		Reserved								
3	(MSB)									
4		Block Address								
5										
6										
7		Reserved								
8		Partition (0)								
9		Control								

The LOCATE command causes the drive to position the logical unit to the specified block address in a specified partition. Upon completion, the logical position will be after the specified location. Prior to performing the locate operation, the drive will ensure that all buffered data, Filemarks, and Setmarks have been transferred to tape.

**BT:** A block address type (BT) bit of one is not supported and will be set to ZERO otherwise a CHECK CONDITION with an ILLEGAL REQUEST sense key will be returned.

**CP:** A change partition (CP) bit of one indicates that a change to the partition specified in the partition field is to occur prior to positioning to the block specified in the block address field. A CP bit of ZERO indicates no partition change is to be made and the partition field is to be ignored.

**Immed:** An immediate (Immed) bit of ZERO indicates that the drive will not return status until the locate operation has completed. An Immed bit of one indicates that the drive will return status as soon as all buffered commands have completed execution and the CDB of the LOCATE command has been validated. If CHECK CONDITION status is returned for a LOCATE command with an Immed bit of one, the locate operation will not be performed.

**Block Address:** The Block Address field specifies the block address to which the drive will be positioned on the tape.

**Partition:** The Partition field specifies which partition to select if the CP bit is one. Refer to the Mode Select command, Medium Partition page for additional information about partitioning. The multi partition is not supported by the drive. If set to non-ZERO, a check condition status is returned with a ILLEGAL REQUEST sense key.



## 6.5. LOG SELECT 4Ch

Byte	Bit	7	6	5	4	3	2	1	0
0	Operation Code (4Ch)								
1	Reserved						PCR	SP (0)	
2	PC		Reserved						
3	Reserved								
4	Reserved								
5	Reserved								
6	Reserved								
7	(MSB)	Parameter List Length						(LSB)	
8									
9	Control								

The LOG SELECT command provides a means for the initiator to manage statistical information maintained by the device about its own hardware or the installed media. This description will be read in conjunction with the description of the LOG SENSE command which follows it, to provide the reader with information about log page format, parameters and supported pages.

**PCR:** A Parameter Code Reset bit of one and a Parameter List Length of ZERO will cause ALL log pages which can be cleared, to be cleared. If this field is set and the Parameter List Length field is non-ZERO then the command will be terminated with a CHECK CONDITION status with the sense key set to ILLEGAL REQUEST, and an ASC of INVALID FIELD IN CDB.

**SP:** The device does not have non-volatile RAM into which it may save parameters. Therefore, the Save Page bit is not supported by this device and will always be set to ZERO. If the SP bit is set, the command will be terminated with a CHECK CONDITION status with the sense key set to ILLEGAL REQUEST, and an ASC of INVALID FIELD IN CDB.

**PC:** The Page Control field defines the type of parameter values to be selected:

Table 6-5: Page Control field values

Value	Description
00b	Current Threshold Values
01b	Current Cumulative Values
10b	Default Threshold Values
11b	Default Cumulative Values

If this field is set to 00b, 10b or 11b and the Parameter List Length field is non-0 then the command will be terminated with a CHECK CONDITION status with the sense key set to ILLEGAL REQUEST, and an ASC of INVALID FIELD IN CDB. This is because no modification of these log pages is permitted. For a description of command behavior if this field is set to 01b then see the description of the Parameter List Length field below.

If this field is set to 10b and the Parameter List length field is 0 then all Current Threshold Values will be reset to the Default Threshold Values. This is equivalent to no change as Threshold Values cannot be modified.

If this field is set to 11b and the Parameter List Length field is 0 then all Current Cumulative Values will be reset to the Default Cumulative Values. This is equivalent to all log pages which can be cleared.

**Parameter List Length:** This field specifies the length in bytes of the LOG SELECT parameter list that will be transferred from the initiator to the target during the DATA OUT phase. A parameter list length of ZERO indicates that no data will be transferred. This condition will not be considered as an error (see description of Parameter Code Reset and Page Control fields above). If this field is non-0 the Page Control field must be 01b.

The purpose of the Log Select command is to allow the initiator to modify and initialize parameters within the logs supported by the device. However in this case, access to individual parameters within log pages is not supported and so initiator is restricted to resetting complete log pages only.

To achieve this, during the DATA OUT phase the initiator must send the log page header of the page to be cleared, with the Page Length field set to ZERO. The following pages can be cleared in this manner.

Table 6-6: Page Codes

Page Code	Description
02h	Write Error Counter Page
03h	Read Error Counter Page
07h	Last n Error Events Page
2Eh	Tape Alert Log Page
34h	Write Frame Error Counter Page
35h	Read Frame Error Counter Page
39h	Data Compression Transfer Log Page
3Eh	MIC Variable Length Information Parameter Code

Note: Due to the way in which logs are stored and updated, clearing log page 2 will result in log page 3 also being cleared and vice versa.

Because of this method of clearing the log pages, the Parameter List Length field must be an integer multiple of the Log Page Header length (i.e. 4). Otherwise the command will be terminated with a CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and an ASC of INVALID FIELD IN CDB.

If multiple pages are sent during the DATA OUT phase then they must be sent in ascending order according to page code. Otherwise the command will terminate with a CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and an ASC of ILLEGAL FIELD IN PARAMETER LIST. The same status will be returned if an unsupported Page Code appears in any header or if the specified page cannot be cleared.

Other Log Select Page Codes have been defined for MIC support. MIC Variable Length Information Page is assigned as 3Eh. Please refer the description for "Log Sense Page 3Eh" and Appendix (MIC) on this Product Specification Manual. User Volume Note and User Partition Note are automatically created with indicated size, if it is not exist. User Volume Note size and User Partition Note size must be the same size with current one, if it is already exist. Just only supersede operation is allowed.

Table 6-7: MIC Variable Length Information Parameter Codes

Parameter Code	Description	Length
0001h	User Volume Note	n-3
0002h	User Partition Note for Partition 0	n-3

1. See Important Note for Log Sense Page 3Eh.
2. If there is no User Volume Note and there is no User Partition Note, User Volume Note will be created for the specific Length if it does not exceed the Available Free Byte Count returned in Log Sense Page 3Dh Parameter Code 0003h. If there is existing User Volume Note and User Partition Note data the new User Volume Note data must be exactly the same size as the existing User Volume Note data, otherwise a Check Condition status will be returned and no new data will be written to MIC. If there is existing User Volume Note data but no User Partition Note data then User Volume Note length may be equal to the Available Free Byte Count.
3. There is no format to writing user data to MIC. The application is free to define MIC data for its use.

## 6.6. LOG SENSE 4Dh

Bit	7	6	5	4	3	2	1	0
Byte								
0	Operation Code (4Dh)							
1	Reserved						PPC (0)	SP (0)
2	PC		Page Code					
3	(MSB)	Reserved						
4								
5								
6	Parameter Pointer						(LSB)	
7	(MSB)	Allocation Length						
8								
9	Control							

The LOG SENSE command provides a means for the initiator to retrieve statistical information maintained by the device about its own hardware or the installed media. It is a complementary command to the LOG SELECT command.

SP: The device does not have non-volatile RAM into which it may save parameters. Therefore, the Save Page bit is not supported by this device and will always be set to ZERO. If the SP bit is set, the command will be terminated with a CHECK CONDITION status with the sense key set to ILLEGAL REQUEST, and an ASC of INVALID FIELD IN CDB.

PPC: The Parameter Pointer Control bit will always be set to ZERO. This indicates that the parameter data requested from the device will start with the parameter code specified in the Parameter Pointer field and return the number of bytes specified in the Allocation Length field in ascending order of parameter codes from the specified log page. A PPC bit of ZERO and a Parameter Pointer field of ZERO cause all available parameter data for that page code to be returned to the initiator. If the PPC bit is set or the Parameter Pointer is larger than the highest numbered parameter on the page, then the target will terminate the command with CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST and the ASC will be set to INVALID FIELD IN CDB. If the drive does not support a parameter code within this page then it will not return any data associated with this parameter.

PC: The Page Control field defines the type of parameter values to be selected. The page control field is defined below:

Table 6-8: Page Control field values

Value	Type of Parameter Values
00b	Current Threshold Values
01b	Current Cumulative Values
10b	Default Threshold Values
11b	Default Cumulative Values

The Current Threshold Values and the Default Threshold Values are non-changeable and the both will return the same values-i.e. the maximum values that each parameter can attain. Note that for some parameters the term threshold value has no meaning. See the description of individual pages/ parameters below for more details.

The Current Cumulative Values are the values computed since the last reset of the device (either by power-cycling, BUS DEVICE RESET or SCSI RESET). Note that for some parameters these values cannot be reset by any method. See description of individual pages/parameters below for more details.

The Default Cumulative Values are the values to which each parameter gets initialized on a reset condition as described above. See description of individual pages/parameters below for more details.

**Page Code:** The Page Code field identifies which log page is being requested by the initiator. If the page is not supported then the command will terminate with a CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and an ASC of INVALID FIELD IN CDB.

Supported pages are:

Table 6-9: Supported Log Pages

Page Code	Description
00h	Supported Log Pages
02h	Write Error Counter Page
03h	Read Error Counter Page
07h	Last n Error Events Page
2Eh	Tape Alert Log Page
30h	Tape Log Page (Sony Unique)
31h	Tape Capacity Log Page
33h	Drive Usage Page (Sony Unique)
34h	Write Frame Error Counter Page
35h	Read Frame Error Counter Page
39h	Data Compression Transfer Log Page
3Ch	AIT Log Page
3Dh	AIT Fixed Length Information Page for MIC
3Eh	AIT Variable Length Information Page for MIC

**Parameter Pointer:** The Parameter Pointer field allows the initiator to specify at which parameter within a log page the requested data will begin.

For example if a page supported parameters 0 through 5, and the Parameter Pointer field contained 3 then only parameters 3, 4 and 5 would be returned to the initiator. Similarly, if a page supported parameters 1, 3 and 6, and the Parameter Pointer field contained 2, then only parameters 3 and 6 would be returned to the initiator.

Note that parameters within a page are always returned in ascending order according to parameter code. If an invalid parameter pointer is sent the drive will return CHECK CONDITION with the sense key set to ILLEGAL REQUEST and an ASC of INVALID FIELD IN CDB.

**Allocation Length:** The Allocation Length field is used to inform the target how much space the initiator has allocated for data. Note however that if this field is 0 then this is not considered an error and the device will just return a GOOD STATUS.

### 6.6.1. The Log Page Descriptor

The format of the log pages consists of ZERO or more variable-length parameter structures. Each page begins with a 4-byte page header followed by ZERO or more variable-length parameter structures defined for that page. The Log Select command supports the ability to send ZERO or more log pages. The LOG SENSE command returns a single log page as specified in the Page Code field of the CDB.

Table 6-10: Log Page Format

Byte	Bit	7	6	5	4	3	2	1	0
0		Reserved		Page Code					
1		Reserved							
2	(MSB)	Page Length (n-3)						(LSB)	
3		Log Parameters (s)							
4		The First Log Parameter							
x+3		(Length x)							
		.							
		.							
		.							
n-y		The Last Log Parameter							
n		(Length y)							

**Page code:** Identifies which page of data is being transferred. If the Page Code field value is reserved or not implemented by the target, the target will terminate the command with a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST, and the ASC will be set to INVALID FIELD IN PARAMETER LIST.

**Page Length:** The Page Length field indicates the total number of bytes that follow this byte. The value returned for this field depends on the value you specified for the Page Code and the Parameter Pointer in the CDB. This value is independent of what you specified for the Allocation Length. A Page Length value that results in the truncation of any parameter will cause the target to terminate the command with a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST and the ASC will be set to INVALID FIELD IN PARAMETER LIST.

## 6.6.2. The Log Parameter Descriptor

Most log pages contain one or more special data structures called log parameters. These may be data counters which record the occurrence of certain events, or they may be more complex structures which describe activities or other events which occur within the device. Each parameter structure begins with a 4-byte parameter header followed by one or more bytes of parameter structure data. The 4-byte header is shown below:

Table 6-11: Log Parameter

Byte	Bit	7	6	5	4	3	2	1	0
0	(MSB)	Parameter Code							
1		(LSB)							
2		DU(0)	DS (1)	TSD(0)	ETC (0)	TMC (00)	LBIN	LP	
3		Parameter Length (n-3)							
4		Parameter Value							
n									

**Parameter Code:** Identifies which parameter of data is being transferred. If the parameter code value is reserved or not implemented by the target, then the target will terminate the command with a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST and the ASC will be set to INVALID FIELD IN PARAMETER LIST.

The DU, DS, TSD, ET, TMC, and LP fields are collectively referred to as the control byte.

**DU:** The DU bit (Disable Update) is not defined for threshold values (indicated by the PC field of the LOG SENSE CDB). The target will ignore the value of any DU bits in a LOG SELECT command. This field is not supported.

**DS:** The DS (Disable Save) bit informs the initiator that savable parameters are disabled (i.e. not supported), and will always be 1. If it is 0 the command will terminate with a CHECK CONDITION status with sense key set to ILLEGAL REQUEST and ASC of ILLEGAL FIELD IN PARAMETER LIST.

TSD: A target save disable (TSD) bit of ZERO indicates a target-defined method for saving log parameters. This implicit saving operation will be done frequently enough to insure that the cumulative parameter values retain statistical significance (i.e. across power cycles). A TSD bit of one indicates that either the target does not provide a target-defined method for saving log parameters or the target-defined method has been disabled by the initiator. If the initiator sets both the DS and the TSD bits set to one, the target will terminate the command with a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST with the ASC set to INVALID FIELD IN PARAMETER LIST.

ETC: An enable threshold comparison (ETC) bit of one indicates that when the cumulative parameter value is updated, it will be compared to the threshold parameter value and the action specified by the TMC field will be taken. An (ET) bit of ZERO disables this comparison. The ET bit is the same for both the cumulative and threshold log parameter. Thus when the ET bit is set to a value by the initiator, this value is returned for both the cumulative and threshold values of the log parameter. This field is not supported.

TMC: The threshold met criteria (TMC) field defines the binary relationship between the cumulative and threshold log parameter values under which the threshold is met. If the ET bit is one and the threshold condition is met, a Unit Attention condition will be posted to all initiators. When reporting the unit attention condition, the target will set the sense key to UNIT ATTENTION, the ASC to LOG EXCEPTION, and the ASCQ to THRESHOLD CONDITION MET.

The TMC field is the same for both the cumulative and threshold parameter. Thus when the TMC field is set to a value by the initiator, this value is returned for both cumulative and threshold values of the log parameter.

Table 6-12: Threshold Met criteria

TMC	Threshold Met Criteria
00b	Any update of the parameter
01b	Cumulative = Threshold
10b	Cumulative < > Threshold
11b	Cumulative > Threshold

LP: The LP bit field defines whether the parameter is a data counter or a list parameter. See the description of each supported page below for information on the setting of this field.

Note: If any of the other bit-fields in the control byte are set then the command will terminate with a CHECK CONDITION status with a sense key of ILLEGAL REQUEST and an ASC of INVALID FIELD IN PARAMETER LIST

### 6.6.3. Summary List of Supported Pages (00h)

The summary list of supported log pages returns the list of page codes supported by the target. This page is only valid for the Log Sense command and if sent to the initiator during a Log Select command will cause termination with a CHECK CONDITION status with sense key set to ILLEGAL REQUEST and ASC of INVALID FIELD IN PARAMETER LIST.

Table 6-13: Supported Log Pages

Bit	7	6	5	4	3	2	1	0
Byte	Reserved		Page Code (00h)					
0	Reserved (00h)							
1	Reserved (00h)							
2	(MSB)	Page Length (00 0Eh)						(LSB)
3								
4	Supported Page List							
17	(00 02 03 07 2E 30 31 33 34 35 39 3C 3D 3Eh)							

This page returns the summary list of supported log pages for the specified logical unit to the requesting initiator.

**IMPLEMENTORS NOTE:** Typically, an initiator will first request page ZERO to determine the list of pages supported by the device. The page code parameters are a list containing the page codes of the supported pages for the logical unit in ascending order. Note that neither Threshold nor Cumulative values have any meaning for this page.

### 6.6.4. Write and Read Error Counters Pages (02h or 03h)

The Error Counters Pages (Write and Read) are used to report statistical information about Write and Read soft and hard errors and retries. Each parameter is a counter which is updated by the target every time the corresponding event occurs. The format of the Error Counters Pages is given below:

Table 6-14: Write/Read Error counters page

Bit	7	6	5	4	3	2	1	0
Byte	Reserved		Page Code (02h or 03h)					
0	Reserved							
1	Reserved							
2	(MSB)	Page Length (n)						(LSB)
3								

Table 6-15: Error Counter Descriptors

Bit	7	6	5	4	3	2	1	0	
Byte	(MSB)		Parameter Code						(LSB)
0									
1									
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)		
3	Parameter Length (n-3)								
4	(MSB)	Parameter Value						(LSB)	
7									

The Page Code is one of the following:

Table 6-16: Page Code

Page Code	Description
02h	Write error Counter Page
03h	Read error Counter Page

The following parameter codes are supported for each Error Counters Page:

Table 6-17: Error Counter parameter codes

Parameter Code	Description	Parameter Length (Bytes)	Default Cumulative	Default Threshold
0003h	Total Errors Corrected (Soft Errors)	4	0	FFFFFFFFh
0004h	Total Times Correction	4	0	FFFFFFFFh
0005h	Total Groups Processed (Algorithm Processed)	4	0	FFFFFFFFh
0006h	Total Errors Uncorrected (Hard Errors)	4	0	FFFFFFFFh

### 6.6.5. Last N Error Events List (07h)

This page is used to report information on soft and hard errors encountered by the device during normal operation. Each parameter corresponds to an encountered error and is a report of what type of error occurred and when it occurred. The format of the page is given below:

Table 6-18: Last N Error Events Page

Bit	7	6	5	4	3	2	1	0
Byte	Reserved		Page Code (07h)					
0	Reserved							
1	Reserved							
2	(MSB)	Page Length (n*14)						(LSB)
3								

Table 6-19:Error Events Descriptors

Bit	7	6	5	4	3	2	1	0
Byte	Parameter Code							
0	(MSB)							(LSB)
1								
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)	
3	Parameter Length (0Ah)							
4	Parameter Value							
13								

The Parameter Codes supported are 1 through 30 where 30 is the maximum number of entries in the log page.

If there are no entries, the command will return the Page Header with the Page Length field set to ZERO.

Each error event record contains diagnostic information for a single error encountered by the device. The parameter codes associated with the error-event records indicate the order in which the errors occurred. A higher parameter code indicates that the error event occurred later in time.

Each parameter entry is 10 bytes long and has the following format:

Table 6-20: Error Event format

Byte Offset	Meaning
0 – 4	Result Message (see Diagnostic Clause)
5	Unused
6 – 9	Time-stamp (number of 1 minute increments since power-on)

When the log page becomes full, no more entries will be added until the log is cleared (using one of the methods described previously) or a reset occurs. The current cumulative values will be returned regardless of the page control field in the LOG SENSE CDB.



### 6.6.6. Tape Alert Log Page (2Eh)

Bit	7	6	5	4	3	2	1	0	
Byte 0	Reserved		Page Code (2Eh)						
1	Reserved								
2	(MSB)		Page Length (140h)						(LSB)
3									
5n-1	(MSB)		Parameter Code (n)						(LSB)
5n									
5n+1	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)		
5n+2	Parameter Length (1)								
5n+3	Value of Flag								

The value of  $n$  in the Parameter Code field will be in the range of 1 to 64.

A value of one in the Value of Flag field indicates the flag is set.

Each flag will be cleared to zero in the following conditions:

- At power on cycle
- When Tape Alert Log page is read
- When specified corrective action has been performed
- SCSI bus reset or Bus Device Reset message
- Log Select reset

There are three types of flags, listed below in order of increasing severity:

Table 6-21: Tape Alert flag types

Severity	Urgent User Intervention	Risk of Data Loss	Explanations
C (Critical)	X	X	
W (Warning)		X	X
I (Information)			X

Tape Alert Log Page Parameter Codes

Code	Flag	Flag Type	Recommended application client message	Probable cause
01h	Read Warning	W	The tape drive is having problems reading data. No data has been lost, but there has been a reduction in the performance of the tape.	The drive is having severe trouble reading
02h	Write Warning	W	The tape drive is having problems writing data. No data has been lost, but there has been a reduction in the capacity of the tape.	The drive is having severe trouble writing
03h	Hard Error	W	The operation has stopped because an error has occurred while reading or writing data, which the drive cannot correct.	The drive had a hard read or write error
04h	Media	C	Your data is at risk: 1. Copy any data you require from this tape. 2. Do not use this tape again. 3. Restart the operation with a different tape.	Media can no longer be written/read, or performance is severely degraded
05h	Read Failure	C	The tape is damaged or the drive is faulty. Call the tape drive supplier helpline.	The drive can no longer read data from the tape
06h	Write Failure	C	The tape is from a faulty batch or the tape drive is faulty: 1. Use a good tape to test the drive. 2. If the problem persists, call the tape drive supplier helpline.	The drive can no longer write data to the tape
07h	Media Life	W	The tape cartridge has reached the end of its calculated useful life: 1. Copy any data you need to another tape 2. Discard the old tape.	The media has exceeded its specified life
08h	Not Data Grade	W	The tape cartridge is not data-grade. Any data you back up to the tape is at risk. Replace the cartridge with a data-grade tape.	The drive has not been able to read the MRS stripes
09h	Write Protect	C	You are trying to write to a write-protected cartridge. Remove the write-protection or use another tape.	Write command is attempted to a write protected tape
0Ah	No Removal	I	You cannot eject the cartridge because the tape drive is in use. Wait until the operation is complete before ejecting the cartridge.	Manual or s/w unload attempted when prevent media removal on
0Bh	Cleaning Media	I	The tape in the drive is a cleaning cartridge.	Cleaning tape loaded into drive
0Ch	Unsupported Format	I	You have tried to load a cartridge of a type that is not supported by this drive.	Attempted loaded of unsupported tape format, e.g. DDS2 in DDS1 drive
0Dh	Recoverable Snapped Tape	C	The operation has failed because the tape in the drive has snapped: 1. Discard the old tape. 2. Restart the operation with a different tape.	Tape snapped/cut in the drive where media can be ejected
0Eh	Unrecoverable Snapped Tape	C	The operation has failed because the tape in the drive has snapped: 1. Do not attempt to extract the tape cartridge. 2. Call the tape drive supplier helpline.	Tape snapped/cut in the drive where media cannot be ejected
0Fh	Memory Chip in Cartridge Failure	W	The memory in the tape cartridge has failed, which reduces performance. Do not use the cartridge for further backup operations.	Memory chip failed in cartridge
10h	Forced Eject	C	The operation has failed because the tape cartridge was manually ejected while the tape drive was actively writing or reading.	Manual or forced eject while drive actively writing or reading
11h	Read Only Format	W	You have loaded a cartridge of a type that is read-only in this drive. The cartridge will appear as write-protected	Media loaded that is read-only format

Code	Flag	Flag Type	Recommended application client message	Probably cause
12h	Tape Directory Corrupted on Load	W	The directory on the tape cartridge has been corrupted. File search performance will be degraded. The tape directory can be rebuilt by reading all the data on the cartridge	Tape drive powered down with tape loaded, or permanent error prevented the tape directory being updated
13h	Nearing Media Life	I	The tape cartridge is nearing the end of its calculated life. It is recommended that you: 1. Use another tape cartridge for your next backup. 2. Store this tape cartridge in a safe place in case you need to restore data from it.	Media may have exceeded its specified number of passes
14h	Clean Now	C	The tape drive needs cleaning: 1. If the operation has stopped, eject the tape and clean the drive 2. If the operation has not stopped, wait for it to finish and then clean the drive. Check the tape drive user's manual for device specific cleaning instructions.	The drive thinks it has a head clog, or needs cleaning
15h	Clean Periodic	W	The tape drive is due for routine cleaning: 1. Wait for the current operation to finish. 2. Then use a cleaning cartridge. Check the tape drive user's manual for device specific cleaning instructions.	The drive is ready for a periodic clean
16h	Expired Cleaning Media	C	The last cleaning cartridge used in the tape drive has worn out: 1. Discard the worn out cleaning cartridge. 2. Wait for the current operation to finish. 3. Then use a new cleaning cartridge.	The cleaning tape has expired
17h	Invalid Cleaning Tape	C	The last cleaning cartridge used in the tape drive was an invalid type: 1. Do not use this cleaning cartridge in this drive. 2. Wait for the current operation to finish. 3. Then use a valid cleaning cartridge.	Invalid cleaning tape type used
18h	Retention Requested	W	The tape drive has requested a retention operation	The drive is having severe trouble reading or writing, which will be resolved by a retention cycle
19h	Dual-Port Interface Error	W	A redundant interface port on the tape drive has failed	Failure of one interface port in a dual-port configuration, e.g. Fibre channel
1Ah	Cooling Fan Failure	W	A tape drive cooling fan has failed.	Fan failure inside tape drive mechanism or tape drive enclosure
1Bh	Power Supply	W	A redundant power supply has failed inside the tape drive enclosure. Check the enclosure user's manual for instructions on replacing the failed power supply.	Redundant PSU failure inside the tape drive enclosure or rack subsystem
1Ch	Power Consumption	W	The tape drive power consumption is outside the specified range	Power consumption of the tape drive is outside specified range
1Dh	Drive Maintenance	W	Preventive maintenance of the tape drive is required. Check the tape drive user's manual for device specific preventive maintenance tasks or call the tape drive supplier helpline.	The drive requires preventative maintenance (not cleaning).

Code	Flag	Flag Type	Recommended application client message	Probable cause
1Eh	Hardware A	C	The tape drive has a hardware fault: 1. Eject the tape or magazine. 2. Reset the drive. 3. Restart the operation.	The drive has a hardware fault that requires reset to recover.
1Fh	Hardware B	C	The tape drive has a hardware fault: 1. Turn the tape drive off and then on again. 2. Restart the operation. 3. If the problem persists, call the tape drive supplier helpline. Check the tape drive user's manual for device specific instructions on turning the device power on and off.	The drive has a hardware fault which is not read/write related or requires a power cycle to recover.
20h	Interface	W	The tape drive has a problem with the initiator interface: 1. Check the cables and cable connections. 2. Restart the operation.	The drive has identified an interfacing fault
21h	Eject Media	C	The operation has failed: 1. Eject the tape or magazine. 2. Insert the tape or magazine again. 3. Restart the operation.	Error recovery action
22h	Download Fail	W	The firmware download has failed because you have tried to use the incorrect firmware for this tape drive. Obtain the correct firmware and try again.	Firmware download failed
23h	Drive Humidity	W	Environmental conditions inside the tape drive are outside the specified humidity range	Drive humidity limits exceeded
24h	Drive Temperature	W	Environmental conditions inside the tape drive are outside the specified temperature range	Drive temperature limits exceeded
25h	Drive Voltage	W	The voltage supply to the tape drive is outside the specified range	Drive voltage limits exceeded
26h	Predictive Failure	C	A hardware failure of the tape drive is predicted. Call the tape drive supplier helpline.	Predictive failure of drive hardware
27h	Diagnostics Required	W	The tape drive may have a fault. Check for availability of diagnostic information and run extended diagnostics if applicable. Check the tape drive users manual for instructions on running extended diagnostic tests and retrieving diagnostic data	The drive may have had a failure which may be identified by stored diagnostic information or by running extended diagnostics (e.g. Send Diagnostic)
28h	Loader Hardware A	C	The changer mechanism is having difficulty communicating with the tape drive: 1. Turn the autoloader off then on. 2. Restart the operation. 3. If problem persists, call the tape drive supplier helpline.	Loader mechanism is having trouble communicating with the tape drive
29h	Loader Stray Tape	C	A tape has been left in the autoloader by a previous hardware fault: 1. Insert an empty magazine to clear the fault. 2. If the fault does not clear, turn the autoloader off and then on again. 3. If the problem persists, call the tape drive supplier helpline.	Stray tape left in loader after previous error recovery
2Ah	Loader Hardware B	W	There is a problem with the autoloader mechanism.	Loader mechanism has a hardware fault

Code	Flag	Flag Type	Recommended application client message	Probable cause
2Bh	Loader Door	C	The operation has failed because the autoloader door is open: 1. Clear any obstructions from the autoloader door. 2. Eject the magazine and then insert it again. 3. If the fault does not clear, turn the autoloader off and then on again 4. If the problem persists, call the tape drive supplier helpline.	Tape changer door open
2Ch	Loader Hardware C	C	The autoloader has a hardware fault: 1. Turn the autoloader off and then on again. 2. Restart the operation. 3. If the problem persists, call the tape drive supplier helpline. Check the autoloader users' manual for device specific instructions on turning the device power on and off.	The loader mechanism has a hardware fault that is not mechanically related.
2Dh	Loader Magazine	C	The autoloader cannot operate without the magazine. 1. Insert the magazine into the autoloader 2. Restart the operation.	Loader magazine not present
2Eh	Loader Predictive Failure	W	A hardware failure of the changer mechanism is predicted. Call the tape drive supplier helpline.	Predictive failure of loader mechanism hardware
32h	Lost Statistics	W	Media statistics have been lost at some time in the past	Drive or library powered down with tape loaded
33h	Tape directory invalid at unload	W	The tape directory on the tape cartridge just unloaded has been corrupted. File search performance will be degraded The tape directory can be rebuilt by reading all the data.	Error prevented the tape directory being updated on unload.
36h	No start of data	C	The start of data could not be found on the tape: 1. Check you are using the correct format tape 2. Discard the tape or return the tape to your supplier	Tape damaged, bulk erased, or incorrect format

### 6.6.7. Tape Log Page (30h) (Sony Unique)

This page is a Sony unique page which provides information on the tape currently being used. This log cannot be cleared and has the following format:

Table 6-22: Tape Log Page

Bit	7	6	5	4	3	2	1	0	
Byte 0	Reserved		Page Code (30h)						
1	Reserved								
2	(MSB)		Page Length						(LSB)
3									
4	(MSB)		Parameter Code						(LSB)
5									
6	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)		
7	Parameter Length (m)								
8	Parameter Value								
3+m									

This page is used to return Tape Log information to the initiator in a format which conforms to the LOG SENSE command page format.

Supported Parameter Codes in this page are listed below along with their meanings:

Table 6-23: Tape Log parameter codes

Parameter Code	Description	Length
001h	Current Groups Written	8
002h	Current Rewritten Tracks	8
003h	Current Groups Read	8
004h	Current C3 ECC Count	8
005h	Previous Groups Written	8
006h	Previous Rewritten Tracks	8
007h	Previous Groups Read	8
008h	Previous C3 ECC Count	8
009h	Total Groups Written	8
00Ah	Total Rewritten Tracks	8
00Bh	Total Groups Read	8
00Ch	Total C3 ECC Count	8
00Dh	Load Count	4

This information is contained within RAM in the Drive Controller. The log is updated as the tape is used.

The term 'current' refers to information generated during the current load of the tape; 'previous' refers to information generated during the last tape load; 'total' refers to information generated since it was first initialized including the current load.

Use: An estimate of reading and writing performance can be made by the ratios of 'Total Groups Written' to 'Rewritten Tracks' and 'Groups Read' to 'C3 ECC Count'. An indication of tape degradation can be gained by comparing these ratios for 'current', 'previous' and 'total' entries.

Any attempt to change this page using LOG SELECT will result in a CHECK CONDITION with a Sense Key of ILLEGAL REQUEST. The current cumulative values will be returned regardless of the Page Control field in the LOG SENSE CDB.

### 6.6.8. Tape Capacity Log Page (31h) (Sony Unique)

The tape Capacity Log Page is used to indicate the approximate capacity of the tape currently being used. The PC field of the LOG SENSE command is ignored for this field.

Table 6-24: Tape Capacity Log Page

Bit	7	6	5	4	3	2	1	0	
0	Page Code (31h)								
1	Reserved (0)								
2	(MSB)	Page Length (00 20h when AIT bit =0							
3		04 00h when AIT bit =1)							(LSB)

Table 6-25: Capacity Descriptors

Bit	7	6	5	4	3	2	1	0	
0	(MSB)	Parameter Code							
1								(LSB)	
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)		
3	Parameter Length (04h)								
4	(MSB)	Parameter Value							
7								(LSB)	

Tape Capacity Log Page Parameters:

Table 6-26: Tape Capacity Log Parameter Codes

Code	Description	Length
0001	Remaining capacity, partition 0 (kilobytes)	4
0002	Reserved	4
0003	Maximum capacity, partition 0 (kilobytes)	4
0004	Reserved	4

### 6.6.9. Drive Usage Log Page (33h) (Sony Unique)

This page is a SONY unique page which provides information on the drive currently being used. This log cannot be cleared and has the following format.

Table 6-27: Drive Usage Log Page

Bit	7	6	5	4	3	2	1	0
Byte 0	Reserved		Page Code (33h)					
1	Reserved							
2	(MSB)		Page Length (0244h)				(LSB)	
3								
4	(MSB)		Parameter Code				(LSB)	
5								
6	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)	
7	Parameter Length (m)							
8	Parameter Value							
7+m								

This page is used to return the vendor unique Drive Usage Log information to the initiator in a format which conforms to the Log Sense command page format.

Supported Parameter Codes in this page are listed below with their meaning:

Table 6-28: Drive Usage Supported Parameter Codes

Code	Description	Length	Default Cumulative	Default Threshold
0001h	Power on minutes	4	00000000h	FFFFFFFFh
0002h	Drum revolution minutes	4	00000000h	FFFFFFFFh
0003h	Fan revolution minutes	4	00000000h	FFFFFFFFh
0004h	Reserved	4	n/a	n/a
0005h	Load count	4	00000000h	FFFFFFFFh
0006h	Thread count	4	00000000h	FFFFFFFFh
0007h	MD serial number	4	n/a	
0008h	All board revision number	8	n/a	
0009h	Drive serial number	4	n/a	
000ah	Mechanism motion count (pinch on count)	4	00000000h	FFFFFFFFh
000bh	Cleaning Request Flag and Interval	4	00000000h	FFFFFFFFh
000ch	(minutes)	4	00000000h	FFFFFFFFh
000dh	EEPROM written count	4	n/a	n/a
000eh	Reserved	4	n/a	n/a
000fh	Reserved	4	n/a	n/a
0010h	Reserved	4	n/a	n/a
0011h- 0020h	Reserved	8×16	n/a	n/a
	Last 16 Mechanism Error Event List			

#### Cleaning Request Flag and Interval Parameter Format

Byte 3				Byte 2				Byte 1				Byte 0			
b7	b6	b5	b4	b3	b2	b1	b0	b7	b6	b5	b4	b3	b2	b1	b0
←← ← Drum Rotation Time Interval from the last cleaning (minutes) →→															
Cleaning Request Status (1 = Request)															



All board revision number is 8 bytes long and has a following format:

Table 6-29: All Board Revision Number Parameter Format

0	Set revision
1	
2	Board revision
3	
4	Mechanism revision
5	
6	RF revision
7	

Each Mechanism Error Event is 24 bytes long and has following format:

Table 6-30: Mechanism Error Event Format

Byte offset	Meaning
0-3	Drum revolution minutes
4-7	Error code

### 6.6.10. Read and Write Frame Error Counter Page (34h & 35h)

The Read and Write Error Counter Page has the following format. All fields in these logs are initialized to ZERO in the following circumstances:

At Power On

After a cassette unloading

After a user sends a request for initialization through Log Select

Table 6-31: Read and Write Frame Error Counter Page

Bit	7	6	5	4	3	2	1	0
Byte								
0	Page Code (34h Write Frame Error Counters, 35h Read Frame Error Counters)							
1	Reserved							
2	(MSB)		Page Length (88h)					
3								(LSB)

Error Counter Descriptors

Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB)		Parameter Code					
1								(LSB)
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (0)	LBIN (0)	LP (0)	
3	Parameter Length (4)							
4	(MSB)		Parameter Value					
7								(LSB)

Parameter Code: This identifies which parameter of data is being transferred. The following codes are supported for each Error Counter Page.

Parameter Code	Length	Default Cumulative	Default Threshold
0001h Frame Read or Write	4	0	FFFFFFFFh
0002h Main Data SYMN Block Errors CH1	4	0	FFFFFFFFh
0003h Main Data SYMN Block Errors CH2	4	0	FFFFFFFFh
0004h Reserved	4	0	FFFFFFFFh
0005h Reserved	4	0	FFFFFFFFh
0006h Reserved	4	0	FFFFFFFFh
0007h Reserved	4	0	FFFFFFFFh
0008h Reserved	4	0	FFFFFFFFh
0009h Reserved	4	0	FFFFFFFFh
000Ah SYMN Block Errors R1	4	0	FFFFFFFFh
000Bh SYMN Block Errors R2	4	0	FFFFFFFFh
000Ch SYMN Block Errors R3	4	0	FFFFFFFFh
000Dh SYMN Block Errors R4	4	0	FFFFFFFFh
000Eh Reserved	4	0	FFFFFFFFh
000Fh Reserved	4	0	FFFFFFFFh
0010h Reserved	4	0	FFFFFFFFh
0011h Reserved	4	0	FFFFFFFFh

Block\_Error\_Rate [CH1] = Param0002h / (Param0001h×N)

Block\_Error\_Rate [CH2] = Param0003h / (Param0001h×N)

Block\_Error\_Rate [R1] = Param000Ah / (Param0001h×N/2)

Block\_Error\_Rate [R2] = Param000Bh / (Param0001h× N/2)

Block\_Error\_Rate [R3] = Param000Ch / (Param0001h× N/2)

Block\_Error\_Rate [R4] = Param000Dh / (Param0001h× N/2)

[N] AIT-5 Tape : N = 206

AIT-4 Tape : N = 206

AIT-3Ex Tape : N = 154

AIT-3 Tape : N = 336

The Format of this log page is shown in Table 6-32

Table 6-32: Read and Write Frame Error Counter Page Header format

Bit	7	6	5	4	3	2	1	0
Byte								
0	Page Code (34h Write Frame Error Counters, 35h Read Frame Error Counters)							
1	Reserved							
2	(MSB) _____ Page Length (88h) _____							
3	(LSB)							

The Error Counter Parameter format is shown in Table 6-33

Table 6-33: Read and Write Frame Error Counter Page Parameter format

Bit	7	6	5	4	3	2	1	0
0	(MSB) Parameter Code							
1	(LSB)							
2	DU (0b)	DS (1b)	TSD (0b)	ETC (0b)	TMC (00b)	LBIN (0b)	LP (0b)	
3	Parameter Length (4)							
4	(MSB) Parameter Value							
7	(LSB)							

### 6.6.11. Data Compression Transfer Log Page (39h) (Sony Unique)

The page allows the initiator to monitor the performance of the ALDC compression. The PC field in LOG SENSE determines whether current cumulative or current/default threshold values are returned. The page has the following format:

Table 6-34: Data Compression Transfer Log Page

Bit	7	6	5	4	3	2	1	0
Byte								
0	Reserved		Page Code (39h)					
1	Reserved							
2	(MSB)		Page Length (58h)					
3							(LSB)	
4	(MSB)		Parameter Code (n)					
5							(LSB)	
6	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)	
7	Parameter Length (4)							
8	(MSB)		Parameter Value					
11							(LSB)	

Data Compression Log Page Fields:

Supported Parameter Codes in this page and their meanings are as follows:

Code	Description	Length
0001h	Number of entities written	4
0002h	Number of entities read	4
0003h	Number of records written	4
0004h	Number of records read	4
0005h	Megabytes to data compression	4
0006h	Megabytes from data compression	4
0007h	Megabytes to tape	4
0008h	Megabytes from tape	4
0009h	Logical entity size	4
000Ah	Physical entity size	4
000Bh	Uncompressed entities	4

**Entities Written/Read:** The total number of complete entities written to or read from the tape since the last power-on or Clear Log operation.

**Records Written/Read:** The total number of records (both compressed and uncompressed) written to or read from the tape since the last power-on or Clear Log operation.

**Kilobytes to/from Data Compression:** The total number of kilobytes written to or read from the tape since the last power-on or Clear Log operation. For Kilobytes from Data Compression, this number may be greater than the number of kilobytes transferred to the initiator due to read ahead.

**Logical Entity Size:** The logical size of the last entity written to or read from the tape: size = number of record in entity × record size in bytes

**Physical Entity Size:** The physical size of the last entity written to or read from the tape: size = entity header length + uncompressed data length

**Uncompressed Entities:** The total number of times non-ALDC entities have been encountered on the tape during read operations since the last power-on or Clear Log operation.

### 6.6.12. AIT Log Page (3Ch) (Sony Unique)

This page is for the AIT original Tape Log. The AIT Tape Log of each fields are larger than legacy Tape Log Page. The legacy Tape Log Page returns the part of AIT original. This page indicates the Partition Information at the current Partition.

Table 6-35: AIT Log Page

Bit	7	6	5	4	3	2	1	0	
Byte									
0	Page Code (3Ch)								
1	Reserved								
2	(MSB)	Page Length (n+1)							
3								(LSB)	

Bit	7	6	5	4	3	2	1	0	
Byte									
0	(MSB)	Parameter Code (0001h - 0012h and 0101h - 0112h)							
1								(LSB)	
2	DU (0)	DS (1)	TSD (0)	ET (0)	TMC (00)	LBIN (0)	LP (0)		
3	Parameter Length (n-3)								
4	(MSB)	Parameter Value							
N								(LSB)	

Parameter Code:

Code	Description	Length
0001h	Current Groups Written	8
0002h	Current Rewritten Tracks	8
0003h	Current Groups Read	8
0004h	Current C3 ECC Count	8
0005h	Previous Groups Written	8
0006h	Previous Rewritten Tracks	8
0007h	Previous Groups Read	8
0008h	Previous C3 ECC Count	8
0009h	Total Groups Written	8
000Ah	Total Rewritten Tracks	8
000Bh	Total Groups Read	8
000Ch	Total C3 ECC Count	8
000Dh	Load Count	4
000Eh	Access Count	4
000Fh	Update Replace Count	8
0010h	Last Valid Absolute Frame Number	8
0011h	Partition Attribute	8
0012h	Maximum Absolute Frame Number	8

**Previous Groups Written:** This is the number of groups physically written to the tape or partition since the last update of the System area. Where Repeat Writing is in force, this count increments for each instance.

**Total Groups Written:** This is the total number of groups physically written to the tape or partition since the first time the tape or partition was written. The number accumulates over the life of the tape but is ZEROed by a format pass. Where Repeat Writing is in force, this count increments for each instance.

**Previous Groups Read:** This is the number of groups physically read from the tape or partition since the last update of the System area.

**Total Groups Read:** This is the total number of groups physically read from the tape or partition since the first time the tape or partition was written. This does not include any reading as part of a Read-After-Write check. The number accumulates over the life of the tape but is ZEROed by a format pass.

**Total Rewritten Frames:** This is the total number of frames on the tape or within the partition that were needed to be rewritten since the tape or partition was first written. It is incremented by 1 each time a frame is repeated following error detection by the Read-After-Write process. This count does not include any frames which are written between the original frame and its rewrite. The number accumulates over the life of the tape but is ZEROed by a format pass.

**Total 3rd ECC Count:** This is the number of groups which have been physically read and data has not been recovered without requiring the use of C3 correction since the first time the tape or partition was written. The number accumulates over the life of the tape but is ZEROed by a format pass.

**Access Count:** This is the number of times the drive accesses the partition. The both an "Unload" and a "Change Partition" is the event for incrementing the Access Count counter.

**Update Replace Count:** This is the number of times the drive update the partition.

**Previous Rewritten Frames:** This is the number of frames on the tape or within the partition that were needed to be rewritten since the last update of the System area. It is incremented by 1 each time a frame is repeated following error detection by the Read-After-Write process. This count does not include any frames which are written between the original frame and its rewrite.

**Previous 3rd ECC Count:** This is the number of groups which have been physically read and data has not been recovered without requiring the use of C3 correction since the last update of the System area.

**Load Count:** This is the number of times the tape has been loaded since the first time a tape was written. One load consists of threading the media around the drum of the drive mechanism, positioning the tape ready for use and later unthreading the media. The number accumulates over the life of the tape but is ZEROed by a format pass. This field is Reserved in the System Log of Partition 0 of a multiple partitioned tape.

**Last Valid Absolute Frame Number:** This field will specify the Absolute Frame Number which is the number of Frames written since the beginning of the partition, excluding any Frames that are written in the test area. The first Frame of the Reference area is the first Frame after the Logical Beginning-Of-Tape (LBOT) point of the current partition and has an Absolute Frame Number of 1. Any discontinuous or repeated numbers will occur only in an Amble Frame sequence.

**Maximum Absolute Frame Count:** This field will specify the Absolute Frame Number of the last Frame of the last EOD Area as the Maximum Absolute Frame Number. After that, the Maximum Absolute Frame Number is equal to the Valid Maximum Absolute Frame Number, because the whole data area in the partition contains valid data. The Maximum Absolute Frame Number will not be changed as long as the partition size is the same.

**Partition Attributes:** This field is not supported and will be always set to ZERO.

### 6.6.13. MIC Fixed Length Information Page (3Dh) (Sony Unique)

Table 6-36: MIC Fixed Length Information Page

Bit	7	6	5	4	3	2	1	0	
Byte									
0	Page Code (3Dh)								
1	Reserved								
2	(MSB)	Page Length (n+1)							
3								(LSB)	

Parameter Code:

Code	Description	Length
0001h	MIC Logical Format Type	4
0002h	Device Configuration bits	4
0003h	Available free byte count	4
0004h	User Volume Note size	4
0005h	Reserved	8
0006h	Cassette Serial Number, etc.	32
0007h	Reserved	32
0008h	Reserved	32
0009h	Reserved	32
000Ah	Reserved	32
000Bh	Reserved	32
000Ch	Reserved	32
000Dh	Reserved	32
000Eh	Reserved	32
000Fh	Reserved	32
0010h	Reserved	32
0011h	Reserved	32
0012h	Reserved	32
0013h	Reserved	32
0014h	Obsolete	32
0015h	Accumulative System Log	90
0016h	Volume Information	96
0017h	Element Address	96
0018h	User Partition Note size for Partition #0	4

Note:

- Parameter Code 0002h AIT Device Configuration Byte is the same byte value returned in Mode Sense Page 31h byte 2. See page 6-58 paragraph 6.8.1 for a description of the fields in this byte.
- Parameter Code 0003h Available Free Byte Count represents the current user MIC memory that is available for writing data to the MIC using the Log Select command through Page 3Eh Parameter Code 0001h, 0002h, .... 000Nh. If Available Free Byte Count is 1 or higher the application may use exactly that size or smaller to write MIC User data. If this field is ZERO a Check Condition status is returned if attempts are made to write data to the MIC. If the application attempts to write data to the MIC that is larger than this field a Check Condition status will also be returned. In both cases where Check Condition status is returned no data is written to the MIC.

Parameter Code 0017h Drive Element Address data field is reserved. The drive always returns ZERO for this field.

Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB) Parameter Code (0001h)							(LSB)
1								
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)	
3	Parameter Length (4)							
4	(MSB) MIC Logical Format Type							(LSB)
7								

Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB) Parameter Code (0002h)							(LSB)
1								
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)	
3	Parameter Length (4)							
4	Reserved							
5	AIT	DEVICE	ABS	ULPBOT	PRTH	PONEJ	SysLogAlive	
6	(MSB) Reserved							(LSB)
7								

Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB) Parameter Code (0003h)							(LSB)
1								
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)	
3	Parameter Length (4)							
4	(MSB) Available Free Byte Count							(LSB)
7								

Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB) Parameter Code (0004h)							(LSB)
1								
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)	
3	Parameter Length (4)							
4	(MSB) User Volume Note Size							(LSB)
7								

Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB) Parameter Code (0005h)							(LSB)
1								
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)	
3	Parameter Length (8)							
4	(MSB) Reserved							(LSB)
11								



Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB) Parameter Code (0006h)							
1								(LSB)
2	DU (0)	DS (0)	TSD (1)	ETC (0)	TMC (00)	LBIN (0)	LP (1)	
3	Parameter Length (32)							
4	(MSB) Cassette Serial Number (ASCII Code)							
35								(LSB)

Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB) Parameter Code (0007h – 0013h)							
1								(LSB)
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)	
3	Parameter Length (32)							
4	(MSB) Reserved							
35								(LSB)

Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB) Parameter Code (0014h)							
1	(User Partition Note Map)							(LSB)
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)	
3	Parameter Length (32)							
4	Obsolete							
35								

Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB) Parameter Code (0015h)							
1	(Accumulative System Log)							(LSB)
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)	
3	Parameter Length (90)							
4	(MSB) CURRENT AMOUNT OF DATA WRITTEN							
9								(LSB)
10	(MSB) The CURRENT WRITE RETRIES COUNT							
15								(LSB)
16	(MSB) CURRENT AMOUNT OF DATA READ							
21								(LSB)
22	(MSB) CURRENT READ RETRIES COUNT							
27								(LSB)

28	(MSB)	PREVIOUS AMOUNT OF DATA WRITTEN	
33			(LSB)
34	(MSB)	PREVIOUS WRITE RETRIES COUNT	
39			(LSB)
40	(MSB)	PREVIOUS AMOUNT OF DATA READ	
45			(LSB)
46	(MSB)	PREVIOUS READ RETRIES COUNT	
51			(LSB)
52	(MSB)	TOTAL AMOUNT OF DATA WRITTEN	
57			(LSB)
58	(MSB)	TOTAL WRITE RETRIES COUNT	
63			(LSB)
64	(MSB)	TOTAL AMOUNT OF DATA READ	
69			(LSB)
70	(MSB)	TOTAL READ RETRIES COUNT	
73			(LSB)
74	(MSB)	LOAD COUNT	
81			(LSB)
82	(MSB)	TOTAL CHANGE PARTITION COUNT	
87			(LSB)
88	(MSB)	TOTAL PARTITION INITIALIZE COUNT	
93			(LSB)

Bit	7	6	5	4	3	2	1	0
0	(MSB) Parameter Code (0016h)							
1	(Volume Information) (LSB)							
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)	
3	Parameter Length (96)							
4-23	Reserved (Eject Status)							
24-27	Reserved (Reel Diameter)							
28	Reserved							
29-31	Initialize Count							
32	Reserved			ABS	SysLogAlive	ULPBOT	AIT	
33	Last Partition Number							
34-99	Reserved							

Bit	7	6	5	4	3	2	1	0
0	(MSB) Parameter Code (0017h)							
1	(Element Address) (LSB)							
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)	
3	Parameter Length (4)							
4	(MSB) Reserved							
99	(LSB)							

Bit	7	6	5	4	3	2	1	0
0	(MSB) Parameter Code (0018h)							
1	(User Partition Note for Partition 0) (LSB)							
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (0)	LP (0)	
3	Parameter Length (4)							
4	(MSB) User Partition Note Size for Partition 0							
7	(LSB)							

### 6.6.14. MIC Variable Length Information Page (3Eh) (Sony Unique)

Page 3Eh is a variable length page. That is not defined by ANSI. This page is Sony Vendor Unique.

Important NOTE:

1. Only one Parameter Code in Page 3Eh is transferred at a time.
2. Byte 3 of Parameter Code in the Page 3Eh is Reserved. (Will be set to ZERO.)
3. Parameter Length for the contents of the Parameter Code in Page 3Eh is stored at the byte position 4 and 5.
4. The Page Length field in the Page Code indicates the total number of bytes that follow this byte. This value is independent of what is specified for the Allocation Length in the CDB.

Table 6-37: MIC Variable Length Information Page

Bit	7	6	5	4	3	2	1	0	
Byte									
0	Page Code (3Eh)								
1	Reserved								
2	(MSB)	Page Length (n-3)							
3								(LSB)	

Parameter Code	Description
0001h	User Volume Note
0002h	User Partition Note for Partition 0

Bit	7	6	5	4	3	2	1	0	
Byte									
0	(MSB)	Parameter Code (0001h)							
1		(User Volume Note)						(LSB)	
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (1)	LP (1)		
3	Reserved								
4	(MSB)	User Data Length							
5								(LSB)	
6	(MSB)	User Data							
N								(LSB)	

Bit	7	6	5	4	3	2	1	0	
Byte									
0	(MSB)	Parameter Code (0002h)							
1		(User Partition Note for Partition #0)						(LSB)	
2	DU (0)	DS (1)	TSD (0)	ETC (0)	TMC (00)	LBIN (1)	LP (1)		
3	Reserved								
4	(MSB)	User Data Length							
5								(LSB)	
6	(MSB)	User Data							
N								(LSB)	

**Note:**

1. If there is no Note data in MIC for the Parameter Code specified in the CDB, a Check Condition status will be returned.
2. If the Allocation Length of the CDB is ZERO, a Good status is always returned and there is no data phase.  
If the Allocation Length of the CDB is non-ZERO and there is data in MIC for the Parameter Code, the user data will be returned up to the size of the MIC data, as limited by the allocation length.

## 6.7. MODE SELECT(6/10) 15h and 55h

Mode Select (6) CDB Format:

Byte	Bit	7	6	5	4	3	2	1	0
0		Operation Code (15h)							
1		Reserved			PF	Reserved			SP (0)
2		Reserved							
3		Reserved							
4		Parameter List Length							
5		Control							

Mode Select (10) CDB Format:

Byte	Bit	7	6	5	4	3	2	1	0
0		Operation Code (55h)							
1		Reserved			PF	Reserved			SP (0)
2		Reserved							
3		Reserved							
4		Reserved							
5		Reserved							
6		Reserved							
7		Parameter List Length (MSB)							
8		Parameter List Length (LSB)							
9		Control							

The MODE SELECT (6/10) commands enable the initiator to configure the drive. Similarly MODE SENSE enables the initiator to identify which configuration parameters the drive supports and what its current configuration is. Implementing MODE SELECT and MODE SENSE requires a certain amount of "handshaking" between the initiator and the drive. Before configuring the drive, the initiator will issue a MODE SENSE. This allows the drive to return its current configuration and indicate what parameters are configurable. The initiator interprets this information and may then issue a MODE SELECT command to set up the drive to the initiator's preferred configuration.

Note: In the MODE SELECT and MODE SENSE (operation code 1Ah) descriptions much of the information overlaps and therefore the two descriptions will be read in conjunction.

MODE SELECT allows the initiator to specify configuration parameters to the drive.

PF: The Page Format bit indicates that the data sent by the initiator after the MODE SELECT header and block descriptors complies with the definition of pages as set out in SCSI-2 or SCSI-3.

SP: The Save Parameters bit instructs the drive to save all savable pages. This bit is not supported and the drive will return a CHECK CONDITION status with an ILLEGAL REQUEST sense key, if it is set.

Parameter List Length: This specifies the length, in bytes, of the MODE SELECT parameter list that is transferred during the DATA OUT phase. A ZERO parameter list length indicates that no data is transferred. The Parameter List length must be a value which coincides with header, block descriptor or page boundaries. If this does not occur then the drive will return a CHECK CONDITION status with an ILLEGAL REQUEST sense key set.

The MODE SELECT parameter list has the following format.

Table 6-38: MODE SELECT (6) parameter list

Byte	Bit	7	6	5	4	3	2	1	0
0	Reserved								
1	Reserved								
2	Reserved	Buffered Mode (001b)			Speed (00h)				
3	Block Descriptor Length (0008h)								
4	Density Code								
5	(MSB)	Number of Blocks (00 00 00h)							
6									
7									
8	Reserved								
9	(MSB)	Block Length							
10									
11									
	(LSB)								

Table 6-39:MODE SELECT (10) parameter list

Byte	Bit	7	6	5	4	3	2	1	0
0	Reserved								
1	Reserved								
2	Reserved								
3	Reserved	Buffered Mode			Speed (00h)				
4	Reserved								LONGLS A (0)
5	Reserved								
6-7	Block Descriptor Length (08h)								
8	Density Code								
9	(MSB)	Number of Blocks (00 00 00h)							
10									
11									
12	Reserved								
13	(MSB)	Block Length							
14									
15									
	(LSB)								

**Buffered Mode:** Buffered Mode is the mechanism by which the drive implements Immediate Reporting on WRITE commands.

If the field is ZERO, then the drive does not report a GOOD status on WRITE commands until the data blocks are actually written to tape (not support).

If the Buffered Mode field is one, then the drive reports GOOD status on WRITE commands as soon as the data block has been transferred to the buffer. This field will be set to ONE.

**Speed:** The drive only supports one speed, the default speed. Because of this, this field must be set to ZERO. Any other value will cause a CHECK CONDITION status with an ILLEGAL REQUEST sense key to be returned.

**Block Descriptor Length:** This specifies the length in bytes of all the block descriptors. Since the drive only allows one block descriptor, this value must be eight. Any other value will cause a CHECK CONDITION status with an ILLEGAL REQUEST sense key to be returned.

**Note:** The block descriptor specifies the media characteristics for the SDX drive. The block descriptor contains the density code, number of blocks and block length fields.

Density Code: The supported values for the density code field are defined in the following table.

Table 6-40: Sequential-Access Density Codes

Code Value	Code Value
30h	AIT-1 Format (not support)
31h	AIT-2 Format (not support)
32h	AIT-3 Format
B3h	AIT-3Ex Format
33h	AIT-4 Format
34h	AIT-5 Format
7Fh	No change from previous density

**Number of Blocks:** A MODE SENSE field which will be returned as ZERO, indicating that all of the remaining logical blocks on the media will have the medium characteristics specified by the block descriptor, or until a subsequent MODE SELECT command changes those parameters. This field must be set to ZERO on a MODE SELECT otherwise a CHECK CONDITION status will be returned with an ILLEGAL REQUEST sense key.

**Block length:** The Block Length field specifies the length in bytes of each logical block. A block length of ZERO indicates that the length is variable. Any other value indicates the number of bytes per block that the drive must handshake over the bus. This establishes block length such that the transfer length for read, write type commands will be a block count not a byte count.

**Note:** It is value of this field together with the Fixed bit Field in the READ, or WRITE commands that determine whether the drive is in Fixed or Variable block mode.

Mode	Fixed Bit in Read, Write	Block Length in Mode Select/Sense
Fixed Block	1	Block Size
Variable Block	0	0

The default fixed block size is 0 bytes however, if a fixed command (fixed bit of ONE) is received, the drive will return the CHECK CONDITION status with an ILLEGAL REQUEST sense key and the ASC will be set to COMMAND SEQUENCE ERROR.

**Note:** Minimum block-size is 4. The figures must be multiples of 4, otherwise CHECK CONDITION status will be returned with an ILLEGAL REQUEST sense key.

Following the Block Descriptor are the MODE SELECT pages. They are the method by which the device parameters are set. Each page has a two byte header which identifies the page code and indicates the number of bytes in that page.

Table 6-41: MODE SELECT Page Header

Bit	7	6	5	4	3	2	1	0
Byte	PS	Reserved	Page Code					
	Additional Page Length							

PS: when the Page Savable bit is set, this indicates that the page contains saved parameters. This bit will never be set as there is no non-volatile RAM on the drive into which parameter data may be saved.



Supported page codes are:

Table 6-42: Supported MODE SELECT Page Codes

Page Code	Description
00h	Standard Sense
02h	Disconnect-Reconnect
0Ah	Control Mode Page
0Fh	Data Compression Control
10h	Device Configuration
11h	Medium Partitions Parameter
1Ch	Information Exception Control
31h	AIT Device Configuration
32h	Append Partition (obsolete)
33h	Delete Partition (obsolete)
3Fh	Return All Pages

**Additional Page Length:** Indicates the number of bytes in that page. The value does not, however, include bytes 0 and 1. The length is returned on MODE SENSE and must subsequently be set to the same value when performing MODE SELECT.

If the page length does not match that expected by the drive a CHECK CONDITION status is returned with the sense key to set to ILLEGAL REQUEST.

The drive also returns a CHECK CONDITION status with an ILLEGAL REQUEST sense key if the initiator sends an unsupported Page Code, a page field with values that are not supported or are not changeable. In this case, no parameters will have been changed by the command.

### 6.7.1. Disconnect-Reconnect Page (02h)

The drive supports the Disconnect-Reconnect Page which has the following format:

Table 6-43: Disconnect-Reconnect Page

Byte	Bit	7	6	5	4	3	2	1	0
0		PS(0)	Reserved	Page Code (02h)					
1		Page Length (0Eh)							
2		Buffer Full Ratio (00h)							
3		Buffer Empty Ratio (00h)							
4		(MSB)	Bus Inactivity Limit (00h)						(LSB)
5									
6		(MSB)	Disconnect Time Limit (0000h)						(LSB)
7									
8		(MSB)	Connect Time Limit (00h)						(LSB)
9									
10		(MSB)	Maximum Burst Size (4000h)						(LSB)
11									
12		Reserved		Fair Arbitration (00b)		Reserved		DTDC	
13		Reserved							
14		Reserved							
15		Reserved							

Buffer Full Ratio, Buffer Empty Ratio, Bus Inactivity Limit and Connect Time Limit fields are not supported by the drive if set to non-ZERO values a CHECK CONDITION status is returned with ILLEGAL REQUEST sense key set.

**Disconnect Time Limit:** This field indicates the minimum time in 100 microsecond increments that the drive will wait after releasing the SCSI bus before attempting re-selection. This will be 0 and this is non-changeable field.

**Maximum Burst Size:** This field defines the maximum amount of data that the drive will transfer during a data phase before disconnecting. This value is expressed in increments of 512 bytes. This is non-changeable field and will be 4000h.

**Note:**  $512 (200h) \times 16384 (4000h) = 8388608 (8 \text{ Mbytes})$  which means that the Maximum Burst Size is approximately equal to SDX-1100V Buffer size for SCSI side.

**FAIR ARBITRATION:** This field indicates whether the drive will use fair or unfair arbitration when requesting an interconnect tenancy. Setting this field to 1 will enable the SCSI Bus Fairness protocol. Setting this field to zero will disable it. The drive determines fairness by monitoring prior arbitration attempts by other SCSI devices. It will postpone arbitration for itself until all lower priority SCSI devices that previously lost arbitration either win a subsequent arbitration or discontinue their arbitration attempts. It will monitor the arbitration attempts of the other SCSI devices and refresh the fairness register with the SCSI ID's of any lower priority SCSI devices that lost arbitration. This field is not support.

**DTDC:** This field defines further restrictions on when a disconnect is permitted.

DTDC	Description
00b	Data transfer disconnect control is not used. Disconnect is controlled by the other field in this page.
01b	A target will not attempt to disconnect once the data transfer of a command has started until all data the command is to transfer has been transferred. The connect time limit and bus inactivity limit are ignored during the data transfer.
10b	Reserved
11b	A target will not attempt to disconnect once the data transfer of a command has started until the command is complete. The connect time limit and bus inactivity limit are ignored once data transfer has started.

### 6.7.2. Control Mode Page (0Ah)

Bit	7	6	5	4	3	2	1	0
0	PS (0)	Reserved	Page Code (0Ah)					
1	Page Length (0Ah)							
2	Reserved							
3	Reserved							
4	Reserved							
5	Reserved				AUTOLOAD MODE			
6	Reserved							
7	Reserved							
8	Reserved							
9	Reserved							
10	Reserved							
11	Reserved							

The AUTOLOAD MODE field specifies the action to be taken by the drive when a media is inserted.

Table 6-44: AUTOLOAD MODE field

Value	Definition
000b	Medium will be loaded for full access
001b	Medium will be loaded for medium auxiliary memory access only
010b	Medium will not be loaded (not support)
011b-111b	Reserved

### 6.7.3. Data Compression Control Page (0Fh)

The drive supports the Data Compression Control Page which has the following format:

Table 6-45: Data Compression Control Page

Byte	Bit	7	6	5	4	3	2	1	0
0		PS (0)	Reserved	Page Code (0Fh)					
1		Page Length (0Eh)							
2		DCE	DCC (1)	Reserved					
3		DDE	RED (00h)		Reserved				
4		(MSB)	Compression Algorithm (0003h)						(LSB)
7									
8		(MSB)	Decompression Algorithm (0003h)						(LSB)
11									
12		Reserved							
13		Reserved							
14		Reserved							
15		Reserved							

This page specifies the parameters for the control of the data compression capability of the drive.

**DCE:** A Data Compression Enable (DCE) bit of one indicates that data compression is enabled. When this bit is set, data sent to the device by the initiator will be processed using the selected compression algorithm before being written to the medium. A DCE bit of ZERO indicates that data compression is disabled.

**DCC:** A Data Compression Capable (DCC) bit of one indicates that the drive supports data compression and will process data sent to it for transfer to the medium using the selected compression algorithm when the DCE bit is one. A DCC bit of ZERO indicates that the device does not support data compression. This will be a non-changeable field. The SDX-1100V has the capability to decompress data and will set this bit to a one.

**DDE:** A Data Decompression Enable (DDE) bit of one indicates that data decompression is enabled. The SDX-1100V will always decompress the data. Setting this bit to ZERO has no effect.

**RED:** The Report Exception on Decompression (RED) field indicates the device's response to a boundary condition caused by a change in the format of recorded data from:  
uncompressed to compressed or compressed to uncompressed  
This field is not supported and will be always set to 00b.

**Compression Algorithm:** The compression algorithm field indicates the compression algorithm the drive will use to process data sent to it by the initiator (if the DCE bit is one).

The SDX-1100V supports the ALDC1 data compression algorithm which is identified by the value: 00 00 00 03h in the compression algorithm field. A value of ZERO will indicate that no compression algorithm is currently selected. Any other values in this field will cause the drive to return a CHECK CONDITION status the sense key will be set to ILLEGAL REQUEST.

**Decompression Algorithm:** For MODE SELECT the decompression algorithm field indicates the decompression algorithm selected by the initiator for use in subsequent decompression of data encountered on the medium.

The SDX-1100V can decompress data recorded with the ALDC1 algorithm therefore this field can be set to 00 00 00 03h. However, the SDX-1100V is capable of automatic recognition of the compression algorithm used to process the data encountered on the medium. Therefore, the drive will override the value in the decompression field (if is set to ZERO) for a subsequent read operation when ALDC1 compressed data is detected on the media.

For the MODE SENSE command, the decompression algorithm field reflects compression algorithm which was used to process the data most recently encountered on the medium, during a read operation.

A value of ZERO will indicate that the data encountered on the medium during the most recent read operation was uncompressed.

### 6.7.4. Device Configuration Page (10h)

The drive supports the Device Configuration Page which has the following format:

Table 6-46: Device Configuration Page

Byte	Bit	7	6	5	4	3	2	1	0
0		PS (0)	Reserved	Page Code (10h)					
1		Page Length (0Eh)							
2		Reserved	CAP	CAF (0)	Reserved				
3		Active Partition							
4		Write Buffer Full Ratio (00h)							
5		Read Buffer Empty Ratio (00h)							
6		(MSB)	Write Delay Time (0064h)						(LSB)
7									
8		DBR (0)	BIS (1)	RSmk	AVC (0)	SOCF (00b)	RBO (0)	REW	
9		Gap Size (00h)							
10		EOD Defined (000b)			EEG (1)	SEW	Reserved		
11		(MSB)	Buffer Size at Early Warning (00 00 00h)						(LSB)
12									
13									
14		Select Data Compression Algorithm (00h)							
15		Reserved							

**CAP:** The Change Active Partition bit, when set to one, indicates that the partition is changed to the one specified by the Active Partition Field. This is a feature supported by the drive and is discussed below.

**CAF:** The Change Active Format bit, set to one, indicates that the active format is to be changed to that set in the Active Format Field.

**Active Partition:** Indicates the current partition number in use on the medium.

Setting this field to a non-existing partition number will be rejected by the drive with a CHECK CONDITION status and the ILLEGAL REQUEST sense key set.

**Write Buffer Full Ratio and Read Buffer Empty Ratio:** These fields are not supported by the drive. Setting these fields to anything other than ZERO will cause the drive to return a CHECK CONDITION status and an ILLEGAL REQUEST sense key.

The drive implements an algorithm which automatically adjusts these ratios so as to maximize streaming to the initiator.

**Write Delay Time:** This field indicates the maximum time, in 100 millisecond increments, that the drive will wait with a partially full buffer before forcing the data to tape. The drive defaults to a 10 second delay since the last SCSI bus activity before the data is flushed from the buffer to the tape. If Write Delay Time is set to ZERO, the drive will wait indefinitely for the data group to be filled. This field is non changeable.

**DBR:** This field is not supported and will be always set to ZERO.

**BIS:** Block Identifiers Supported is set to one to indicate that the media has recorded information about the logical block ID relative to the partition.

The DBR and BIS bit are only valid on a MODE SENSE command where they are used to report drive capabilities. These bits are ignored by the drive on a MODE SELECT command. The drive will not return a CHECK CONDITION.

**RSmk:** The Report Setmark bit, when set to one, indicates that Setmarks will be reported to the drive. When ZERO, Setmarks are NOT reported. The default is one, Setmarks reported.

**AVC:** Automatic Velocity Control function is not supported by the drive and if this bit is set a CHECK CONDITION status is returned with an ILLEGAL REQUEST sense key.

**SOCF:** Stop on Consecutive Filemarks function is not supported by the drive and if this bit is set a CHECK CONDITION status is returned with an ILLEGAL REQUEST sense key.

**RBO:** This field is not supported. If this bit is set a CHECK CONDITION status is returned with an ILLEGAL REQUEST sense key.

**REW:** The Report Early-Warning End-of –Media bit is set to ZERO indicates the drive will not report the Early-Warning condition on reads but will report Early-Warning on writes before the physical End-Of –Partition. The REW bit is changeable. A value of ONE indicates that the drive will report the Early-Warning condition on writes and reads.

**Gap Size:** This field is not supported by the SDX-1100V and will be set to ZERO otherwise a CHECK CONDITION with an ILLEGAL REQUEST sense key will be returned.

**EOD Defined:** This field will always be set to ZERO so that the drive will use its default EOD definition to detect and generate EOD. Any other value will cause the drive to return a CHECK CONDITION status with an ILLEGAL REQUEST sense key set.

**EEG:** The Enable EOD Generation bit will always be set to indicate that drive will generate an EOD. The drive generates an EOD prior to any change of direction, if that change follows a write-type operation. This bit is only valid on the MODE SENSE command where it is used to report drive capabilities. This bit is ignored by the drive on a MODE SELECT command. The drive will not return a CHECK CONDITION.

**SEW:** The Synchronize at Early-Warning bit is set to ONE indicates buffered write data, Filemarks and Setmarks at or after Early-Warning End-of-Media will be written to the Medium. The SEW bit changeable. A value of ZERO indicates that the target will retain any unwritten buffered data, Filemarks, or Setmarks in the buffer when logical Early-Warning is encountered. The default is 1.

**Buffer Size at Early Warning:** This field is not supported by the drive and if set, a CHECK CONDITION status is returned with an ILLEGAL REQUEST sense key set.

**Select Data Compression Algorithm:** The SDX-1100V supports the Data Compression Page and that page will be used instead of this field to control Data Compression. This field is not supported by the drive and if set, a CHECK CONDITION status is returned with an ILLEGAL REQUEST sense key set.

### 6.7.5. Medium Partitions Parameter Page (11h)

The drive supports the Medium Partitions Parameter Page, which has the following format:

Table 6-47: Medium Partitions Parameter Page

Byte	Bit	7	6	5	4	3	2	1	0
0		PS (0)	Reserved	Page Code (11h)					
1		Page Length (0Ah)							
2		Maximum Additional Partitions (0h)							
3		Additional Partitions Defined (00h)							
4		FDP (0)	SDP (0)	IDP	PSUM	Reserved			
5		Medium Format Recognition (03h)							
6		Reserved				Partition Units			
7		Reserved							
8		(MSB)	Partition Size (Partition 0)						(LSB)
9									
10		(MSB)	Obsolete						(LSB)
11									

**Warning:** This page is used to format a tape to one partition. Extreme care must be taken with this parameter page to avoid accidental reformatting of a tape. Reformatting will destroy all previous data.

**Maximum Additional Partitions:** This field is only valid on MODE SENSE where it is used to report the maximum number of additional partitions that are supported by the drive. This field is non-changeable, however it accepts all values as a don't care. This number is the maximum number of additional partitions supported.

**Additional Partitions Defined:** This field specifies the number of additional partitions to be defined for the tape based on the IDP bit. The maximum allowed is the value returned in the Maximum Additional Partitions field.

**FDP:** The Fixed Data Partitions bit is not supported by the drive and if set, a CHECK CONDITION status is returned with an ILLEGAL REQUEST Sense Key set.

**SDP:** The Select Data Partitions bit is not supported by the drive and if set, a CHECK CONDITION status is returned with an ILLEGAL REQUEST Sense Key set.

**IDP:** The initiator Defined Partitions bit is supported and, when set to one, indicates that the tape will be partitioned based on the Additional Partitions Defined field, PSUM and Partition Size field.

**PSUM:** The Partition Size Unit of Measured field defines the units in which the Partition Size value selects the partition size.

Table 6-48: PSUM values

Code	Description	Support
00b	bytes (unit of one)	Not Support
01b	kilobytes (10 <sup>3</sup> bytes)	Not Support
10b	Megabytes (10 <sup>6</sup> bytes)	Support
11b	10 <sup>(PARTITION UNITS)</sup> bytes	Support

**Partition Units:** This field defines the size of the partition size descriptors when the PSUM field is set to 11b. A value of *n* in the PARTITION UNITS field will define the units of the partition size descriptors as 10<sup>*n*</sup> bytes.

SDX-1100V Supports following combinations.

PSUM	Partition Units
11b	011b : 10 <sup>7</sup> byte (AIT-3)
11b	1001b : 10 <sup>9</sup> byte (AIT-3Ex/AIT-4/AIT-5 Mode)

If another value is set these fields, a CHECK CONDITION status is returned with an ILLEGAL REQUEST sense key set.

**Medium Format Recognition:** This field is only valid on a MODE SENSE and is set to 03h to indicate that the drive is capable of format and partition recognition. This is non-changeable field. It accepts all the value, however always returns 03.

**Partition Sizes:** This field allows the initiator to allocate the capacity of each partition. It will also allow the initiator to reallocate the capacity of previously partitioned tapes.

If the Additional Partitions Defined fields are set to ZERO, the drive will reformat the tape.

The size of partition 0 is only valid during Mode Sense and is ignored during Mode Select. For Mode Select only partition 1 size is used when Additional Partitions Defined field is set to 01h. Partition 0 size is ignored. Internally, the drive computes partition 0 size to be the remaining capacity of the tape. This remaining capacity is the maximum uncompressed capacity minus partition 1 size.

A second way to issue Mode Select Page 11h is to set Page Length to 08h, and set bytes 8 and 9 to partition 1 size. In this method partition 0 size is not sent, but this size is still computed as defined above. In either case, Mode Sense will report partition 0 and partition 1 sizes.



### 6.7.6. Informational Exceptions Control Page (1Ch)

The Informational Exceptions control page defines the methods used by the target to control the reporting and the operations of specific informational exception conditions.

Table 6-49 : Informational Exceptions Control Page

Bit	7	6	5	4	3	2	1	0
0	PS(0)	Reserved	Page Code (1Ch)					
1	Page Length (0Ah)							
2	Perf(0)	Reserved (0)			DExcpt	Test	Reserved	LogErr (0)
3	Reserved				MRIE			
4	(MSB)	Interval Timer						(LSB)
7	(00 00 00 00h)							
8	(MSB)	Report Count/Test Flag Number						(LSB)
11	(LSB)							

LogErr: This field is not supported.

DE xcpt: The Disable Exception Control (DE xcpt ) bit of ZERO indicates information operations will be enabled. The reporting of information exception conditions when the Dexcpt bit is set to ZERO is determined from the method of reporting informational exception field. The Dexcpt bit of ONE indicates the drive will be disable all information exception operations. The method of reporting informational exceptions field is ignored when Dexcpt is set to ONE.

Test: The Test bit of ZERO indicates the drive will not generate any test/false informational exception condition. This bit of ONE indicates the drive will generate test/false informational exception conditions. The default value of Test is ZERO.

Perf: The Performance bit (Per) of ZERO indicates that informational exception operations that are the cause of delays are acceptable. The Perf bit of ONE indicates the drive will be set to ZERO otherwise a CHECK CONDITION with an ILLEGAL REQUEST sense key set.

MRIE: The Method of Reporting Informational Exceptions field (MRIE) indicates the method used by the drive to report informational exception conditions. If the informational exception condition was generated by an event that caused a real CHECK CONDITION to occur, then this real CHECK CONDITION will over-ride the CHECK CONDITION defined in MRIE modes. The drive supports value 0, 3 and 4.

When MRIE is set to 0, this method instructs the drive not to report informational exception conditions. When MRIE is set to 4 (Unconditionally generate RECOVERED ERROR), this method instructs the drive to report informational exception conditions by returning a CHECK CONDITION status on the next SCSI command (excluding INQUIRY, REQUEST SENSE and REPORT LUNS) after an informational exception condition was detected. The sense key will be set to RECOVERED ERROR and the ASC will indicate the cause of the information exception condition (which is 5D/00h). The command that has the CHECK CONDITION will complete without error before any exception condition may be reported (and thus does not need to be reported).

Interval Timer: This field is not supported by the drive and if set, a CHECK CONDITION status is returned with an ILLEGAL REQUEST sense key set.

Report Count /Test Flag Number: This field has a dual purpose. When Test bit is set to ZERO, the value of this field in the MODE SELECT data represents the Report Count. When a MODE SELECT command is sent with the Test bit it set to ONE, the value of this field in the MODE SELECT data represents the Test Flag Number, which is never returned in response to a MODE SENSE command. Valid values of Test Number are -64 to 64 and 32767 (7FFFh). Negative numbers are represented using the 2's complement method. If the Test Flag Number is set to an invalid value, the MODE SELECT command will return CHECK CONDITION with sense key set to ILLEGAL REQUEST and extended sense set to Invalid Field in Parameter list.

### 6.7.7. AIT Device Configuration Page (31h)

Note 1: The values set by Mode Select Page 31h become valid after the Mode Select Page 11h command is completed.

Note 2: The values reported by Mode Sense Page 31h always indicate a status of the cassette. It is not a mode condition of the drive.

Note 3: For initializing AIT native mode cassette, Mode Select Page 31h must be issued before Mode Select Page 11h.

Table 6-50: AIT Device Configuration Page

Bit Byte	7	6	5	4	3	2	1	0
0	Reserved		Page Code (31h)					
1	Page Length (08h)							
2	AIT	DEVICE	ABS (1)	ULPBOT	PRTH (0)	PONEJ (0)	SysLogAlive	
3	SPAN (0Ah)							
4	MIC	WORM	Reserved					
5	Reserved							WC
6	Reserved							
7	Reserved							
8	Reserved							
9	Reserved							

AIT: The AIT-bit is a changeable bit. The status of the AIT-bit is valid after a cassette is initialized. Until then the AIT-bit indicates ZERO, even if the bit is set with the Mode Select command.

0 - DDS emulation mode

1 - AIT native mode (default)

Device:

0 - Do not create optional device area. (DDS mode only)

1 - Create optional device area. (AIT mode only)

ABS:

0 - Do not create the Absolute Volume Map information. (Not Supported)

1 - Create and maintain the Absolute Volume Map information.

ULPBOT:

0 - Load/unload is performed at the Optional Device Area, except for partition 0 (Not Supported).

1 - Load/ unload must be performed at the device area located at PBOT, even if there is an Optional Device Area. (default)

PRTH:

0 - Allow Thread; Thread the tape after cartridge insertion, and return ready status. (default)

1 - Prevent Thread; Do not thread the tape after cartridge insertion, and return ready status immediately after the cartridge is loaded. The tape will automatically be threaded when a media access SCSI command (Erase, Locate, Mode Select Page 11h, Read, Read Position, Seek Block, Space, Write, and Write Filemark) is received from the initiator. (Not Supported)

**PONEJ:** This bit is recorded in drive's EEPROM, and it effects the drive itself. (Not Supported)

0 - Power On immediate Eject disable. If this bit set to 0, then the cassette will stay in the drive when power is applied. (default)

1 - Power On immediate Eject enable. If this bit set to 1, then cassette will be immediately ejected when power is applied to the drive.

**SPAN:** The SPAN field is in binary notation. This field is unchangeable. When MIC cartridge is inserted, this field is set to 0Ah (00001010b), other values are prohibited.

**SysLogAlive:**

0 0 - System logs located only on tape. (default for SDX-T3N)

1 1 - System logs located only in MIC. (default for MIC cartridge)

The SysLogAlive-bits will be set to 00B for non-MIC cartridges, and to 11B for MIC cartridges. Other bit combinations are prohibited.

**MIC:** This bit is effective for Mode Sense only. If this bit is 0 then MIC has not been detected in the cassette.

**WORM:** If this bit is 1, then WORM cassette is detected.

**WC (WORM CAPABLE):** If this bit is 0, then this drive does not support WORM cassette. If this bit is 1, then this drive support WORM cassette.

## 6.8. MODE SENSE (6/10) 1Ah and 5Ah

Table 6-51: Mode Sense (6) CDB Format

Byte	Bit	7	6	5	4	3	2	1	0
0	Operation Code (1Ah)								
1	Reserved				DBD		Reserved		
2	PCF			Page Code					
3	Reserved								
4	Allocation Length								
5	Control								

Table 6-52: Mode Sense (10) CDB Format

Byte	Bit	7	6	5	4	3	2	1	0
0	Operation Code (5Ah)								
1	Reserved				LLBAA (0)	DBD		Reserved	
2	PCF			Page Code					
3-6	Reserved								
7-8	Allocation Length								
9	Control								

The MODE SENSE (6/10) commands provide a means to report parameter of default, current and changeable configuration parameters. They are complementary to MODE SELECT (6/10) commands. The 6-byte and 10-byte commands can be interchanged.

The format of the data returned is different for the 6-byte and 10-byte commands. See the MODE SELECT (6/10) commands for the mode header format differences.

LLBAA: The LLBAA function is not supported. This field must be ZERO. This field is defined for MODE SENSE 10 only.

If this field is not set to 0b for a MODE SENSE (10) command, the command terminates with CHECK CONDITION status, the sense key set to ILLEGAL REQUEST, the ASC/ASCQ is set to INVALID FIELD IN CDB.

DBD: A Disable Block Descriptors (DBD) bit of ZERO indicates that the target may return ZERO or more block descriptors in the returned MODE SENSE data at the target's discretion. A DBD bit of one specifies that the target will not return any block descriptors in the returned MODE SENSE data.

PC: The Page Control field indicates the type of page parameter values to be returned to the initiator as shown below.

Table 6-53: Page Control field values

Bit 7	Bit 6	Parameter Values	Description
0	0	Current Values	This is the normal default situation where the drive returns to the initiator its current configuration. Page fields not supported are set to ZERO by the drive.
0	1	Changeable Values	These are any values which a initiator may alter in a subsequent MODE SELECT command. Any field that the drive allows to be changed is set to one. Otherwise the field is set to ZERO.
1	0	Default Values	These are the default values on power-up
1	1	Saved Values	Not supported by the drive

Page Code: This allows the initiator to select any specific or all pages supported by the drive.

Supported page codes are:

Table 6-54: Supported MODE SENSE Page Codes

Page Code	Description
00h	Standard Sense
02h	Disconnect-Reconnect
0Ah	Control Mode Page
0Fh	Data Compression Control
10h	Device Configuration
11h	Medium Partitions Parameter
1Ch	Informational Exception Control
31h	AIT Device Configuration
32h	Append Partition (Not Support)
33h	Delete Partition (Not Support)
3Fh	Return All Pages

If the initiator selects any other values, the drive will terminate the command with a CHECK CONDITION status and an ILLEGAL REQUEST sense key set.

Note: If the Page Code is ZERO, the drive will only return the four-byte header and the eight-byte block descriptor and terminate the command with GOOD status.

Allocation Length: The Allocation Length specifies the number of bytes that the initiator has allocated for returned MODE SENSE data. An Allocation Length of ZERO means that the drive will return no MODE SENSE data. This is not considered an error and GOOD status will be returned. Any other value indicates the maximum number of bytes that can be transferred. The drive terminates the DATA-IN phase when the Allocation Length bytes have been transferred or when all available MODE SENSE data has been transferred to the initiator, whichever is less. The Allocation Length must fall on header or block descriptor boundaries. If the Allocation Length does not fall on these boundaries then the drive returns CHECK CONDITION status with the ILLEGAL REQUEST sense key set, unless the value is greater than that required for the specified page.

If the Page Code is ZERO, the initiator requires MODE SENSE to only return the four-byte header the one eight-byte block descriptor, therefore the Allocation Length must be set to 0Ch. The value of the Page Control Field is then not checked by the drive and may be set to any value.

If the Allocation Length is non-ZERO, it must be set to 4 or more. If the Allocation length is non-ZERO and less than 4, the drive will return CHECK CONDITION status and ILLEGAL REQUEST sense key.

The MODE SENSE data contains a four-byte header, followed by eight-byte block descriptor, followed by ZERO or more variable length pages, depending on the Page Code and the Allocation Length.

Table 6-55: MODE SENSE data

Bit	7	6	5	4	3	2	1	0
Byte								
0	Mode Data Length							
1	Medium Type (00h)							
2	WP	Buffered Mode (001b)			Speed (00h)			
3	Block Descriptor Length (08h)							
4	Density Code (33h)							
5	(MSB)							
6	Number of Blocks (00 00 00h)							
7								(LSB)
8	Reserved							
9	(MSB)							
10	Block Length							
11								(LSB)

Mode Data Length: The mode data length specifies the length in bytes of the following MODE SENSE data that is available to be transferred during the DATA-IN phase. The mode data length does not include itself but does include the total length of all requested MODE SENSE pages.

**Media Type:** The media value will be ZERO as only one media type is supported.

**WP:** A Write Protected bit of ZERO indicates that the tape is write enabled. A Write Protected bit of one indicates that the tape is write protected.

**Buffered Mode:** if this bit is set to ZERO, the drive will not report a GOOD status on WRITE commands until the data blocks are actually written on the tape. If set, the drive is in buffered mode and may report a GOOD status on WRITE commands as soon as the data block has been transferred to the drive's buffer. One or more blocks may be buffered prior to writing to the tape. (Not support)

If the Buffered Mode field is ONE, then drive reports GOOD status on WRITE commands as soon as the data block has been transferred to the buffer, this field will be set to ONE.

**Speed Field:** will return ZERO as the drive only supports one speed.

**Block Descriptor Length:** returns a value of 8, which specifies the length in bytes of the following Block Descriptor. The drive only returns a single Block Descriptor.

**Density Code:** Refer to Table 6-40 regarding the Density Code field.

**Number of Blocks:** The Number of Blocks field is ZERO, indicating that an unspecified (or unknown) number of the remaining logical blocks on the tape may have the media characteristics specified by the Block Descriptor.

**Block Length:** The Block Length field specifies the length in bytes of each logical block transferred over the SCSI bus. A Block Length of ZERO indicates that the length is variable. Any other value indicates the number of bytes per block that the drive must handshake over the bus. This establishes Block Length such that the Transfer Length for read, write command will be a block count not a byte count.

**Note:** It is value of this field together with the Fixed bit Field in the READ, or WRITE commands that determine whether the drive is in Fixed or Variable block mode. The minimum length is 4 and it always will be a multiple of 4.

**Page Descriptor:** The supported pages are fully documented in the MODE SELECT clause of this Chapter.

**PS:** When the Page Savable bit is set, this indicates that the page contains saved parameters. This bit will never be set as there is no non-volatile RAM on the drive into which parameter data may be saved.

All fields not supported by the drive must be set to ZEROs.

## 6.9. PERSISTENT RESERVE IN 5Eh

Bit	7	6	5	4	3	2	1	0	
Byte									
0	Operation Code (5Eh)								
1	Reserved					SERVICE ACTION			
2	Reserved								
3	Reserved								
4	Reserved								
5	Reserved								
6	Reserved								
7	(MSB)	Allocation Length							
8								(LSB)	
9	Control								

The PERSISTENT RESERVE IN command is used to obtain about persistent reservations and reservation keys that are active within a drive.

The actual length of the PERSISTENT RESERVE IN parameter data is available in a parameter data field.

SERVICE ACTION: The service action codes are defined:

Table 6-56: PERSISTENT RESERVATION IN Service action codes

Code	Name	Description
00h	READ KEYS	Reads all registered Reservation Keys
01h	READ RESERVATION	Reads the current persistent reservations
02h-1fh	Reserved	Reserved

**READ KEYS** – The READ KEYS service action that the drive return a parameter list containing a header and a list of each current registered initiator's reservation key. If multiple initiators have registered with the same key, then that key value will be listed multiple times, once for each such registration.

**READ RESERVATIONS** – The READ RESERVATIONS service action requests that the drive return a parameter list containing a header and the persistent reservation(s), if any, that is present in the drive. Multiple persistent reservations may be returned only if element reservations are present.

**Allocation Length:** The Allocation Length field indicates how much space has been reserved for the returned parameter list. If length is not sufficient to contain the entire parameter list, the first portion of the list will be returned. This will not be considered an error. If the remainder of the list is required, the application client will send a new PERSISTENT RESERVE IN command with a Allocation Length field large enough to contain the entire list.

The returned parameter data provided in response to a PERSISTENT RESERVE IN command with the READ KEYS service action has the following format:

Table 6-57: PERSISTENT RESERVATION IN parameter data for READ KEYS

Bit	7	6	5	4	3	2	1	0	
Byte									
0	(MSB)	GENERATION							
3								(LSB)	
4	(MSB)	Additional Length							
7								(LSB)	
	Reservation Key list								
8	(MSB)	First reservation key							
15								(LSB)	
n-7	(MSB)	Last reservation key							
n								(LSB)	

**GENERATION:** This field will contain a 32-bit counter maintained by the drive that will be incremented every time a PERSISTENT RESERVE OUT command requests a REGISTER, a CLEAR, a PREEMPT, or a PREEMPT AND ABORT service action. The counter will not be incremented by a PERSISTENT RESERVE IN command, by a PERSISTENT RESERVE OUT command that performs a RESERVE or RELEASE service action, or by a PERSISTENT RESERVE OUT command that is not performed due to an error or reservation conflict. The generation value will be set to 0 as part of the power on reset process.

**Additional Length:** This field contains a counter of the number of bytes in the Reservation key list. If the allocation length specified by the PERSISTENT RESERVE IN command is not sufficient to contain the entire parameter list, then only the bytes from 0 to the maximum allowed allocation length will be sent to the application client. The incremental remaining bytes will be truncated, although the Additional Length field will still contain the actual number of bytes in the reservation key list without consideration of any truncation resulting from an insufficient allocation length. This will not be considered an error.

**Reservation Key:** The reservation key list contains the 8-byte reservation keys for all initiators that have registered through all ports with drive.

The returned parameter data provided in response to a PERSISTENT RESERVE IN command with the READ RESERVATION service action has the following format:

Table 6-58: PERSISTENT RESERVATION IN parameter data for READ RESERVATION

Bit	7	6	5	4	3	2	1	0	
Byte									
0	(MSB)	GENERATION							
3								(LSB)	
4	(MSB)	Additional Length							
7								(LSB)	
8	(MSB)	Reservation descriptor							
23								(LSB)	

**GENERATION:** This field will be defined for the PERSISTENT RESERVE IN READ KEYS parameter data.

**Additional Length:** This field contains a counter of the number of bytes to follow in Reservation descriptor. If the allocation length specified by the PERSISTENT RESERVE IN command is not sufficient to contain the entire parameter list, then only the bytes from 0 to the maximum allowed allocation length will be sent to the application client. The incremental remaining bytes will be truncated, although the Additional Length field will still contain the actual number of bytes of Reservation descriptor and will not be affected by the truncation. This will not be considered an error.

**Reservation descriptor:** The format of this field is defined in Table 6-59.

Table 6-59: PERSISTENT RESERVATION IN Reservation Descriptor

Bit	7	6	5	4	3	2	1	0	
Byte									
0	(MSB)	Reservation Key							
7								(LSB)	
8	(MSB)	SCOPE-SPECIFIC Address							
11				(0 0 0 0)				(LSB)	
12		Reserved							
13		SCOPE			TYPE				
14		Obsolete							
15									

The Reservation descriptor for each reservation will contain the Reservation Key under which the persistent reservation is held. The TYPE and SCOPE of each persistent reservation as present in the PERSISTENT RESERVE OUT command that created the persistent reservation will be returned.

**SCOPE-SPECIFIC Address:** The drive does not support an Element reservation. This field will be set to zero.



SCOPE: The value in this field indicates whether a persistent reservation applies to an entire logical unit to an element. The value in this field are defined in Table 6-60.

Table 6-60: PERSISTENT RESERVATION SCOPE Codes

Code	Name	Description
0h	Logical unit	Persistent reservation applies to the full logical unit
1h	Obsolete	Obsolete
2h	Element (not supported in this drive)	Persistent reservation applies to the specified element
3h-fh	Reserved	Reserved

Logical unit: A SCOPE value of logical unit indicates that the persistent reservation applies to the entire logical unit. The logical unit scope will be implemented by all targets that implement PERSISTENT RESERVE OUT.

Element: A SCOPE field value of Element indicates that the persistent reservation applies to the element of the logical unit defined by the SCOPE-SPECIFIC Address field in the PERSISTENT RESERVE OUT parameter list.

The drive do not support it.

TYPE: The value in the TYPE field specify the characteristics of the persistent reservation being established for all data blocks within the element or within the logical unit. Table 6-61 defines the characteristic of the different type values. For each persistent reservation type, Table 6-61 lists code value and describes the required target support. In this table, the description of required target support is divided in two paragraphs. The first paragraph defines the required handling for read operations. The second paragraph defines the required handling for write operations.

Table 6-61: PERSISTENT RESERVATION TYPE Codes

Code	Name	Description
0h		Obsolete
1h	Write Exclusive	Reads Shared: Any application client on any initiator may execute tasks that request transfers from the storage medium or cache of the logical unit to the initiator. Writes Exclusive: Any task from any initiator other than the initiator holding the persistent reservation that requests a transfer from the initiator to the storage medium or cache of the logical unit will result in a reservation conflict.
2h		Obsolete
3h	Exclusive Access	Reads Exclusive: Any task from any initiator other than the initiator holding the persistent reservation that requests a transfer from the storage medium or cache of the logical unit will result in a reservation conflict. Write Exclusive: Any task from any initiator other than the initiator holding the persistent reservation that requests a transfer from the initiator to the storage medium or cache of the logical unit will result in a reservation conflict.
4h		Obsolete
5h	Write Exclusive-Registrants Only	Reads Shared: Any application client on any initiator may execute tasks that request transfers from the storage medium or cache of the logical unit to the initiator. Writes Exclusive: Any task from any initiator other than the initiator holding the persistent reservation that requests a transfer from the initiator to the storage medium or cache of the logical unit will result in a reservation conflict.
6h	Exclusive Access-Registrants Only (not supported in this drive)	Reads Exclusive: A task that requests a transfer from the storage medium or cache of the logical unit to an initiator that has not previously requested a REGISTER service action with the drive will result in a reservation conflict. Write Exclusive: Any task from any initiator other than the initiator holding the persistent reservation that requests a transfer from the initiator to the storage medium or cache of the logical unit will result in a reservation conflict.
7h-Fh	Reserved	

## 6.10. PERSISTENT RESERVE OUT 5Fh

Bit	7	6	5	4	3	2	1	0	
Byte									
0	Operation Code (5Fh)								
1	Reserved				SERVICE ACTION				
2	SCOPE				TYPE				
3	Reserved								
4	Reserved								
5	Reserved								
6	Reserved								
7	(MSB)	Parameter List Length (18h)							
8								(LSB)	
9	Control								

The PERSISTENT RESERVE OUT command is used to request service actions that reserve a logical unit or element for the exclusive or shared use of a particular initiator. The command uses other service actions to manage and remove such reservations. The command will be used in conjunction with the PERSISTENT RESERVE IN command and will not be used with the RESERVE and RELEASE commands.

An initiator performing PERSISTENT RESERVE OUT service actions is identified by a reservation key provided by the application client. An application client may use the PERSISTENT RESERVE IN command to identify which initiators are holding a persistent reservation and use the PERSISTENT RESERVE OUT command to preempt that reservation if required.

If a PERSISTENT RESERVE OUT command is attempted, but there are insufficient drive resources to complete the operation, the drive will return a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST and the additional sense data will be set to INSUFFICIENT REGISTRATION RESOURCES.

The PERSISTENT RESERVE OUT command contains fields that specify a persistent reservation service action, the intended scope of the persistent reservation, and the restrictions caused by the persistent reservation. The TYPE and SCOPE fields are defined in 6.9. If a SCOPE field specifies a scope that is not implemented, the drive will return a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST and additional sense data will be set to INVALID FIELD IN CDB.

Fields contained in the PERSISTENT RESERVE OUT parameter list specify the information required to perform a particular persistent reservation service action.

The parameter list will be 24 bytes in length and the Parameter List Length field will contain 24(18h). If the parameter list length is not 24, the drive will return a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST and the additional sense data will be set to PARAMETER LIST LENGTH ERROR.

**SERVICE ACTION:** When processing the PERSISTENT RESERVE OUT service actions, the drive will increment the generation value as specified in 6.9.

Table 6-62: PERSISTENT RESERVE OUT SERVICE ACTION codes

Code	Name	Description
00h	REGISTER	Register a reservation key with the drive
01h	RESERVE	Create a persistent reservation having a specified SCOPE and TYPE. The SCOPE and TYPE of a persistent reservation are defined in 6.9
02h	RELEASE	Releases the selected reservation for the requesting initiator.
03h	CLEAR	Clears all reservation keys and all persistent reservations.
04h	PREEMPT	Preempts persistent reservations from another initiator.
05h	PREEMPT & ABORT	Preempts persistent reservations from another initiator and aborts the task set for the preempted initiator.
06h-1Fh	Reserved	

The parameter list required to perform the PERSISTENT RESERVE OUT command has the following format:

Table 6-63: PERSISTENT RESERVE OUT parameter list

Byte	Bit	7	6	5	4	3	2	1	0
0	(MSB)	Reservation Key							
7		(LSB)							
8	(MSB)	SERVICE ACTION Reservation Key							
15		(LSB)							
16	(MSB)	SCOPE-SPECIFIC Address							
19		(0 0 0 0)							
20		Reserved							
21		Reserved							
22		Obsolete							
23		APTPL							

**Reservation Key:** This field contains an 8-byte value provided by the application client to the drive to identify the initiator that is the source of the PERSISTENT RESERVE OUT command. The drive will verify that the Reservation Key field in a PERSISTENT RESERVE OUT command matches the registered reservation key for the initiator from which the task was received, except for the REGISTER service action for an unregistered initiator which will have a reservation key value of zero. If a PERSISTENT RESERVE OUT command specifies a Reservation Key field other than the reservation key registered for the initiator, the drive will return a RESERVATION CONFLICT status. The reservation key of the initiator will be verified to be correct regardless of the SERVICE ACTION and SCOPE field values.

**SERVICE ACTION Reservation Key:** This field contains information needed for three service actions; the REGISTER, PREEMPT, and PREEMPT AND ABORT service actions. For the REGISTER service action, the SERVICE ACTION Reservation Key field contains the new reservation key to be registered. For the PREEMPT and PREEMPT AND ABORT service actions, the SERVICE ACTION Reservation Key field contains the reservation key of the persistent reservations that are being preempted. The SERVICE ACTION Reservation Key field is ignored for all other service actions.

**SCOPE-SPECIFIC Address:** The drive do not support an Element reservation, then this field will be set to zero.

**APTPL:** The Activate Persistent Through Power Loss(APTPL) bit is not supported by the drive. If this bit is set a CHECK CONDITION status is returned with an INVALID FIELD IN PARAMETER LIST.

The loss of power in the target will release the persistent reservation for all logical units and remove all reservation keys.

Table 6-64 summarizes which field are set by the application client and interpreted by the drive for each service action and scope value.

Table 6-64: PERSISTENT RESERVE OUT service actions and valid parameters

Service Action	Allowed Scope	Parameters		
		TYPE	SERVICE ACTION RESERVATION KEY	SCOPE- SPECIFIC Address
REGISTER	ignored	Ignored	Valid	Ignored
RESERVE	Logical unit	Valid	Ignored	Ignored
RELEASE	Logical unit	Valid	Ignored	Ignored
CLEAR	Ignored	Ignored	Ignored	Ignored
PREEMPT	Logical unit	Valid	Valid	Ignored
PREEMPT & CLEAR	Logical unit	Valid	Valid	Ignored

**6.11. PREVENT ALLOW MEDIUM REMOVAL 1Eh**

Bit	7	6	5	4	3	2	1	0
0	Operation Code (1Eh)							
1	Reserved							
2	Reserved							
3	Reserved							
4	Reserved							Prevent
5	Control							

The PREVENT ALLOW MEDIUM REMOVAL command requests that the target enable or disable the removal of the medium in the drive. This mechanism is independent of device reservations and the drive will not allow medium removal if any initiator currently has medium removal prevented.

The prevention of medium removal will begin when any initiator issues a PREVENT ALLOW MEDIUM REMOVAL command with a prevent bit of one (medium removal prevented). The prevention of medium removal for the logical unit will terminate:

1. Upon a hard RESET condition.
2. Upon the receipt of a BUS DEVICE RESET message from any initiator
3. After all initiators that have medium removal prevented issue PREVENT ALLOW MEDIUM REMOVAL commands with a prevent bit of ZERO, and the target has successfully performed a synchronize cache operation.

While a prevention of medium removal condition is in effect the target will inhibit mechanisms that normally allow removal of the medium by an operator.

**Prevent:** When this bit is set, the drive will not eject the tape following an UNLOAD. When it receives the UNLOAD, the drive writes any buffered data to tape, rewind, then unthreads the tape from the mechanism. The drive does not eject the tape. Setting this bit also completely disables the Eject button on the front panel (except emergency eject). This situation remains until the Prevent bit is set to ZERO.

When this bit is set to ZERO, the drive ejects the cassette following completion of an UNLOAD. The Eject button is also re-enabled.

### 6.12. READ 08h

Bit	7	6	5	4	3	2	1	0	
Byte									
0	Operation Code (08h)								
1	Reserved						SILI	Fixed	
2	(MSB)	Transfer Length							
3									
4							(LSB)		
5	Control								

The READ command requests that the target transfer one or more data blocks to the initiator starting with the next block on the drive.

**Fixed:** This bit specifies the meaning of the Transfer Length field and whether fixed-length or variable-length blocks are to be transferred.

If the Fixed bit is set to ZERO, Variable Block mode is requested. A single block is transferred with the Transfer Length specifying the maximum number of bytes the initiator has allocated for the returned data.

If the Fixed bit is set to one, the Transfer Length specifies the number of blocks to be transferred to the initiator. This is valid only if the drive is currently operating in Fixed Block mode, in other words, when it has been instructed to use fixed-length blocks with MODE SELECT command. If the Fixed bit is set and the drive is in Variable Block mode, the drive will return a CHECK CONDITION status with an ILLEGAL REQUEST sense key.

When the Transfer Length is ZERO, no data will be transferred and the current position on the logical unit will not be changed.

If the READ command completes successfully in Fixed mode, the drive transfers (current Block Length) X (Transfer Length) bytes of data to the Initiator. Upon termination of the READ command, the media will be logically positioned after the last block transferred (EOM side).

**SILI:** A Suppress Incorrect Length Indicator bit of one indicates that the device will not return a CHECK CONDITION status if the only error is that the Transfer Length is not equal to the actual Block Length recorded on the media. Note, however, that if the SILI bit is one and the Fixed bit is ZERO, then the device will report a CHECK CONDITION, if the requested Transfer Length is less than the actual block size recorded on the medium (over-length condition) AND the device is configured to be in Fixed Block mode (i.e. the Block Length field in the MODE SELECT/SENSE block descriptor is non-ZERO).

If the SILI bit is one and the Fixed bit is one, the drive will terminate the command with a CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code to ILLEGAL FIELD IN CDB. If the SILI bit is not set and the actual Block Length is different from the specified transfer length, a CHECK CONDITION status is returned and the Incorrect Length Indicator (ILI) bit and Valid bit will be set to one in the Sense Data. The Sense Key field is set to NO SENSE and the Information field is to set the difference (residue) between the requested Transfer Length and the actual Block Length, or in Fixed Block mode, the difference (residue) between the requested number of blocks and the actual number of blocks read. No more than Transfer Length bytes are transferred to the initiator and the tape is logically positioned after the last block transferred (EOM side).

If the drive reads a Filemark, the drive will return a CHECK CONDITION status. the Filemark and Valid bits are set and the Sense Key field is set to NO SENSE. The Information field contains the residue count. The Additional Sense Code and Additional Sense Code Qualifier fields are set to Filemark Detected. Upon termination, the media will be logically positioned after the Filemark (EOM side).

If, however, the drive encounters a Save-Setmark during a READ, nothing is reported unless the drive has been configured through MODE SELECT to Report Save-Setmarks. The drive will ignore the Setmark and continue the READ. If the Report Save-Setmarks configuration is enabled then the Filemark and Valid bits are set and the Sense Key field is set to NO SENSE. The Information field contains the residue count and the Additional Sense Code and Additional Sense Code Qualifier fields are set to Setmark Detected. The tape is logically positioned after the Save-Setmark (EOM side).

If the drive detects EOD during the READ, the drive will return a CHECK CONDITION status and the Valid bit is set and the Sense Key field is set to BLANK CHECK. The Information field contains the residue count. The Additional Sense Code and Additional Sense Code Qualifier fields are set to EOD DETECTED. Upon termination,

the media will be physically positioned before EOD and after the last block on tape.

The meaning of EOM is different for READ than for a WRITE type of command. EOM is only reported when the physical EOM/P is encountered. The drive returns a CHECK CONDITION status. The EOM and Valid bits are set and the Information field contains the residue count. If EOD is not written after the physical EOM/P, the Sense Key is set to MEDIUM ERROR and the Additional Sense Code and Additional Sense Code Qualifier fields are set to EOM/P Detected. If EOD is written, the Sense Key is set to BLANK CHECK and the Additional Sense Code and Additional Sense Code Qualifier fields are set to EOD DETECTED. The tape is physically positioned at EOM/P.

For a Filemark, a (reported) Save-Setmark, EOD or EOM detected, if the Fixed bit is set, the Information field in the REQUEST SENSE Data will be set to the difference (residue) between the requested Transfer Length and the actual number of blocks read (not including the Filemark or Save-Setmark). If the Fixed bit is set to ZERO, the Information field will be set the requested Transfer Length because Filemarks and Save-Setmarks are considered to have a byte count of ZERO, (though this does not cause the ILI bit to be set).

The READ command may return the following sense keys on a CHECK CONDITION:

**NO SENSE:** If the actual Block Length is different from the specified Transfer Length and the SILI bit is ZERO, the ILI (Incorrect Length Indicator) bit and Valid bit are set to one. The Information field in the Sense Data is set to the difference (residue) between the requested Transfer Length and the actual Block Length, or in Fixed Block mode, the difference (residue) between the requested number of blocks and the actual number of blocks read (not including the incorrect length block). No more than Transfer Length bytes are transferred to the initiator and the tape is logically positioned after the block (EOM side).

If the drive reads a Filemark during this command, it sets the Filemark bit in the REQUEST SENSE data. Upon termination, the tape is logically positioned after the Filemark (EOM side). If, however, the drive encounters a Save-Setmark during this command, nothing is reported unless the SDX-1100V has been configured through MODE SELECT to Report Save Setmarks. If the Report Save Setmarks configuration is enabled then the Valid bit and the Additional Sense Key flags are set in the REQUEST SENSE data to indicate that a Save-Setmark has been encountered. The tape is also logically positioned after the Save-Setmark (EOM side).

For both a Filemark and a reported Save-Setmark, if the Fixed bit is one, the Information field in the REQUEST SENSE data is set to the difference residue between the requested Transfer Length and the actual number of blocks read (not including the Filemark or Save-Setmark).

If the Fixed bit is set to ZERO, the Information field is set to the difference (residue) between the requested Transfer Length and the actual number of bytes read. Filemarks and Save-Setmarks are considered to have a byte count of ZERO, though this does not cause the ILI bit to be set.

**MEDIUM ERROR:** The current block being read or a previously acknowledged WRITE type of operation experienced an error probably related to the condition of the tape.

**HARDWARE ERROR:** Either a previously acknowledged WRITE type of operation had a major non-media related failure or the read itself experienced the failure. The Valid bit is set, and the Information field contains the appropriate residue. The meaning of EOM is different in a READ command from that in a WRITE type of command. EOM is only reported on physical end-of-media. However, this condition is indistinguishable from other fatal servo errors and so is reported as a HARDWARE ERROR.

**BLANK CHECK:** If EOD (End-of-Data) was encountered during a read, the sense key is BLANK CHECK, the Valid bit is set and the Information field contains the residue count.

### 6.13. READ ATTRIBUTE 8Ch

The READ ATTRIBUTE command allows an application client to read attribute values from the Medium Auxiliary memory (MAM).

Table 6-65: READ ATTRIBUTE command

Bit	7	6	5	4	3	2	1	0
Byte								
0	Operation Code (8Ch)							
1	Reserved			Service Action				
2	Reserved							
3	Reserved							
4	Reserved							
5	Volume Number(0)							
6	Reserved							
7	Partition Number(0)							
8	(MSB)	First Attribute ID						(LSB)
9								
10	(MSB)	Allocation Length						(LSB)
11								
12								
13								
14	Reserved							
15	Control							

If the medium auxiliary memory is not accessible because there is no medium present, the READ ATTRIBUTE command will be terminated with a CHECK CONDITION status. The sense key will be set to NOT READY and the additional sense code will be set to MEDIUM NOT PRESENT.

If although medium is present, the Medium Auxiliary Memory is not accessible, the READ ATTRIBUTE command will be terminated with a CHECK CONDITION status. The sense key will be set to MEDIUM ERROR and the additional sense code will be set to AUXILIARY MEMORY NOT ACCESSIBLE.

The service actions defined for the READ ATTRIBUTE command are shown in Table 6-66.

Table 6-66: READ ATTRIBUTE service action codes

Code	Name	Description
00h	Attribute Values	Return attribute values.
01h	Attribute List	Returns a list of available attribute identifiers, identifiers that are not in the nonexistent or unsupported state.
02h	Volume List	Return a list of known Volume Numbers.
03h	Partition List	Return a list of known Partition Numbers.
04h	Reserved for SMC-2	
05h – 1Fh	Reserved	

The VOLUME NUMBER specifies a volume within the Medium Auxiliary Memory. The number of volumes of the MAM will equal that of the attached multi-volume medium. If the medium only has a single volume, then its volume number will be zero.

The PARTITION NUMBER specifies a partition within a volume. The number of partitions of the MAM will equal that of the attached multi-partition medium. If the medium only has a single partition, then its partition number will be zero.

If the combination of VOLUME NUMBER and PARTITION NUMBER is not valid, the command will be terminated with a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST, and the additional sense data will be set to INVALID FIELD IN CDB.

The FIRST ATTRIBUTE IDENTIFIER field specifies the attribute identifier of the first attribute to be returned. If the specified attribute identifier is in the unsupported or nonexistent state, the READ ATTRIBUTE will be terminated with a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST, and the additional sense data will be set to INVALID FIELD IN CDB.

The ALLOCATION LENGTH field specifies how many bytes have been allocated of the first attribute to be returned. If the length is not sufficient to contain the entire parameter list, the first portion of the list will be returned. This will not be considered an error. If the remainder of the list is required, the application client will either send a new READ ATTRIBUTE command with an ALLOCATION LENGTH field large enough to contain the entire parameter list or use the FIRST ATTRIBUTE IDENTIFIER field to restrict the attributes returned.

The format of parameter data returned by the READ ATTRIBUTE command depends on the service action specified.

### 6.13.1. ATTRIBUTE VALUES service action

The READ ATTRIBUTE command with ATTRIBUTE VALUES service action returns parameter data containing the attributes specified by the PARTITION NUMBER, VOLUME NUMBER, and FIRST ATTRIBUTE IDENTIFIER fields in the CDB. The returned parameter data will contain the requested attributes in ascending numerical order by attribute identifier value and in the format shown in Table 6-67.



Table 6-67: READ ATTRIBUTE with ATTRIBUTE VALUES service action parameter list format

Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB)	AVAILABLE DATA (n-3)						
3								(LSB)
	ATTRIBUTE (s)							
4	ATTRIBUTE 0							
..								
x								
..								
m	ATTRIBUTE x							
..								
n								

The AVAILABLE DATA field will contain the number of bytes of attribute information in the parameter list. If the parameter list is truncated as a result of insufficient allocation length, the contents of the AVAILABLE DATA field will not be altered.

### 6.13.2. ATTRIBUTE LIST service action

The READ ATTRIBUTE command with ATTRIBUTE LIST service action returns parameter data containing the attribute identifiers for the attributes that are not in the unsupported state and not in the nonexistent state in the specified partition and volume number. The contents of FIRST ATTRIBUTE IDENTIFIER field in the CDB will be ignored. The returned parameter data will contain the requested attribute identifiers in ascending numerical order by attribute identifier value and the format shown in Table 6-68.

Table 6-68: READ ATTRIBUTE with ATTRIBUTE LIST service action parameters list format.

Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB)	AVAILABLE DATA (n-3)						
3								(LSB)
	ATTRIBUTE IDENTIFIER							
4	(MSB)	ATTRIBUTE IDENTIFIER 0						
5								(LSB)
...								
n-1	(MSB)	ATTRIBUTE IDENTIFIER x						
n								(LSB)

The AVAILABLE DATA field will contain the number of bytes of attribute in the parameter list. If the parameter list is truncated as a result of insufficient allocation length, the contents of the AVAILABLE DATA field will not be altered.

An ATTRIBUTE IDENTIFIER field is returned for each attribute that is not in the unsupported state and not in the nonexistent state in specified partition and volume number.

### 6.13.3. PARTITION LIST service action

The READ ATTRIBUTE command with PARTITION LIST service action returns parameter data (Table 6-69) identifying the number of partitions supported in the specified volume number. The contents of PARTITION NUMBER and FIRST ATTRIBUTE IDENTIFER fields in the CDB will be ignored.

Table 6-69: READ ATTRIBUTE with Volume LIST service action parameter list format.

Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB) _____ AVAILABLE DATA (2) _____ (LSB)							
1								
4	FIRST PARTITION NUMBER (0)							
5	NUMBER OF PARTITIONS AVAILABLE							

The AVAIAABLE DATA field will contain two.

The FIRST PARTITION NUMBER field indicates the first partition available on the specified volume number. Partition numbering will start at zero.

The NUMBER OF PARTITIONS AVAILABLE indicates the number of Partitions available on the specified VOLUME NUMBER.

### 6.13.4. VOLUME LIST service action

The READ ATTRIBUTE command with VOLUME LIST service action returns parameter data (Table 6-70) identifying the supported number of volumes. The contents of VOLUME NUMBER, PARTITION NUMBER, and FIRST ATTRIBUTE IDENTIFIER fields in the CDB will be ignored.

Table 6-70: READ ATTRIBUTE with VOLUME LIST service action parameter list format.

Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB) _____ AVAILABLE DATA (2h) _____ (LSB)							
1								
2	FIRST VOLUME NUMBER (0)							
3	NUMBER OF VOLUMES AVAILABLE							

The AVAILABLE DATA field will contain two.

The FIRST VOLUME NUMBER field indicates the first volume available. Volume numbering will start at zero.

The NUMBER OF VOLUMES AVAILABLE field indicates the number of volumes available.

**6.14. READ BLOCK LIMITS 05h**

Bit	7	6	5	4	3	2	1	0
Byte								
0	Operation Code (05h)							
1	Reserved							
2	Reserved							
3	Reserved							
4	Reserved							
5	Control							

The READ BLOCK LIMITS command requests that the drive return its limits for Block Length. The READ BLOCK LIMITS data shown below will be sent during the DATA-IN phase of the command. The command does not reflect the currently selected block size, only the available limits. MODE SENSE returns the current block size. 2 bytes is the minimum and 8 Mbytes byte is the maximum block size which the unit can support.

Table 6-71: READ BLOCK LIMITS Data

Bit	7	6	5	4	3	2	1	0
Byte								
0	Reserved			Granularity(02h)				
1	(MSB)							
2	Maximum Block Length Limit (80 00 00h)							
3							(LSB)	
4	(MSB)	Minimum Block Length Limit (00 04h)						
5							(LSB)	

**GRANULARITY:** This field indicates the block size granularity of the logical unit and the recording format. For this logical unit, the value is 2, indicating a granularity of 2\*\*GRANULARITY.

The maximum block length limit and minimum block length limit field values are shown in Table 6-71.

## 6.15. READ BUFFER 3Ch

Bit	7	6	5	4	3	2	1	0	
0	Operation Code (3Ch)								
1	Reserved				Mode				
2	Buffer ID								
3	(MSB)								
4	Buffer Offset								
5								(LSB)	
6	(MSB)								
7	Allocation Length								
8								(LSB)	
9	Control								

The READ BUFFER command is used in conjunction with WRITE BUFFER as a diagnostic function for testing the data buffer and the SCSI bus integrity of the drive. A REWIND command will be sent to the drive after WRITE/READ BUFFER diagnostic testing to return to normal operation.

The READ BUFFER command is executed only when there is no tape inserted in the drive or when the tape is positioned at BOT except in Echo buffer mode. Otherwise, the drive will return a CHECK CONDITION status with a Request Sense Key of ILLEGAL REQUEST.

### Note:

**Buffer Offset:** The Buffer Offset field contains the byte offset within the specified buffer from which data will be transferred. The initiator will conform to the offset boundary requirements returned in the READ BUFFER descriptor. If the target is unable to accept the specified buffer offset, it will return a CHECK CONDITION status, will set the Sense Key to ILLEGAL REQUEST, and set the ASC to ILLEGAL FIELD IN CDB.

**Allocation Length:** The Allocation Length specifies the maximum number of bytes that the initiator has allocated for returned data. An Allocation Length of ZERO indicates that no data will be transferred. Any other value indicates the maximum number of bytes that will be transferred. The drive terminates the DATA-IN phase when Allocation Length bytes of data have been transferred or when all available data has been transferred to the initiator, whichever is less. The Allocation Length must be greater than four (except in data only mode), else the drive will return a CHECK CONDITION status with an ILLEGAL REQUEST sense key set.

**Mode:** The drive supports the following values within this field. If any other value is set, the drive will terminate the command with a CHECK CONDITION status and an ILLEGAL REQUEST sense key set.

Table 6-72: READ BUFFER Mode values

Mode	Description
0000b	Combined Header and Data
0010b	Data
0011b	Descriptor
1010b	Echo Buffer
1011b	Echo Buffer Descriptor

**Combined Header and Data (0000b)** - Combined Header and Data Mode-in this mode, the drive returns a four-byte header followed by the data bytes. The drive terminates the DATA-IN phase when Allocation Length bytes of header plus data have been transferred or when the header and all available data have been transferred to the initiator, whichever is less. The four-byte READ BUFFER header is followed by data bytes from the drive's data buffer.

Table 6-73: READ BUFFER Header

Bit	7	6	5	4	3	2	1	0	
Byte									
0	Reserved								
1	(MSB)								
2	Available Length								
3								(LSB)	

Available Length: This field specifies the total number of data bytes that are available in the target's data buffer. This number is not reduced to reflect the Allocation Length nor is it reduced to reflect the actual number of bytes written using the WRITE BUFFER command. Following the READ BUFFER header, the target will transfer data from its data buffer.

Data Mode (0010b) - in this mode, the DATA-IN phase contains buffer data only. The Buffer ID field identifies a specific buffer within the logical unit from which data will be transferred.

Buffer ID: The supported values are:

Table 6-74: Buffer ID values

Buffer ID	Description	Offset
0	Read Group Buffer	0 - 0x01000000
80	Read Group Buffer	0 - 0x01000000
81	Read Group Buffer	0x01000000 - 0x02000000
82	Read Group Buffer	0x02000000 - 0x03000000
83	Read Group Buffer	0x03000000 - 0x03700000

If an unsupported Buffer ID code is requested, the drive returns a CHECK CONDITION status with an ILLEGAL REQUEST sense key set.

Descriptor Mode (0011b) - In this mode, a maximum of four bytes of READ BUFFER descriptor information is returned. The drive will return the descriptor information for the buffer specified by the BUFFER ID field (see the description of the buffer ID). If there is no buffer associated with the specified buffer ID, the drive will return all zeros in the READ BUFFER descriptor. The BUFFER OFFSET field is reserved in this mode. The allocation length will be set to four or greater. The drive will transfer the lesser of the allocation length or four bytes of READ BUFFER descriptor.

Table 6-75: READ BUFFER Descriptor

Bit	7	6	5	4	3	2	1	0	
Byte									
0	Reserved								
1	(MSB)								
2	Buffer Capacity								
3								(LSB)	

Buffer Capacity: This field returns the size of the selected buffer in bytes.

Read Data from Echo Buffer (1011b) - Domain Validation is an important feature introduced in Ultra160 SCSI. It provides a mechanism for SCSI devices to perform at maximum possible operational data transfer speed. Domain validation performs a quick test to help ensure an initiator and target can actually transfer data at negotiated speeds. Using Echo Buffer option, the initiator can do a more extensive data transfer validation test. The initiator transmits the data using the WRITE BUFFER command with the echo buffer option and requests it back using the READ BUFFER command with echo buffer option.

Note: Refer to INCITS TR-28-2002 regarding the Domain Validation.

**Echo Buffer (1010b)** - In this mode the drive transfer data to the application client from the echo buffer. The echo buffer will transfer the same data as when the WRITE BUFFER command with the mode field set to echo buffer was issued. The BUFFER ID and BUFFER OFFSET fields are ignored in this mode. The READ BUFFER command will return the same number of bytes of data as received in the prior echo buffer mode WRITE BUFFER command from the same initiator.

The initiator may send a READ BUFFER command requesting the echo buffer descriptor prior to a WRITE BUFFER command. If an echo buffer mode WRITE BUFFER command is successful then the initiator may send multiple echo buffer mode READ BUFFER commands to read the echo buffer data multiple times.

**Echo buffer descriptor (1011b)** - In this mode, a maximum of four bytes of READ BUFFER descriptor information is returned. The drive will return the descriptor information for the echo buffer. The BUFFER OFFSET field is reserved in this mode. The allocation length will be set to four or greater.

Table 6-76: Echo Buffer descriptor

Bit	7	6	5	4	3	2	1	0
Byte 0	Reserved							EBOS (1)
1	Reserved							
2	Reserved			(MSB)				
3	BUFFER CAPACITY							(LSB)

The BUFFER CAPACITY field will return the size of the echo buffer in bytes aligned to a four-byte boundary. The maximum echo buffer size is 4096 bytes.

### 6.16. READ POSITION 34h

Bit	7	6	5	4	3	2	1	0
Byte								
0	Operation Code (34h)							
1	Reserved					TCLP	LONG	BT
2	Reserved							
3	Reserved							
4	Reserved							
5	Reserved							
6	Reserved							
7	Reserved							
8	Reserved							
9	Control							

The READ POSITION command reports the current position of the logical unit. No medium movement will occur as a result of the command.

**TCLP:** The Total Current Logical Position (TCLP) bit of ONE indicates the drive will return data specifying the partition, file, and set number with the current logical position. The TCLP bit of ZERO indicates the drive will return data specifying the first and last block location with the number of bytes and blocks in buffer.

**LONG:** The Long Format (LONG) bit of ONE indicates the drive will return 32 bytes of data. The LONG bit of ZERO indicates the drive will return 20 bytes of data.

The LONG bit and the TCLP bit will be equal. If the LONG and TCLP bits are not equal, or if both the LONG and the Block Address Type (BT) bits are ONE, the command is rejected with a CHECK CONDITION status and an ILLEGAL REQUEST sense key set.

**BT:** The Block Address type (BT) bit controls the content of the short format data. The BT bit of one requests the drive to return its current First Block Location will include data block only. The BT bit of ZERO requests the drive to return the First Block Location are a SCSI Logical Block Address (data blocks, Filemarks and Save Setmarks are counted.)

Table 6-77: READ POSITION Data Format, short form

Bit	7	6	5	4	3	2	1	0	
Byte									
0	BOP	EOP	Reserved			BPU	Reserved		
1	Partition Number (0)								
2	Reserved								
3	Reserved								
4	(MSB)	First Block Location						(LSB)	
7									
8	(MSB)	Last Block Location						(LSB)	
11									
12	Reserved								
13	(MSB)	Number of Blocks in Buffer						(LSB)	
15									
16	(MSB)	Number of Bytes in Buffer (00 00 00 00h)						(LSB)	
19									

**BOP:** A Beginning Of Partition (BOP) bit of one indicates that the logical unit is at the beginning-of-partition in the current partition. A BOP bit of ZERO indicates that the current logical position is not at the beginning-of-partition.

**EOP:** An End Of Partition (EOP) bit of one indicates that the logical unit is positioned between Early-Warning and end-of-partition in the current partition. An EOP bit of ZERO indicates that the current logical position is not between Early-Warning and end-of-partition. Note that this bit is mutually exclusive with the BOP bit.

**BPU:** A Block Position Unknown (BPU) bit of one indicates that the First and Last Block Locations are not known or cannot be obtained. A BPU bit of ZERO indicates that the First contains valid position information.

**Partition Number:** This field reports the current partition number for the current logical position. This drive does not support multi partition.

**First block location:** This field indicates the Block Address associated with the current logical position. The value will indicate the Block Address of the next data block to be transferred between the initiator and the target if a READ or WRITE command is issued. See BT field for description of Logical Block Address. Note that the Logical Block Address at BOT/P is 0.

**Last block location:** This field indicates the Block Address associated with the next block to be transferred from the buffer to the medium. The value will indicate the Block Address of the next data block to be transferred between the buffer and the medium. If the buffer does not contain a whole block of data or is empty, the value reported for the last block location will be equal to the value reported for the first block location.

**Number of Blocks in Buffer:** This field indicates the number of data blocks in the buffer of the logical unit that have not been written to the medium.

**Number of Bytes in Buffer:** This field is not supported and is always set to ZERO.

Table 6-78: READ POSITION Data Format, long form

Bit	7	6	5	4	3	2	1	0
Byte								
0	BOP	EOP	Reserved		MPU	BPU	Reserved	
1	Reserved							
2	Reserved							
3	Reserved							
4	(MSB)	Partition Number(0)						(LSB)
7								
8	(MSB)	Block Number						(LSB)
15								
16	(MSB)	File Number						(LSB)
23								
24	(MSB)	Set Number						(LSB)
31								

The BOP, EOP, and Partition Number are as defined in the READ POSITION data returned when the TCLP bit is set to 0.

**BPU:** The Block Position Unknown (BPU) bit of ONE indicates the partition number or block number are not known or accurate reporting is not currently available. The BPU bit of ZERO indicates the partition number and block number fields contain valid position information.

**MPU:** The Mark Position Unknown (MPU) bit of ONE indicates the file number and set number are not known or accurate reporting is not currently available. The MPU bit of ZERO indicates the File number and Set number fields contain valid position information.

**Block Number:** Block Number reports the number of logical blocks between beginning-of-partition and current logical position. Setmarks and Filemarks count as one logical block each.

**File Number:** File Number reports the number of Filemarks between beginning-of-partition and the current logical position.

**Set Number:** Set Number reports the number of Setmarks between beginning-of-partition and the current logical position.



## 6.17. RECEIVE DIAGNOSTIC RESULTS 1Ch

Bit	7	6	5	4	3	2	1	0
Byte								
0	Operation Code (1Ch)							
1	Reserved							
2	Reserved							
3	(MSB)	Allocation Length						(LSB)
4								
5	Control							

The RECEIVE DIAGNOSTIC RESULTS command requests error analysis data to be sent to the initiator after completion of a SEND DIAGNOSTIC command.

**Allocation Length:** This field specifies the number of bytes that the initiator has allocated for returned diagnostic data. An Allocation Length of ZERO means that no diagnostic data will be transferred. Any other value indicates the maximum number of bytes that will be transferred.

The drive returns four bytes of header data as well as eight bytes of the diagnostic result. If the PF bit was not set, the drive returns only the eight bytes of the diagnostic result.

The drive terminates the DATA-IN phase when Allocation Length bytes have been transferred or when all the available diagnostic data (four or eight bytes depending on the PF bit) have been transferred to the initiator, whichever, is less.

If the drive returns a CHECK CONDITION status with the HARDWARE ERROR Sense Key and an ASC of DIAGNOSTIC FAILURE set on completion of a SEND DIAGNOSTIC, then the initiator will issue a RECEIVE DIAGNOSTIC RESULTS command to receive the eight bytes of data indicating the actual failure and the Most Suspect Unit (MSU).

If the initiator issued a SEND DIAGNOSTIC with the PF bit set and a page Code of ZERO, the drive returns which pages it supports in the following format:

Table 6-79: RECEIVE DIAGNOSTICS supported pages

Bit	7	6	5	4	3	2	1	0
Byte								
0	Page Code (00h)							
1	Reserved							
2	(MSB)	Page Length (00 02h)						(LSB)
3								
4	Supported Page Code (00h)							
5	Supported Page Code (81h)							

If the initiator issued a SEND DIAGNOSTIC with the PF bit set and a Page Code of 81h, the drive returns the following four bytes of page header, then five bytes of diagnostic results.

Table 6-80: RECEIVE DIAGNOSTICS page header

Bit	7	6	5	4	3	2	1	0
Byte								
0	Page Code (81h)							
1	Reserved							
2	(MSB)	Page Length (00 05h)						(LSB)
3								

The structure of the diagnostic results data is described below:

All error messages are of the same format. All fields within the error message may not be known or applicable.

A diagnostic result of all ZEROS is returned if the diagnostic completed successfully without error.

Table 6-81: RECEIVE DIAGNOSTICS results data

Byte	Bit	7	6	5	4	3	2	1	0
0		Reset Error	Time Re-Sync (0)	Reserved		Error Set			
1		Error Code							
2		Result A							
3		Result B							
4		Test Number							

Reset error: This bit is set when an error occurs during power-on self-test.

Time Re-Sync: This bit indicates that the time stamp saved with the error log has no relation to that of the previous entry. It is only set by the logging routine within the data buffer as an error is logged. This field is not supported.

Error set: Various set of error codes exist. The definition of the error is dependent upon when set is taken from as follows:

0 - Runtime errors

1 - Drive mechanism diagnostic errors

2 - Drive electronics diagnostic errors

Error code: Error codes for each error set are defined in the Diagnostics clause.

Result A and B: The content of these bytes depends on the test being run. See the Diagnostics clause.

Test number: This is the test number to which the message applies (if a test fails within a sequence, the individual test number will be returned).

## 6.18. RELEASE (6/10) 17h and 57h

RELEASE( 6) CDB format

Bit	7	6	5	4	3	2	1	0
0	Operation Code (17h)							
1	Reserved			Obsolete				
2	Reserved							
3	Reserved							
4	Reserved							
5	Control							

RELEASE (10) CDB format

Bit	7	6	5	4	3	2	1	0
0	Operation Code (57h)							
1	Reserved			3rdPty	Reserved		LongID	Obsolete
2	Obsolete							
3	Third Party Device ID							
4	Reserved							
5	Reserved							
6	Reserved							
7-8	Parameter List Length							
9	Control							

This RELEASE command releases the drive if it was reserved by the requesting initiator using a RESERVE (6/10) command and is still in the reserved state. See PERSISTENT RESERVE OUT/IN for an alternate reservation system. This command cannot release a reservation generated by the PERSISTENT RESERVE OUT command.

Third party reservation management operations are only allowed using RESERVE (10) and RELEASE (10).

Logical unit reservation management operations are allowed using RESERVE (6/10) and RELEASE (6/10).

**3rdPty:** The Third-Party release option for the RELEASE command allows an initiator to release a logical unit that was previously reserved using the Third-Party reservation option.

If the 3rdPty bit is ZERO, then the Third-Party release option is not requested. If the 3rdPty bit is one, then the drive is released, if the reservation was made using the Third-Party reservation option by the initiator that is requesting the release and for the same SCSI device as specified in the Third-Party Device ID field.

If the 3rdPty bit is ONE, the Logical Unit releases the specified logical unit, but only if the initiator, 3rdPty bit, and Third Party Device ID fields (in CDB or in Parameter List) are identical when compared to the values used in the RESERVE (10) command that established the reservation.

**Long ID:** If the Long ID bit is set to 1b and the Parameter List Length is 8, the parameter list contains the eight bytes of the device ID of the Third Party Device ID.

If the 3rdPty bit is zero, the LONGID bit field is ignored.

**Third Party Device ID:** If the Third Party Device ID value that is connected with the reservation release is equal to or smaller than 255 (FFh), the LongID field may be 0b and the Third Party Device ID value is sent in this field.

The contents of the Third Party Device ID field in the CDB is ignored when LongID = 1b;

**Note:** If the Third Party Device ID value is greater than 255 (FFh), LongID must be set to 1b.

**Parameter List Length:** The contents of this field specify the length, in bytes, of the parameter list that will be transferred from the initiator to the logical unit.

If the 3rdPty bit is ZERO, the PARAMETER LIST LENGTH field is ignored.

This field value must be 0000h when LongID is set to 0b. The field value must be eight when LongID is set to 1b.

If LongID is set to 0b and Parameter List Length is not ZERO, the command is terminated with a CHECK CONDITION status and the Sense Key is set to ILLEGAL REQUEST. The Additional Sense Code is set to INVALID FIELD IN CDB.

If LongID is set to 1b and Parameter List Length is not eight, the command is terminated with a CHECK CONDITION status and the Sense Key is set to ILLEGAL REQUEST. The Additional Sense Code is set to INVALID FIELD IN CDB.

When the LongID bit is set to 1b, the parameter list has the format shown in Table 6-82.

Table 6-82: RELEASE (10) LongID Only Parameter List — Data Format

Bit Byte	7	6	5	4	3	2	1	0
0 - 7	(MSB) Third Party Device ID (LSB)							

## 6.19. REPORT DENSITY SUPPORT 44h

Bit	7	6	5	4	3	2	1	0	
0	Operation Code (44h)								
1	Reserved							MEDIA	
2	Reserved								
3	Reserved								
4	Reserved								
5	Reserved								
6	Reserved								
7	(MSB)	Allocation Length							
8								(LSB)	
9	Control								

The REPORT DENSITY SUPPORT command provides information regarding the supported densities for the logical unit be sent to application client.

**MEDIA** : The MEDIA bit of ZERO indicates that the drive will return density support data block for densities supported by the logical unit for any supported media. The data returned by the drive will be static if the MEDIA bit is ZERO. The MEDIA bit of ONE indicates that the drive will return density support data block for densities supported by the mounted medium. If the MEDIA bit is ONE and the logical unit is not in the ready state, a CHECK CONDITION status will be returned. The sense key will be set to NOT READY.

The Allocation Length field specifies the maximum number of bytes that the drive may return.

The REPORT DENSITY SUPPORT command returns the REPORT DENSITY SUPPORT header followed by one DENSITY SUPPORT data block. The Density support data blocks will be in numerical ascending order of the primary density code value for each block.

Table 6-83: REPORT DENSITY SUPPORT header

Bit	7	6	5	4	3	2	1	0	
0	(MSB)	Available Density Support Length							
1								(LSB)	
2	Reserved (00h)								
3	Reserved (00h)								

**Available Density Support Length**: This field specified the number of bytes in the following data that is available to be transferred. The Available density support length does not include itself.

Table 6-84: REPORT DENSITY SUPPORT data block descriptor

Byte	Bit	7	6	5	4	3	2	1	0
0	PRIMARY DENSITY CODE (32 h)								
1	SECONDARY DENSITY CODE (30 h)								
2	WR TOK (1)	DUP (0)	DEFLT (1)	Reserved (00h)					
3	Reserved (00h)								
4	Reserved (00h)								
5	(MSB)	BITS PER MM							(LSB)
7	(LSB)								
8	(MSB)	MEDIA WIDTH							(LSB)
9	(LSB)								
10	(MSB)	TRACKS							(LSB)
11	(LSB)								
12	(MSB)	CAPACITY							(LSB)
15	(LSB)								
16	(MSB)	ASSIGNING ORGANIZATION (SONY)							(LSB)
23	(LSB)								
24	(MSB)	DENSITY NAME (AIT-3)							(LSB)
31	(LSB)								
32	(MSB)	DESCRIPTION (AdvIntelligentTape3)							(LSB)
51	(LSB)								
52	PRIMARY DENSITY CODE (B3h)								
53	SECONDARY DENSITY CODE (30 h)								
54	WR TOK (1)	DUP (0)	DEFLT (1)	Reserved (00h)					
55	Reserved (00h)								
56	Reserved (00h)								
57	(MSB)	BITS PER MM							(LSB)
59	(LSB)								
60	(MSB)	MEDIA WIDTH							(LSB)
61	(LSB)								
62	(MSB)	TRACKS							(LSB)
63	(LSB)								
64	(MSB)	CAPACITY							(LSB)
67	(LSB)								
68	(MSB)	ASSIGNING ORGANIZATION (SONY)							(LSB)
75	(LSB)								
76	(MSB)	DENSITY NAME (AIT-3 Ex)							(LSB)
83	(LSB)								
84	(MSB)	DESCRIPTION (AdvIntelligentTape3E)							(LSB)
103	(LSB)								
104	PROMARY DENSITY CODE (33h)								
105	SECONDARY DENSITY CODE (30h)								
106	WR TOK (1)	DUP (0)	DEFLT (1)	Reserved (00h)					
107	Reserved (00h)								
108	Reserved (00h)								
109	(MSB)	BITS PER MM							(LSB)
111	(LSB)								
112	(MSB)	MEDIA WIDTH							(LSB)
113	(LSB)								
114	(MSB)	TRACKS							(LSB)
115	(LSB)								

116	(MSB)	CAPACITY			(LSB)
119					
120	(MSB)	ASSIGNING ORGANIZATION (SONY)			
127					(LSB)
128	(MSB)	DENSITY NAME (AIT-4)			
135					(LSB)
136	(MSB)	DESCRIPTION (AdvIntelligentTape4)			
155					(LSB)
156		PRIMARY DENSITY CODE (34h)			
157		SECONDARY DENSITY CODE (30h)			
158	WRTOK (1)	DUP (0)	DEFLT (1)	Reserved (00h)	
159					Reserved (00h)
160					Reserved (00h)
161	(MSB)	BITS PER MM			(LSB)
162					
163	(MSB)	MEDIA WIDTH			(LSB)
164					
165	(MSB)	TRACKS			(LSB)
166					
167	(MSB)	CAPACITY			(LSB)
170					
171	(MSB)	ASSIGNING ORGANIZATION (SONY)			
178					(LSB)
179	(MSB)	DENSITY NAME (AIT-5)			
186					(LSB)
187	(MSB)	DESCRIPTION (AdvIntelligentTape5)			
206					(LSB)

Density support data blocks will be returned by ascending primary density code values.

**Primary Density Code:** This field contains the value returned by a Mode Sense command for the density described in the remainder of the density support block. The drive will accept a Mode Select command containing this value, for appropriate media. The value of 00h will only be used for the default of the logical unit.

**WRTOK:** The WRTOK bit of ZERO indicates that logical unit support for this density does not include writing to the media. The WRTOK bit of ONE indicates the logical unit is capable of writing this density to either the currently mounted medium (Media bit in CDB set to one) or for some media (Media bit in CDB set to Zero).

**DUP:** The DUP bit of ZERO indicates this primary density code has exactly support data block. The DUP bit of ONE indicates this primary density code is specified in more than one density support block.

**DEFLT:** The DEFLT bit of ZERO indicates this density is not the default density of the drive. The DEFLT of ONE indicates this density is the default density of the logical unit.

**Bits Per MM:** This field indicates the number of bits per millimeter per track as recorded on the medium. The value in this field will be rounded up if the fractional value of the actual value is greater than or equal to 0.5. A value of 00h indicates that the number of bits per millimeter does not apply to this logical unit. Direct of this value between different suppliers (possible products) is discouraged since the definition of bits may vary.

**Media Width:** This field indicates the width of the medium supported by this density. This field has units of tenths of millimeters. The value in this field is equal to 0.5. The Media Width field may vary for a given density depending on the mounted medium. A value of 00h indicates that the width of the medium does not apply to this logical unit.

**Tracks:** This field indicates the number of data tracks supported on medium by this density.

**Capacity:** If MEDIA bit of CDB is set to 0, this field will indicate the approximate capacity of the longest supported medium assuming recording in this density. If the Media bit of CDB is set to 1, set to 0m this field will indicate the approximate capacity of the current medium assuming recording in this density. If the approximate capacity of the current medium cannot be determined for the mounted medium, the longest supported medium capacity will be used. The data and block size assumes that compression is disabled. The capacity also assumes that the media is in "good" condition, and that "normal" data and block size are used. This value is in units of megabytes (1000 X 1000 bytes). The logical unit does not guarantee that this space is actually available in all cases.

**6.20. REPORT DEVICE IDENTIFIER A3h**

Bit Byte	7	6	5	4	3	2	1	0
0	Operation Code (A3h)							
1	Reserved			Service Action (05h)				
2 - 5	Reserved							
6 - 9	Allocation Length							
10	Reserved							
11	Control							

The REPORT DEVICE IDENTIFIER command requests that the logical unit send device identification information to the initiator.

Service Action: Must be 05h.

For any value other than 05h, the command is terminated with a CHECK CONDITION status, the sense key is set to ILLEGAL REQUEST, and the ASC/ASCQ is set to INVALID FIELD IN CDB.

Allocation Length: If the Allocation Length is not sufficient to allow all of the parameter data to be returned, the first portion of the data is returned (i.e., truncated). This is not considered an error.

Note: The actual length of the parameter data is calculated using the Identifier Length field in the parameter data plus 4.

Table 6-85: REPORT DEVICE IDENTIFIER - Data Format

Bit Byte	7	6	5	4	3	2	1	0
0 - 3	Identifier Length (n - 3)							
4 - n	Identifier							

Identifier Length: Specifies the length in bytes of the Identifier field. If the Allocation Length field in the CDB is too small to transfer the header and all of the identifiers, the length is not adjusted to reflect the truncation.

The identifier length is initially equal to zero, and is changed only by a successful SET DEVICE IDENTIFIER command.

Identifier: The value reported is the last value provided by a successful SET DEVICE IDENTIFIER command.

The value of the identifier is changed only by a successful SET DEVICE IDENTIFIER command.

The identifier value persists through resets, power cycles, media write operations, and media replacement.

If Identifier Length = 00000000h, this field is not present or has zero length.



## 6.21. REPORT LUNS A0h

Bit	7	6	5	4	3	2	1	0	
Byte									
0	Operation Code (A0h)								
1	Reserved								
2	Reserved								
3	Reserved								
4	Reserved								
5	Reserved								
6	(MSB)								
7		Allocation Length							
8									
9									(LSB)
10	Reserved								
11	Control								

The REPORT LUNS command requests that the peripheral device logical unit numbers of known logical units in the target be sent to the application client. The REPORT LUNS command will return information about only those logical units to which commands may be sent.

The REPORT LUNS command will not be affected by reservations or persistent reservations.

The Allocation length will be at least 16 bytes. If the Allocation length is less than 16 bytes, the drive will return a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST and the additional sense data will be set to INVALID FIELD IN CDB.

If the Allocation length is not sufficient to contain the logical unit number values for all configured logical units, the drive will report as many logical unit number values as fit in the specified Allocation length. This will not be considered an error.

The drive will report the logical unit numbers of configured drive using the format shown in Table 6-86.

Table 6-86: LUN reporting parameter list format

Bit	7	6	5	4	3	2	1	0	
Byte									
0	(MSB)	LUN List Length (00 00 00 08h)							
3									(LSB)
4	Reserved (0)								
7									
	LUN List								
8	(MSB)	LUN							
15									(LSB)

The LUN list length will contain the length in bytes of the LUN list that is available to be transferred. The LUN list length is the number of logical unit numbers reported multiplied by eight. If the allocation length in the CDB is too small to transfer information about all configured drive, the LUN list length value will not be adjusted to reflect the truncation.

## 6.22. REQUEST SENSE 03h

Bit	7	6	5	4	3	2	1	0
Byte								
0	Operation Code (03h)							
1	Reserved							
2	Reserved							
3	Reserved							
4	Allocation Length (1Ch)							
5	Control							

The REQUEST SENSE command requests that the target transfer Sense Data to the initiator.

The Sense Data will be valid for a CHECK CONDITION status returned on the previous command. The Sense Data will be preserved by the target until retrieved by the REQUEST SENSE command or until the receipt of any other command from the same initiator. The 28 bytes of Sense Data are cleared upon receipt of any subsequent command to the logical unit, including another REQUEST SENSE.

If the drive receives an unsolicited REQUEST SENSE, then it returns Sense Data with the Filemark, EOM and the appropriate values in the ASC/ ASCQ fields. These fields are only set if the drive is currently logically positioned at BOM/P, EOM, EOD, or after a Filemark or after a Setmark. The initiator is required to know what the current direction of tape motion is and, therefore to know whether the logical position at a Filemark or Setmark is either on the BOT or EOT side of that mark.

The positional information provided reflects the logical position of the drive. The drive returns information based on the data still in its buffer as well as the data on tape.

The REQUEST SENSE command does not cause the drive to flush its buffered data to tape. Therefore, if the initiator requires the exact physical positioning of the media, it will precede the REQUEST SENSE with a WRITE FILEMARKS command with the number of Filemarks field = 0 and with the immediate bit set to ZERO. This command will force the drive to flush any currently buffered data to tape. A subsequent REQUEST SENSE will return the initiator the actual physical (and logical) position of the drive.

**Note:** The drive will only maintain valid positional information on normal operating commands.

**Allocation Length:** The Allocation Length specifies the maximum number of sense bytes to be returned. The drive terminates the transfer when the Allocation Length bytes have been transferred or when all available Sense Data has been transferred to the initiator, whichever is less.

The returned sense information has the following format:

Table 6-87: Error Codes 70h and 71h Sense Data Format

Bit	7	6	5	4	3	2	1	0
Byte 0	Valid	Error Code (70h or 71h)						
1	Segment Number							
2	Filemark	EOM	ILI	Reserved	Sense Key			
3	(MSB) Information (LSB)							
6	Additional Sense Length (14h)							
7	(MSB) Command-Specific Information (LSB)							
8	Additional Sense Code (ASC)							
11	Additional Sense Code Qualifier (ASCQ)							
12	Field Replaceable Unit Code							
14	SKSV	Sense-Key Specific						
15	Reserved							
17	Reserved							
18	(MSB) Read/Write Data Error Counter (LSB)							
19	(MSB) Remaining Tape (LSB)							
21	Reserved							
22	Reserved							
25	Reserved							
26	Reserved				CLN	Reserved		MEW
27	Reserved							

Valid: A valid bit of one indicates that the Information field holds residual data.

Error Code: A value of 70h indicates a current error, i.e. the report is associated with the most recently received command. A value of 71h indicates a deferred error, i.e. the report is associated with a previous command and is not as a result of the current command. No other values will be returned.

Segment Number: This field contains the number of the current segment descriptor if the REQUEST SENSE command is in response to a COPY command. Otherwise this byte is ZERO. This field is not supported and is always set to ZERO.

Filemark: This bit indicates that the current command has read a Filemark or a Setmark. Reporting of Setmarks is optional and indicated by the RSmk bit in the MODE SENSE/SELECT Device Configuration Parameter page.

EOM: An End-Of-Medium (EOM) bit of ONE indicates that an End-Of-Medium condition exists. This bit of ONE indicates that the drive is at or past the Logical Early-Warning Point if the direction was forward, or that the command could not be completed because Beginning-Of-Partition was encountered if the direction was reverse. The drive will also set the Sense Key to NO SENSE and the Additional Sense Code Qualifier to either 04h for Beginning of Partition or 02h for End of Partition.

For WRITE type operations, the drive will return a CHECK CONDITION on any operation which occurs following detection of the Early-Warning End-of-Partition marker. The EOM and Additional Sense Code fields will be set.

For READ type operations, the drive will not return a CHECK CONDITION until the drive encounters the physical End-of-Partition.

Note that at PHYSICAL End-of-Partition, a WRITE FILEMARK command will cause the command to terminate with a CHECK CONDITION and a sense key of VOLUME OVERFLOW.

ILI: This is the Incorrect Length Indicator bit, which indicates that the requested logical block length did not match the logical block length of the data on the medium. Only READ may cause this bit to be set.

Information: This field contains the differences (residue) of the requested length minus the actual length in either bytes, blocks, Filemarks or Setmarks as determined by the command. (Negative values are indicated by two's complement notation.) These bytes will be valid for all READ, WRITE and SPACE commands for which a CHECK CONDITION status has been generated. These bytes will be ZERO for MODE SELECT/SENSE, INQUIRY, READ BLOCK LIMITS and TEST UNIT READY commands.

**Additional Sense Length:** This field specifies the number of additional sense bytes that are to follow. If the Allocation Length of the CDB is too small to transfer all of the additional sense bytes, the Additional Sense Length is not adjusted to reflect the truncation.

**Command Specific Information:** Command Specific Information field is unused, and will be ZERO.

**Additional Sense Code and Additional Sense Code Qualifier:** These fields provide additional information about what caused the CHECK CONDITION status. They are used extensively by the drive. The information is presented in the Sense Key Description table on the following pages.

**Field Replaceable Unit Code:** This field is used to define a device specific mechanism or part that has failed. A value of ZERO indicates that no specific mechanism or unit has been identified to have failed. This field is always set to ZERO.

**Sense-Key specific:** This field will contain data that further information related to the CHECK CONDITION.

If the Sense Key field is set to ILLEGAL REQUEST and the SKSV bit is set to one, the Sense-Key specific fields will be as shown below. The fields point to illegal parameters sent by the initiator.

Table 6-88: Field Pointer Bytes

Bit	7	6	5	4	3	2	1	0
Byte								
15	SKSV(1)	C/D	Reserved	Reserved	BPV	Bit Pointer		
16	(MSB)	Field Pointer						
17								(LSB)

**C/D:** When this bit is set, it indicates that the illegal parameter is in the CDB. A C/D of ZERO indicates that the illegal parameter is in the Parameter List sent by the initiator during the DATA OUT phase.

**BPV:** When the Bit Pointer Valid bit is set, indicates that the Bit Pointer field specifies which bit of the byte designated by the Field Pointer is in error. When a multiple-bit field is in error, the Bit Pointer field points to the most significant (left most) bit of the field.

**Field Pointer:** This field indicates which byte of the CDB or of the Parameter List data was in error. Bytes are numbered from ZERO. When a multiple byte field is in error, the pointer points to the most significant byte of the field.

If the SKSV bit is ZERO, then the Field Pointer Bytes take the Sony Unique Format as shown below:

Table 6-89: Error Code and Status Bytes

Bit	7	6	5	4	3	2	1	0
Byte								
15	SKSV(0)	Reserved						
16	Runtime Error Code							
17	Status Byte							

**Runtime Error Code:** This field is part of the internal protocol and contains the Runtime (error set 0) Error code. These internal error codes are also listed below, showing to which Sense, ASC and ASCQ fields they are mapped.

**Status Byte:** This field is not supported.

**Read/Write Data Error Counter:** After a read operation, this field returns Total error collected fields of Read Error Counters Pages. After a write operation, this field returns Total error collected fields of Write Error Counters Pages. This field is valid only after a READ or a WRITE command. It is direct mapping of these log page data and is cleared/reset in the same way as those log page data.

**Remaining Tape:** The capacity remaining of the tape in 1024 byte blocks is returned. This means the area from the current logical position to EOP.

CLN: When this bit is set, it indicates drive request cleaning .

MEW: When this bit is set, it indicates Media Warning.

A description of the different Sense Keys (Byte 2), Additional Sense Codes (Byte 12), and the Additional Sense Code Qualifiers (Byte 13) supported by the SDX-1100V are listed in a table beginning on the following page.

The following Table shows the REQUEST Sense Keys and the Additional Sense Key (Byte 12) and the Additional Sense Key Qualifier (Byte 13) supported by the SDX-1100V:

Table 6-90: Sense Key Descriptions

Sense Key	Bytes		Description
	12	13	
00h			NO SENSE: Indicates that there is no specific sense key information to be reported for the designated logical unit. This would be the case for a successful command or a command that received a CHECK CONDITION or a COMMAND TERMINATED status because one of the Filemark, EOM, or ILI bits is set to one. For Filemark or Setmark detected the drive will be positioned on the EOM side of the mark if the drive direction was forward and on the BOM side of the mark if the direction was reverse.
	00	00	NO ADDITIONAL SENSE INFORMATION
	00	01	FILEMARK DETECTED
	00	02	END-OF-PARTITION/MEDIUM DETECTED
	00	03	SETMARK DETECTED
	00	04	BEGINNING-OF-PARTITION/MEDIUM DETECTED
	00	05	END-OF-DATA DETECTED
01h			RECOVERED ERROR.
	5D	00	FAILURE PREDICTION THRESHOLD EXCEEDED
02h			NOT READY. Indicates that the addressed logical unit cannot be accessed. Operator intervention may be required to correct this condition. Typically this indicates that there is no tape loaded. This status is also returned if the drive is currently rewinding following REWIND with Immediate bit set and another command is received (except for INQUIRY and READ BLOCK LIMITS which return GOOD status).
	04	00	LOGICAL UNIT NOT READY - Media is present within the drive.  This status is returned to any tape motion command following UNLOAD with Immediate bit set or if the Eject button has been pressed by the operator. Also can be caused by the command sequence, PREVENT ALLOW MEDIA REMOVAL with Prevent bit set followed by UNLOAD. Tape motion commands such as READ, WRITE or SPACE are not allowed but Diagnostics which do not access the tape are permitted.
	04	01	LOGICAL UNIT IS IN PROCESS OF BECOMING READY - This status is returned following a LOAD command with the IMMED bit set for any tape motion command before the tape is loaded. Also during the auto load following a tape insertion.
	30	03	CLEANING CARTRIDGE INSTALLED
	3A	00	MEDIUM NOT PRESENT - This status is returned for all tape motion commands when there is no media within the tape.
	3A	04	MEDIUM NOT PRESENT MAM ACCESSIBLE

03h		MEDIUM ERROR. Indicates that the current command or a previously acknowledged write-type operation terminated with a non-recovered error condition that was probably caused by a flaw in the medium, an error in the recorded data or the cleanliness of the head. This sense key may also be returned if the drive is unable to distinguish between a flaw in the medium and a specific hardware failure (sense key 4h). This condition is also marked by the Valid bit being set, indicating that the Information field contains residue information.	
	00	02	END-OF-PARTITION / MEDIUM DETECTED
	0C	00	WRITE ERROR – The Read-After-Write Retry limit was exceeded during Write. Probably caused by a flaw in the media.
	11	00	UNRECOVERED READ ERROR - C1, C2 & C3 Error Correction could not correct a Read Error. Probably caused by a flaw in the media.
	11	08	INCOMPLETE BLOCK READ - The drive could not read the AITFormat Group containing the requested block. Could be caused by head clogging or media damage.
	14	03	END-OF-DATA NOT FOUND – While Reading an AIT format tape, the drive encountered blank (unformatted) media during a Read operation. This error could be caused by serious head clogging.
	15	02	POSITIONING ERROR DETECTED BY READ OF MEDIUM - Cannot find destination Group during Space operation.
	27	04	APPEND POSITION ERROR
	30	00	INCOMPATIBLE MEDIUM INSTALLED - Format violation. Possible that the Sub-Area cannot be read.
	30	02	CANNOT READ MEDIUM, INCOMPATIBLE FORMAT - Format violation.
	30	07	CLEANING FAILURE
	31	00	MEDIUM FORMAT CORRUPTED - AIT format Group GIT, BAT, or Sub-Codes do not match or are improper.
	3B	08	REPOSITION ERROR - Position lost during Read, Write, Space, Locate, Seek or Select Partition operation.
	50	00	WRITE APPEND ERROR - Cannot find the last frame of the Group and therefore, cannot append.
	52	00	CARTRIDGE FAULT
70	NN	DECOMPRESSION EXCEPTION SHORT ALGORITHM ID OF NN - ALGORITHM ID <= 255	
83	03	MIC Checksum Error	

04h		<b>HARDWARE ERROR.</b> Indicates that the drive detected a non-recoverable hardware failure not related to the tape (for example, controller failure, device failure, parity error, etc).While performing the command or during a self-test. If a previously acknowledged write-type operation was the cause, the valid bit is set. The error code in sense byte 16 will indicate the specific problem. Refer to the error code table in the diagnostics clause for more information.
	03 00	PERIPHERAL DEVICE WRITE FAULT - Drive electronics did not report successful completion to a Write operation.
	3F 01	MICROCODE HAS BEEN CHANGED – Illegal firmware code is reprogrammed.
	44 00	INTERNAL TARGET FAILURE - Any unexpected internal error  Conditions Indicating a Non-recoverable hardware failure. Refer to the field replaceable unit code field (sense byte 14) to determine which part of the drive is failing. Initiator will issue SEND DIAGNOSTICS with the self-test bit set to thoroughly test the drive. This sense information could also be returned after a send diagnostics command ends with a CHECK CONDITION status. initiator will issue RECEIVE DIAGNOSTICS RESULTS for more details. Possible causes: buffer overrun/under-run, format violation, mechanical status time-out, internal data parity error, byte count mismatch, incorrect micro processor operation, unexpected SCSI protocol chip interrupt.
	83 06	MIC Read Error
05h		<b>ILLEGAL REQUEST.</b> Indicates that there was an illegal parameter in the CDB or in the additional parameters supplied as data for some commands. If the target detects an invalid parameter in the CDB, then it will terminate the command without altering the medium. If the target detects an invalid parameter in the additional parameters supplied as data, then the target may have already altered the medium. This sense key may also indicate that an invalid IDENTIFY message was received.
	1A 00	PARAMETER LIST LENGTH ERROR - Indicates that the Parameter Length error in the CDB. Either the value does not fall on a Header, Page or Block descriptor boundary or the Parameter List Length is unexpectedly large.
	20 00	INVALID COMMAND OPERATION CODE - Invalid or Unsupported command.
	24 00	INVALID FIELD IN CDB – Bits are set in one or more fields are not supported or are Reserved. Refer to the Field Pointer (Bytes 15-17) to identify the illegal bit or field.
	26 00	INVALID FIELD IN PARAMETER LIST - Test Number,  Configuration Number Header, or Field in the Parameter List was invalid or selected Diagnostic test is not initiator assessable.
	26 01	PARAMETER NOT SUPPORTED - Unsupported page requested. Refer to the Field Pointer (Bytes 15-17) to identify the illegal bit or field.
	26 02	PARAMETER VALUE INVALID
	2C 00	COMMAND SEQUENCE ERROR - Write Buffer command when tape is inserted and not at BOT.
	39 00	SAVING PARAMETERS NOT SUPPORTED
	3D 00	INVALID BITS IN IDENTIFY MESSAGE - Identify message was not 80h or C0h.

05h	55	04	INSUFFICIENT REGISTRATION RESOURCES (attempt to register more than 1 key)
	83	02	No MIC Detected
	83	04	MIC out of Memory
	83	05	No Data Body Detected in the MIC
	83	0C	MIC format type is undefined
	83	0D	MIC capacity field indicates illegal value.
	83	80	Partition Count exceeded
	83	89	User Volume Note Size Mismatch
	83	8A	User Partition Note Size Mismatch
	83	97	Current Partition is not the last partition
	83	98	Can not append the new partition, because remaining capacity too short.
	83	99	Can not delete partition
	83	9B	Can not format tape because real tape capacity is exceeded
	83	9C	Can not append new partitions because the MIC is out of memory
06h			<b>UNIT ATTENTION.</b> Indicates that the removable medium may have been changed or the target has been reset.
	28	00	NOT READY TO READY TRANSITION, MEDIUM MAY HAVE CHANGED
	29	00	POWER ON, RESET, OR BUS DEVICE RESET OCCURRED
	29	80	Drive Failed Power-on test or Diagnostic - (SONY Unique)
	2A	01	MODE PARAMETERS CHANGED - Issued to all other initiators after one initiator changes any Mode Parameter.
	2A	03	RESERVATION PREEMPTED (after removing reservation by the CLEAR action)
	2A	05	REGISTRATION PREEMPTED (after removing reservation by the PREEMPT or PREEMPT ABORT action)
	3F	11	MEDIUM AUXILIARY MEMORY ACCESSIBLE
	83	87	Broken MIC is loaded in AIT mode
07h			<b>DATA PROTECT.</b> Indicates that a WRITE type of operation was attempted on a write protected tape, write operation is not performed.
	27	00	WRITE PROTECTED – Cassette is Write Protected.
	83	0B	BROKEN MIC – Cassette is Write Protected
08h			<b>BLANK CHECK.</b> Indicates the drive encountered blank medium or end-of-data indication while reading.
	00	00	NO ADDITIONAL SENSE INFORMATION - Blank Tape was encountered at BOT
	00	05	END-OF-DATA DETECTED - During READ or SPACE command.
09h			Vendor Specific
	83	08	MIC is not formatted yet
	83	0B	MIC is broken
	83	83	MIC exists but is not used



0Bh		ABORTED COMMAND
	43 00	MESSAGE ERROR – Unexpected Message phase.
	45 00	SELECT OR RESELECT FAILURE - SCSI Selection/ Re-selection error.
	47 00	SCSI PARITY ERROR - SCSI Parity Error detected and drive proceeded to Status phase.
	48 00	INITIATOR DETECTED ERROR MESSAGE RECEIVED.
	4A 00	COMMAND PHASE ERROR
	4B 00	DATA PHASE ERROR – Possible DMA error
	4E 00	OVERLAPPED COMMANDS ATTEMPTED - Initiator issued a new command to the drive while a previous command was being executed.
0Dh		VOLUME OVERFLOW
	00 02	END-OF-PARTITION/MEDIUM DETECTED - During Write type operation.
0Eh		MISCOMPARE. Not supported by the SDX-1100V
0Fh		RESERVED. Not used by SDX-1100V

The REQUEST SENSE command returns the CHECK CONDITION status only to report fatal errors for the REQUEST SENSE command.

Table 6-91 : Runtime Error Code

00h	NO ERROR	78h	DMA Parity Error FSC
01h	NO TAPE	7Ch	DRAM Parity Error Interface Buffer Controller
02h	OFF-LINE WITH TAPE	7Dh	DRAM Parity Error Tape Formatter Controller
04h	ILLEGAL COMMAND	80h	LOADING TIME-OUT
06h	WRITE OPERATION INHIBIT	81h	FRONT LOADING TIME-OUT
07h	WRITE PROTECTED	82h	CAPSTAN TIME-OUT
08h	PARTITION SIZE ERROR	83h	DRUM TIME-OUT
0Eh	CLEANING EOM ENCOUNTERED	84h	REEL TIME-OUT
10h	INVALID TEST NUMBER	85h	ILLEGAL ENCODER PATTERN
11h	INVALID PARAMETER	87h	TENSION REGULATOR NG
12h	INVALID TEST WITH CARTRIDGE	8Eh	SNAPPED TAPE
13h	TEST NOT ACCESSIBLE BY HOST	90h	FEW S REEL FG
14h	TEST NOT ACCESSIBLE SELFTEST	91h	FEW T REEL FG
20h	COMMAND ABORTED	92h	HIGH TEMPERATURE
22h	BLANK AT BOT	94h	TAPE SLACK OCCURED
24h	BULK ERASE DETECTED	A0h	DRUM SPEED OUT OF RANGE
28h	SYSTEM AREA READ CONDITION ERROR	A3h	DRUM PHASE UNLOCKED
29h	SYSTEM AREA READ TIMEOUT	A4h	DRUM NO FG
2Ah	SYSTEM AREA READ OVER POSITION	A5h	DRUM NO PG
2Ch	SYSTEM AREA WRITE CONDITION ERROR	B0h	CAPSTAN SPEED OUT OF RANGE SHORT
2Dh	SYSTEM AREA APPEND TIMEOUT	B2h	CAPSTAN SPEED OUT OF RANGE LONG
2Eh	SYSTEM AREA APPEND OVER POSITION	B3h	CAPSTAN SPEED SERVO ERROR
30h	READ EOD ENCOUNTERED	B4h	CAPSTAN CALIBRATION ERROR
33h	READ DETECT HEAD CLOG	B8h	MC MISC ERROR
35h	READ ECC UNCORRECTABLE	BCh	MC BOM DETECTED ERROR
36h	READ APPROACH TIMEOUT	BDh	MC EOM DETECTED ERROR
38h	READ OVER POSITION	BEh	MC INITIALIZATION ERROR
39h	READ FORMAT ERROR	BFh	MC COMMAND REJECT ERROR
3Fh	READ TIMEOUT	C0h	UNKNOWN BAT ENTRY
43h	SEARCH APPROACH POSITION ERROR	C1h	Illegal Format
44h	SEARCH APPROACH TIMEOUT	C2h	FORMAT DISCONTINUITY
45h	SEARCH ECC UNCORRECTABLE	CBh	TARGET RECORD NOT FOUND
48h	SEARCH OVER POSITION	CCh	UNEXPECTED EOR
49h	SEARCH FORMAT ERROR	CEh	DC ERROR
4Ch	SEARCH NO USER DATA	E0h	DMA ABORT ERROR
4Fh	SEARCH TIMEOUT	E4h	FMK ENCOUNTERED
51h	WRITE TOO MANY REWRITE	E5h	SMK ENCOUNTERED
52h	WRITE CONDITION ERROR	E6h	BOP ENCOUNTERED
53h	WRITE DETECT HEAD CLOG	E7h	EOD ENCOUNTERED AT BOT
54h	WRITE EOM ENCOUNTERED	E9h	DMA HARDWARE ERROR
55h	WRITE APPEND TIME OUT	F0h	MIC BROKEN ERROR
56h	WRITE APPROACH TIME OUT	F1h	MIC VERIFY ERROR
57h	WRITE APPEND OVER POSITION	F2h	MIC LOGICAL ERROR
58h	WRITE APPEND WSID NG	F3h	MIC CHECKSUM ERROR
59h	WRITE APPEND ATF UNLOCK	F4h	MIC NOT SUPPORTED
5Fh	WRITE TIMEOUT	F5h	CLEANING CONDITION ERROR
60h	DT GCAL ERROR	F6h	RFD ERROR
61h	DT WHEADCAL ERROR	F7h	APPEND POSITION ERROR
62h	DT RHEADCAL ERROR	F8h	ILLEGAL TAPE
63h	DT CLIP ERROR	FAh	UNDEFINED TAPE
70h	EEPROM NG	FCh	FIRMWARE VERIFICATION FAILURE
75h	DIAGNOSTIC FAILURE	FDh	FIRMWARE TAPE FAILURE

## 6.23. RESERVE (6/10) 16h and 56h

Table 6-92: RESERVE (6) CDB format

Byte	Bit	7	6	5	4	3	2	1	0
0	Operation Code (16h)								
1	Reserved			Obsolete					
2	Obsolete								
3	Reserved								
4	Reserved								
5	Control								

Table 6-93: RESERVE (10) CDB format

Byte	Bit	7	6	5	4	3	2	1	0
0	Operation Code (56h)								
1	Reserved			3rdPty	Reserved		Long ID	Reserved	
2	Obsolete								
3	Third Party Device ID								
4	Reserved								
5	Reserved								
6	Reserved								
7-8	Parameter List Length								
9	Control								

The RESERVE (6/10) command reserves the logical unit for exclusive use by the requesting initiator or one other specified SCSI device (third party). The RELEASE (6/10) command is used to release the logical unit if it was reserved by the requesting initiator using a RESERVE (6/10) command and is still in the reserved state.

See PERSISTENT RESERVE OUT/IN for an alternate reservation system. The PERSISTENT RESERVE OUT command cannot be used to release a reservation generated by the RESERVE (6/10) commands.

Third party reservation management operations are only allowed using RESERVE (10) and RELEASE (10).

Logical unit reservation management operations are allowed using RESERVE (6/10) and RELEASE (6/10).

The reservation remains in effect until one of the following conditions is met:

- The initiator that made the reservation sends another RESERVE command.
- The logical unit is released by a RELEASE (6/10) command from the same initiator.
- The logical unit in a third party reservation is released by a RELEASE (10) command from the same initiator.
- A TARGET RESET or LOGICAL UNIT RESET Task Management function is received from any initiator.

The occurrence of the last two conditions is indicated by the logical unit returning a CHECK CONDITION status with a sense key of UNIT ATTENTION on the next command following the condition.

It is not an error for an initiator to issue a new RESERVE (6/10) command to the logical unit when the logical unit is currently reserved by that same initiator. If the logical unit has previously been reserved by another initiator, then the logical unit terminates the command with RESERVATION CONFLICT status.

If, after honoring the reservation, any other initiator then attempts to perform any command except INQUIRY, REQUEST SENSE, REPORT LUNS or RELEASE, then the command is rejected with a RESERVATION CONFLICT status. A RELEASE command issued by another initiator will be ignored by that reserved logical unit.

**3rdPty:** Third Party Release allows an initiator to reserve a logical unit for third party operations.

If the value in this field is 0b, a logical unit reserve is requested.

If the 3rdPty bit is set to 1b, the logical unit reserves the specified logical unit, but only if the initiator, 3rdPty bit, and Third Party Device ID fields (in CDB or in Parameter List). The logical unit retains this information to determine when a third party release function is valid.

**LongID:** If the Long ID bit is set to 1b and 3rd Party is set to 1b and the Parameter List Length is 8, the parameter list contains the eight bytes of the device ID of the Third Party Device ID.

If the 3rd Pty bit is ZERO, the LONGID bit field is ignored.

**Third-Party Device ID:** If the Third-Party bit is ZERO, then the Third-Party Reservation option is not requested. If the 3rdPty bit is one, a RESERVE reserves the drive for the SCSI device specified in the Third-Party Device ID field (LongID = 0b) or the parameter data (LongID = 1b). The logical unit preserves the reservation until any one of the conditions mentioned above occurs.

The logical unit ignores any attempt made by any other initiator to release the reservation and returns GOOD status.

If the Third Party Device ID value is equal to or smaller than 255 (FFh), the LongID field may be 0b and the Third Party Device ID value is sent in this field.

The contents of the Third Party Device ID field in the CDB is ignored when the LongID field is set to 1b. See Parameter List Length.

**Note:** If the Third Party Device ID value is greater than 255 (FFh), LongID must be set to 1b.

**Parameter List Length:** The contents of this field specify the length, in bytes, of the parameter list that is transferred from the initiator to the logical unit.

If the 3rdPty bit is set to ZERO or LongID is set to ZERO, the PARAMETER LIST LENGTH field is ignored.

The field value is ignored when the LongID field is set to 0b.

The field value must be at least 8 when the LongID field is set to 1b.

If the LongID is set to 0b and Parameter List Length is not ZERO, the command is terminated with a CHECK CONDITION status and the Sense Key is set to ILLEGAL REQUEST. The ASC is set to INVALID FIELD IN CDB.

If the LongID field is set to 1b and Parameter List Length is set to less than eight (8), the command is terminated with a CHECK CONDITION status and the Sense Key is set to ILLEGAL REQUEST. The ASC is set to INVALID FIELD IN CDB.

An initiator that holds a current reservation may modify that reservation e.g., switch third-parties by issuing another RESERVE command to the drive.

When the LongID bit is set to 1b, the parameter list has the format shown in Table 6-94.

Table 6-94: RESERVE (10) LongID Only Parameter List — Data Format

Bit Byte	7	6	5	4	3	2	1	0
0 - 7	Third Party Device ID							
	(MSB)							(LSB)

**6.24. REWIND 01h**

Bit	7	6	5	4	3	2	1	0
0	Operation Code (01h)							
1	Reserved							Immed
2	Reserved							
3	Reserved							
4	Reserved							
5	Control							

The REWIND command requests the drive to position the media at the beginning of the currently active partition. Before rewinding, the drive writes any buffered data to tape and appends an EOD.

**Immed:** When this bit is set, the drive writes any remaining buffered data followed by an EOD to tape. It then returns status to the initiator before beginning the actual rewind operation. If the Immediate bit is not set, status will be returned after the rewind has completed.

## 6.25. SEND DIAGNOSTIC 1Dh

Bit Byte	7	6	5	4	3	2	1	0
0	Operation Code (1Dh)							
1	Reserved			PF	Reserved	Self Test	DevOf(0)	UnitOf
2	Reserved							
3	(MSB)	Parameter List Length						(LSB)
4								
5	Control							

The SEND DIAGNOSTIC command requests the drive to perform diagnostic tests on itself.

PF: The drive expects the Page Format bit to be set to indicate that the parameters transferred during the DATA OUT phase will include four bytes of header information as well as the diagnostic test bytes.

If this bit is not set, the parameter bytes will only describe the diagnostic test. Note that if the Self Test bit is set, this bit must be ZERO else the drive will return a CHECK CONDITION with the ILLEGAL REQUEST sense key set.

Self Test: When this bit is set, the drive executes its POWER-ON SEQUENCE. The Parameter List Length must be ZERO when this bit is set other-wise the drive will return a CHECK CONDITION status with an ILLEGAL REQUEST sense key set. After Self Test, a LOAD command is required to bring the drive online.

DevOf: Device Off-line is not supported and will be set to ZERO, otherwise the driver will return a CHECK CONDITION status with an ILLEGAL REQUEST SENSE key set.

UnitOf: This bit must be set for proper operation of any diagnostic test except Self Test. If this bit is not set, except for self-test, the drive will return a CHECK CONDITION status with an ILLEGAL REQUEST sense key set.

Parameter List Length: This field provides the count of the number of Parameter List bytes which will be transferred in the DATA-OUT phase. These bytes describe the test that is to be run. This field must be set to ZERO if the Self-Test bit is set.

If the PF bit is ZERO, the Parameter List describes the diagnostic test to be executed. The diagnostic tests are five bytes in length. If the Parameter List Length is not set to five or ZERO if the Self-Test bit is set, the drive returns a CHECK CONDITION status with an ILLEGAL REQUEST sense key set.

If the PF bit is set, the Parameter List includes a four byte header as of the form:

Table 6-95: Diagnostic Page Format

Bit Byte	7	6	5	4	3	2	1	0
0	Page Code							
1	Reserved							
2	(MSB)	Page Length (n-3)						(LSB)
3								

Page Code: The drive supports two Page Codes:

00h - Return Supported pages

81h - Drive Diagnostic page

For Page Code 00h, the Page Length must be ZERO and the Parameter List Length must be set to four otherwise the drive returns a CHECK CONDITION status with an ILLEGAL REQUEST sense key set. This Page Code requests that the drive return a list of the supported pages in the DATA -IN phase of RECEIVE DIAGNOSTIC.

For Page Code 81h, the Page Length must be five and the Parameter List Length must be set to nine otherwise the drive returns a CHECK CONDITION status with an ILLEGAL REQUEST sense key set. This page Code instructs the drive to execute the five bytes of diagnostic test that follow the four bytes of header. The five bytes of diagnostic test information will be of the form:

Table 6-96: Diagnostic Test information

Bit	7	6	5	4	3	2	1	0
0	Diagnostic Test Number							
1	Break	Loop Count Identifier						
2	Parameter A							
3	Parameter B							
4	Parameter C							

**Diagnostic Test Number:** Number identifying which test to execute

**Break:** This field allows the initiator to terminate the diagnostic test when an error occurs.

0 = stop on first error

1 = do not stop on error

**Loop Count Identifier:** The number of times that the test will be repeated before status is returned.

0 = run once

1 = run once

2 = run 10 times

3 = run 100 times

4 = run 1000 times

**Parameters A, B, C:** Any additional parameters required to fully define the diagnostic test.

If the test completes successfully, the drive returns GOOD status. If the test failed, a CHECK CONDITION status is returned with a HARDWARE ERROR Sense Key and an Additional Sense Code of DIAGNOSTIC FAILURE set. The initiator will then send a REQUEST DIAGNOSTIC command which will return information as to which test failed and the nature of the failure. If the test requested is not defined, not available to the requested processor, or not executable in the current configuration, this information will be reported in the data returned by the REQUEST DIAGNOSTIC command.

Refer to clause 7, Drive Diagnostics for more detailed information about the supported diagnostic tests and test operations.

## 6.26. SET DEVICE IDENTIFIER A4h

Table 6-97: SET DEVICE IDENTIFIER command

Bit	7	6	5	4	3	2	1	0
Byte								
0	Operation Code (A4h)							
1	Reserved			Service Action(06h)				
2 - 5	Reserved							
6 - 9	Parameter List Length							
10	Reserved							
11	Control							

The SET DEVICE IDENTIFIER command (Table 6-97) requests that the device identifier information in the logical unit be set to the value received in the SET DEVICE IDENTIFIER command parameter list.

The Identifier set by an initiator may be from 0 (reset) to 64 bytes in increments of 1 byte.

The identifier is preserved over power cycles and reset events (see the REPORT DEVICE IDENTIFIER command).

Service Action: Service Action must be 06h.

If the Service Action is not 06h, the command is terminated with a CHECK CONDITION status, the sense key is set to ILLEGAL REQUEST, and the ASC/ASCQ is set to INVALID FIELD IN CDB.

Parameter List Length: Parameter List Length specifies the length in bytes of the Identifier that is transferred from the application client to the logical unit. The maximum value for this field is 64 bytes; the minimum is 0.

If the parameter list length exceeds 64, the command is terminated with a CHECK CONDITION status, the sense key is set to ILLEGAL REQUEST, and the ASC/ASCQ is set to INVALID FIELD IN CDB.

A parameter list length of ZERO indicates that no data is to be transferred, the identifier in the logical unit is to be set to zero length, and subsequent REPORT DEVICE IDENTIFIER commands return an Identifier length of zero.

The SET DEVICE IDENTIFIER parameter list contains the identifier to be set by the logical unit (see Table 6-98).

Table 6-98: SET DEVICE IDENTIFIER Parameter List — Data Format

Bit	7	6	5	4	3	2	1	0
Byte								
0 - <= 63	Identifier							

Identifier: The Identifier field is an initiator selected value, to be returned in subsequent valid REPORT DEVICE IDENTIFIER commands or until reset or until replaced by another valid SET DEVICE IDENTIFIER command.

On successful completion of a SET DEVICE IDENTIFIER command a unit attention will be generated for all initiators except the initiator that issued the SET DEVICE IDENTIFIER command with service action 06h. When reporting the unit attention condition the additional sense code will be set to DEVICE IDENTIFIER CHANGED.



## 6.27. SPACE 11h

Bit	7	6	5	4	3	2	1	0	
Byte									
0	Operation Code (11h)								
1	Reserved					Code			
2	(MSB)	Count							
3									
4								(LSB)	
5	Control								

The SPACE command provides a variety of positioning functions that are determined by the Code and Count fields in the CDB. Both forward (toward EOM/P) and reverse (toward BOM/P) positioning are provided.

Code: The supported values are:

Table 6-99: SPACE codes

Code	Description
000b	Blocks
001b	Filemarks
011b	EOD
100b	Setmarks

Note: The drive will reject a SPACE Setmark command if it has not configured through MODE SELECT to report Setmarks. The drive will return a CHECK CONDITION status with the Sense Data set to ILLEGAL REQUEST. In this command description the word "mark" is used to mean Filemark or Setmark. Only where their responses differ Filemark and Setmark will be referred explicitly.

Count: When spacing over blocks or marks, the Count field is interpreted as follows:

A positive value N causes forward movement over N blocks or marks. The tape is logically positioned after the Nth block (or mark) on the EOM/P side.

A ZERO value causes no change in the logical position.

A negative value -N (2's complement notation) causes reverse movement over N blocks or marks. The tape is logically positioned on the BOM/P side of the Nth block (or mark).

When spacing to EOD, the Count field is ignored. Forward movement occurs until the drive encounters EOD.

When executing a SPACE, the drive implements the following hierarchy: Blocks (lowest), Filemarks, Setmarks, EOD, BOM/P or EOM/P (highest)

Therefore, SPACE N blocks command will terminate with GOOD status after the Nth block, or with a CHECK CONDITION status on any occurrence of Filemark, Setmark, EOD, BOM/P or EOM/P. SPACE N Filemarks will halt on the Nth Filemark or on any occurrence of Setmark, EOD, BOM/P or EOM/P, and so on. Within the Sense Data, the fields will be set as described on the following table.

Table 6-100: SPACE CHECK CONDITION results

Spacing	Event Detected	Sense Data					
		Valid	Mark	EOM	Sense Key	ASC/ASCO	Note
Blocks	Filemark	1	1	0	No Sense	Filemark Detected	a,b
	Setmark	1	1	0	No Sense	Setmark Detected	a,b,d
	EOD	1	0	0	Blank Check		b
	BOT	1	0	1	No Sense	BOM/P Detected	b,e
	Phy EOT	1	0	1	Medium Error	EOM/P Detected	b,f
Filemarks	Setmark	1	1	0	No Sense	Setmark Detected	a,b,d
	EOD	1	0	0	Blank Check		b
	BOT	1	0	1	No Sense	BOM/P Detected	b,e
	Phy.EOT	1	0	1	Medium Error	EOM/P Detected	b,f
Setmarks	EOD	1	0	0	Blank Check		b
	BOT	1	0	1	No Sense	BOM/P Detected	b,e
	Phy.EOT	1	0	1	Medium Error	EOM/P Detected	b,f
EOD	BOT	0	0	1	No Sense	BOM/P Detected	c,e
	Phy.EOT	0	0	1	Medium Error	EOM/P Detected	c,f

Note a: The logical position is located on the EOM side of the mark if the movement was in the forward direction and on the BOM side of the mark if movement was in the reverse direction.

Note b: The Information field in the Sense Data is set to the difference (residue) between the requested count and the actual number of blocks, Filemarks, Setmarks, or spaced over.

Note c: The Information field in the Sense Data will contain no residue count and therefore the Valid bit is not set.

Note d: If it has been configured through MODE SELECT to Report Setmarks, the drive will only report that a Setmark has been detected while spacing over blocks or Filemarks. Otherwise, the drive will continue the space operation and the presence of the Setmark will be transparent to the initiator.

Note e: The tape is physically positioned at BOM/P.

Note f: EOM is only reported when the physical EOM/P is encountered. The tape is physically positioned at EOM/P.

### 6.27.1. CHECK CONDITION

NO SENSE: If a Filemark is encountered while spacing over blocks, the Filemark and Valid bits in extended sense are set to one. The Information field in the Sense Data is set to the difference (residue) between the requested count and the actual number of blocks spaced over (not including the mark).

If a Save Setmark is encountered while spacing over blocks or Filemarks, nothing is reported unless the logical unit has been configured through MODE SELECT to Report Save Setmarks.

If the Report Save-Setmarks configuration is enabled and a Save-Setmark is encountered while spacing over blocks or Filemarks, the Valid bit and the Additional Sense Code in the Sense Data are set to indicate that a Save-Setmark has been encountered. The Information field in the Sense Data is set to the difference (residue) in the requested count and the actual number of blocks or Save-Setmarks spaced over (not including the detected Save-Setmark).

If the EOD is detected while spacing over blocks or marks, the Valid bit and the Additional Sense Code in the Sense Data are set to indicate that an EOD has been encountered. The Information field in the Sense Data is set to the difference (residue) in the requested count and the actual number of blocks or marks spaced over.

If the BOT is detected while spacing over blocks or marks in the reverse direction, the EOM bit is set in extended sense. The Valid bit is set to one and the Information field to the difference (residue) between the requested count and the actual number of blocks or Filemarks spaced over.

**6.28. TEST UNIT READY 00h**

Bit	7	6	5	4	3	2	1	0
Byte								
0	Operation Code (00h)							
1	Reserved							
2	Reserved							
3	Reserved							
4	Reserved							
5	Control							

The TEST UNIT READY command provides a means to check if the drive is ready. This is not a request for a self-test. If the drive is able to accept an appropriate medium-access command without returning a CHECK CONDITION, this command will return a GOOD status. Otherwise, a CHECK CONDITION will be reported and the sense key will be NOT READY.

Table 6-101: TEST UNIT READY results

Drive Status	Sense Key	ASC/ASCQ Description
Tape Loaded	00 No Sense	00 NO ADDITIONAL SENSE INFORMATION
No Tape Present	02 Not Ready	3A 00 MEDIUM NOT PRESENT
Tape Loading	02 Not Ready	04 01 LOGICAL UNIT IS BECOMING READY
Tape Unloading	02 Not Ready	04 00 LOGICAL UNIT NOT READY
Tape Unloaded (but retained in drive)	02 Not Ready	04 00 LOGICAL UNIT NOT READY

## 6.29. WRITE 0Ah

Byte	Bit	7	6	5	4	3	2	1	0	
0		Operation Code (0Ah)								
1		Reserved							Fixed	
2	(MSB)	Transfer Length								
3										
4										
5									(LSB)	
5		Control								

The WRITE command requests that the drive write the data that is transferred from the initiator to the logical position.

**Fixed:** The Fixed bit specifies whether fixed-length or variable-length blocks are to be transferred.

If the Fixed bit is set to ZERO, Variable Block mode is selected. A single block is transferred from the initiator and is written to the current logical tape position. If the WRITE command complete successfully, the tape is logically positioned after this block(EOM/P side).

If the Fixed Bit is set to one, the Transfer Length field specifies the number of blocks to be transferred to the current logical position. This is valid only if the drive is currently operating in Fixed Block mode, in other words, when it has been instructed to use fixed-length blocks with MODE SELECT. The current block length is the block length defined in the MODE SELECT command. Upon termination, the tape is logically positioned after these blocks (EOM/P side).

If the EARLY-WARNING is detected while writing, the drive will finish writing any buffered data. The command will terminate with a CHECK CONDITION status., The EOM bit is set and the Sense Key field in the Sense Data is set to NO SENSE and the ASC and ASCQ fields are set to EOM/P detected. The drive will attempt to complete any subsequent writes, returning a CHECK CONDITION status in each case.

If the drive encounters the physical EOM when attempting a WRITE, a CHECK CONDITION status is returned. The EOM and Valid bits are set and the Sense Key field in the Sense Data is set to VOLUME OVERFLOW. The Information field contains the residue count and the ASC and ASCQ fields are set to EOM/P Detected. The tape is physically positioned at EOM/P.

If the Transfer Length is ZERO, no data will be transferred and the current position on the logical unit will not be changed.

The drive flushes its write buffer to tape and appends an EOD under the following conditions:

1. Receipt of the following non-write commands:
  - READ
  - SPACE
  - ERASE
  - READ BUFFER
  - WRITE BUFFER
  - REWIND
  - LOAD/UNLOAD
  - MODE SELECT (Media Operation)
  - LOCATE

The buffer can be maintained through the following media commands, assuming that no other flush condition has been met, for example, write hold-off time-out.

- WRITE
  - WRITE FILEMARKS (except count field of 0)
2. The write hold-off time limit is exceeded.

### 6.30. WRITE ATTRIBUTE 8Dh

The WRITE ATTRIBUTE command (Table 6-102) allows an application client to write attributes to medium auxiliary memory. Application clients will issue the READ ATTRIBUTE command prior to using this command to discover device server support for medium auxiliary memory.

Table 6-102: WRITE ATTRIBUTE command

Bit	7	6	5	4	3	2	1	0
Byte								
0	OPERATION CODE ( 8Dh)							
1	Reserved							
2	(MSB) Reserved for SMC –2 devices (0) (LSB)							
3								
4								
5								
6	Reserved							
7	PARTITION NUMBER (0)							
8	Reserved							
9	Reserved							
10	(MSB) PARAMETER LIST LENGTH (LSB)							
11								
12								
13								
14	Reserved							
15	CONTROL							

**VOLUME NUMBER:** The VOLUME NUMBER specifies a volume within the Medium Auxiliary Memory. The number of volumes of the MAM will equal that of the attached multi-volume medium. The multi-volume is not supported by the drive. If this field is set to non-ZERO, a check condition status is returned with a ILLEGAL REQUEST sense key.

**PARTITION NUMBER:** The PARTITION NUMBER specifies a partition within a volume. The number of partitions of the MAM will equal that of the attached multi-partition medium. The multi partition is not supported by the drive. If this field is set to non-ZERO, a check condition status is returned with a ILLEGAL REQUEST sense key.

If the combination of VOLUME NUMBER and PARTITION NUMBER is not valid, the command will be terminated with a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST, and the additional sense data will be set to INVALID FIELD IN CDB.

**PARAMETER LIST LENGTH:** The PARAMETER LIST LENGTH field specifies the length in bytes of the parameter list contained in the DATA-OUT Buffer. A parameter list length of zero indicates that no parameter data is present; this will not be considered an error. If the parameter list length results in the truncation of an attribute, the WRITE ATTRIBUTE command will be terminated with a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST and the ASC will be set to PARAMETER LIST LENGTH ERROR.

The parameter list will have the format shown in Table 6-103. Attributes will be sent in ascending numerical order. If the attributes are not in order, no attributes will be changed and the WRITE ATTRIBUTE command will be terminated with a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST and the ASC will be set to INVALID FIELD IN PARAMETER LIST.

Table 6-103: WRITE ATTRIBUTE parameter list format

Bit	7	6	5	4	3	2	1	0								
Byte																
0	PARAMETER DATALENGTH (n-3)															
3									(MSB)							
4	ATTRIBUTE 0															
.																
.																
...																
.	ATTRIBUTE x															
.																
n																

The PARAMETER DATA LENGTH field will contain the number of bytes of attribute data and will be ignored by the logical unit.

The format of the attribute is described later.

If there is not enough space to write the attributes to the medium auxiliary memory, no attributes will be changed and the WRITE ATTRIBUTE command will be terminated with a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST and the ASC will be set to AUXILIARY MEMORY OUT OF SPACE.

If the medium auxiliary memory is not accessible because there is no medium present, no attributes will be changed and the WRITE ATTRIBUTE command will be terminated with a CHECK CONDITION status. The sense key will be set to NOT READY and the ASC will be set to AUXILIARY MEMORY NOT ACCESSIBLE.

If the Medium Auxiliary Memory has failed (e.g. bad checksum) the WRITE ATTRIBUTE command will be terminated with a CHECK CONDITION status. The sense key will be set to MEDIUM ERROR and the ASC will be set to AUXILIARY MEMORY WRITE ERROR.

If the WRITE ATTRIBUTE command parameter data contains an attribute with an ATTRIBUTE LENGTH field set to ZERO, then one of the following actions will occur:

If the attribute state is unsupported or read only, no attributes will be changed and the WRITE ATTRIBUTE command will be terminated with a CHECK CONDITION status. The sense key will be set to ILLEGAL REQUEST and the ASC will be set to INVALID FIELD IN PARAMETERLIST;

If the attribute state is read/write, the attribute will be changed to the nonexistent state. The attribute will not be returned in response to a READ ATTRIBUTE command and not reported by the read ATTRIBUTE command with ATTRIBUTE LIST service action; or

If the attribute state is nonexistent, the attribute in the WRITE ATTRIBUTE command parameter list will be ignored; this will not be considered an error.

If any of the following conditions occur, no attributes will be changed, the WRITE ATTRIBUTE command will be terminated with a CHECK CONDITION status, the sense key will be set to ILLEGAL REQUEST, and the ASC will be set to INVALID FIELD IN PARAMETER LIST.

If the parameter data attempts to change an attribute in the read only state.

If the parameter data contains an attribute with INCORRECT ATTRIBUTE LENGTH field contents; or

If the parameter data contain an attribute with unsupported ATTRIBUTE VALUE field contents.

### 6.31. WRITE BUFFER 3Bh

Byte	Bit	7	6	5	4	3	2	1	0
0	Operation Code (3Bh)								
1	Reserved				Mode				
2	Buffer ID								
3	(MSB)	Buffer Offset							(LSB)
5	(LSB)								
6	(MSB)	Parameter List Length							(LSB)
8	(LSB)								
9	Control								

The WRITE BUFFER command is used in conjunction with the READ BUFFER command as a diagnostic function.

The WRITE BUFFER command except Echo buffer is executed only when there is no tape inserted in the drive or when the tape is positioned at BOT. Otherwise, the drive will return a CHECK CONDITION status with an ILLEGAL Request Sense Key.

**Note:** The drive will write any buffered data to tape prior to executing the WRITE BUFFER command except Echo buffer. Any data that is then transferred by the WRITE BUFFER is not written to tape.

**Mode:** The drive supports the following values within the Mode field. If any other value is set, the drive will terminate the command with a CHECK CONDITION status with an ILLEGAL REQUEST sense key.

Table 6-104: WRITE BUFFER Mode Field

Mode	Description
0000b	Combined header and data
0010b	Data
1010b	Echo Buffer

**Combined Header and Data Mode (0000b)** - In this mode, the test data to be transferred must be preceded by a four-byte header. The four-byte header consists of all reserved bytes. The Parameters List Length specifies the maximum number of bytes that will be transferred during the DATA-OUT phase. This number includes four bytes of header, so the data length to be stored in the buffer is transfer length minus four. The initiator will ensure that the transfer length is not greater than four plus the available length that is returned in the header of the READ BUFFER command.

**Data Mode (0010b)**- In this mode, the DATA-OUT phase contains only buffer test data.

**Echo Buffer (1010b)** - In this mode the data will be stored in an echo buffer. Data will be sent aligned on four-byte boundaries. The BUFFER ID and BUFFER OFFSET fields are ignored in this mode. The drive assigns echo buffer on a per initiator basis. The initiator will attempt to ensure that the parameter list length does not exceed the capacity of the echo buffer. The BUFFER CAPACITY field in the READ BUFFER echo buffer descriptor determines the capacity of the echo buffer. If the PARAMETER LIST LENGTH field exceeds the buffer capacity, the drive will return a CHECK CONDITION status with a Request Sense Key of ILLEGAL REQUEST.

Table 6-105: WRITE BUFFER Mode Field

**Buffer ID:** The supported values are:

Buffer ID	Description	Offset
0	Write Group Buffer	0 - 0x01000000
80	Write Group Buffer	0 - 0x01000000
81	Write Group Buffer	0x01000000 - 0x02000000
82	Write Group Buffer	0x02000000 - 0x03000000
83	Write Group Buffer	0x03000000 - 0x03700000

If an unsupported Buffer ID code is requested, the drive returns a CHECK CONDITION status with an ILLEGAL REQUEST sense key.



**Buffer Offset:** The buffer offset field contains the byte offset within the specified buffer from which data will be transferred to. The initiator will conform to the offset boundary requirements returned in the WRITE BUFFER descriptor. If this field is not set to a four-byte boundary, it will return a CHECK CONDITION status with an ILLEGAL REQUEST sense key and set the Additional Sense Code to ILLEGAL FIELD IN CDB.

**Parameter List Length:** This field specifies the maximum number of bytes that will be transferred during the Data-Out phase. The initiator will attempt to ensure that the Parameter List Length does not exceed the buffer capacity. If this does occur, the drive returns a CHECK CONDITION status with an ILLEGAL REQUEST sense key. The capacity of the buffer can be determined from the Buffer capacity field in the Read Buffer descriptor. The Parameter List Length must be greater than four and be aligned to a four-byte boundary (except in data only mode). Otherwise, the drive will return a CHECK CONDITION status with an ILLEGAL REQUEST sense key set.

**6.32. WRITE FILEMARKS 10h**

Byte	Bit	7	6	5	4	3	2	1	0	
0		Operation Code (10h)								
1		Reserved						WSmk	Immed	
2	(MSB)	Number of Filemarks or Setmarks								
3										
4										
5	(LSB)									
5		Control								

The WRITE FILEMARKS command causes the specified number of Filemarks or Setmarks to be written to the current logical position.

**WSmk:** If this bit is set, the drive writes a Setmark to tape instead of a Filemark.

**Immed:** If this bit is set, the drive returns status as soon as the CDB has been validated. An Immediate bit of ZERO indicates that status will not be returned until the operation has completed.

**Number of Filemarks or Setmarks:** This is the number of consecutive marks to be written to tape. A value of ZERO is not considered an error and GOOD status is returned. If this field is set to ZERO, the drive flushes any data buffer to the tape.

If the Early-Warning is detected while writing the marks, the drive will finish writing any buffered data. The command will terminate with a CHECK CONDITION status. Within the Sense Data, the EOM bit is set, the Sense Key field is set to NO SENSE and the Additional Sense Code and Additional Sense Code Qualifier fields are set to EOM/P detected. The drive will attempt to complete any subsequent WRITE FILEMARKS, returning a CHECK CONDITION status in each case.

If the drive encounters the physical EOM when attempting a WRITE FILEMARKS, a CHECK CONDITION status is returned. Within the Sense Data, the EOD and Valid bits are set and the Sense Key field is set to VOLUME OVERFLOW. The Information field contains the residue count and the Additional Sense Code and Additional Sense Code Qualifier fields are set to EOM/P Detected. The tape is physically positioned at EOM/P.

## 7. Drive Diagnostics

This clause deals with the diagnostics supported by the drive. Each diagnostic is described in detail and possible error codes are discussed.

### 7.1. Overview

The diagnostic firmware for this product is designed to achieve the following objectives:

- Isolate hardware failures
- Verify the media
- Provide predictive information which can lead to the early detection of potential problems
- Provide remote support capabilities
- Satisfy manufacturing testing needs

How these objectives are achieved:

- Fault isolation is achieved by providing an extensive set of diagnostic tests.
- Media verification is achieved by error rate testing and tape logs.
- Predictive data is provided in the form of a tape log and runtime error logs. Logs are maintained within the drive's RAM, EEPROM and on the AIT cassettes.
- Remote support capability is provided by allowing all tests and test sequences to be initiated via the host interface. Similarly, all test results are reported back to the host via the interface.
- Manufacturing needs are satisfied by providing unrestricted access to all internal tests.

### 7.2. Diagnostic Test

This clause describes the Diagnostic Test facilities of the drive. The method for executing tests and receiving test results from the Host is described and a full list of available tests and possible result messages is given.

Diagnostics can be initiated in several ways:

- Power-on Self Test
- Send Diagnostic command initiating a Self Test
- Send Diagnostic command initiating a specific test or sequence

Each type of Diagnostics will be described in detail.

#### 7.2.1. Power-on Self Test

Each time power is applied to the drive which will automatically perform a series of diagnostics on itself to insure that the basic functions of the drive are performing properly. The power-on Self Test sequence is shown below:

Power supply voltage exceeds power-up threshold

- |    |                                     |
|----|-------------------------------------|
| 61 | Main Processor ROM checksum         |
| 62 | Main Processor Destructive RAM Test |

The following 3 tests are initiated automatically after power-up and therefore would be executing in parallel with the tests listed above.

- |    |                   |
|----|-------------------|
| 30 | Front Panel Check |
| 71 | Buffer RAM Test   |
| 72 | DMA Test          |

If a failure occurs with any of the power-on diagnostic tests, the drive will halt with the Status LED flashing.

If an error is detected during power-up, the drive will return a CHECK CONDITION status to the host on the command received first. The host shall issue a REQUEST SENSE command to determine the cause of the CHECK CONDITION status. The Sense data returned by the drive will have a Sense Key of 6 (Unit Attention) and the ASC/ASCQ will be 29 80 (Drive failed power or test or diagnostic). The host can then issue a RECEIVE DIAGNOSTIC RESULT command to the drive in order to identify the specific diagnostic test that failed and the failure error code.

The drive should be checked by a qualified person to determine what action should be taken.

### 7.2.2. SEND DIAGNOSTIC command - Self Test

The host computer can request that the drive perform a Self Test on itself to verify that it is functioning normally. The Self Test bit in the SEND DIAGNOSTIC command is set to ONE, and the Parameter List Length is ZERO. This initiates the Self Test Diagnostic which is similar to the Power-on self test except that non-destructive RAM testing is substituted for the destructive RAM tests.

If an error is detected during this test, the drive will return a CHECK CONDITION status to the host. The host shall issue a REQUEST SENSE command to determine the cause of the CHECK CONDITION status. The Sense data returned by the drive will have a Sense Key of 4 (Hardware Error) and the ASC/ASCQ will be 44 00 (Internal Target Failure). The host can then issue a RECEIVE DIAGNOSTIC RESULT command to the drive in order to identify the specific diagnostic test that failed and the failure error code.

The drive should be checked by a qualified person to determine what action should be taken.

### 7.2.3. SEND DIAGNOSTIC command - Individual Test

The SEND DIAGNOSTIC command also provides the capability to run each of the diagnostic tests individually. In order to identify the diagnostic test to be executed, the SEND DIAGNOSTIC command should be configured as follows:

- Self Test bit = 0
- Device Off-line bit = 0
- Unit Off-line bit = 1
- Parameter List Length = 5 or 9 (see below)

The Page Format (PF) bit is ZERO and the Parameter List Length is 5, the Parameter List in this case is 5 bytes long and will be of the form:

Table 7-1: SEND DIAGNOSTIC Parameter If PF bit is ZERO

Bit	7	6	5	4	3	2	1	0
0	Diagnostic Test number							
1	Break	Loop Count						
2	Parameter A							
3	Parameter B							
4	Parameter C							

The Page Format (PF) bit is ONE, and the Parameter List Length is 9, the Parameter List in this case is 9 bytes long and will be of the form:

Table 7-2: SEND DIAGNOSTIC Parameters If PF bit is ONE

Byte	Bit	7	6	5	4	3	2	1	0	
0	Page Code (81h)									
1	Reserved									
2	(MSB)	Page Length (00 05h)							(LSB)	
3										
4	Diagnostic Test Number									
5	Break	Loop Count Identifier								
6	Parameter A									
7	Parameter B									
8	Parameter C									

Break: This field allows the initiator to terminate the diagnostic test when an error occurs.

0 = stop on first error

1 = do not stop on error

Loop Count Identifier: The number of times that the test should be repeated before status is returned.

0 = run once

1 = run once

2 = run 10 times

3 = run 100 times

4 = run 1000 times

Parameters A, B, C: Any additional parameters required to fully define the diagnostic test. These parameters are unused and will be 00h.

#### 7.2.4. Diagnostic Test Number Summary

The following is a list of the diagnostic capabilities of the drive. The Test Availability Code indicates if a particular test can be executed by the Host computer or is executed during Power-on diagnostics (or both). The drive also supports three types of diagnostics:

1. Individual Tests - Self contained modules designed to test a particular function of drive
2. Sequences - Automatic execution of a series of individual tests
3. Exercisers - Verification of a major function of the drive such as Read, Write, Search, etc.

The Diagnostic Test Number for each Test, Sequence or Exerciser is shown in the first column.

##### Test Availability Codes

P — Power-on Self-test

H — Host Diagnostics

PH — both

Sequence Test

00	Reset Sequence (61, 62, 71,72, 30)	H
----	------------------------------------	---

Main Processor Kernel Test

61	Main Processor ROM checksum	P
62	Main Processor Destructive RAM Test	P

Drive Test

71	Buffer RAM Test	PH
72	DMA Test	PH

### 7.2.5. RECEIVE DIAGNOSTIC RESULT command

Whenever a diagnostic test is executed, the drive automatically prepares a diagnostic test result that can be returned to the host computer when a RECEIVE DIAGNOSTIC RESULT command is issued.

If the PF bit in the SEND DIAGNOSTIC command was sent to one, the diagnostic test result will be preceded by a four-byte header which will be of the form:

Table 7-3: RECEIVE DIAGNOSTIC RESULT - SCSI-2 Header

Bit	7	6	5	4	3	2	1	0	
Byte 0	Page Code (81h)								
Byte 1	Reserved								
Byte 2	(MSB)	Page Length (00 05h)							
Byte 3								(LSB)	

Regardless of the PF bit in the SEND DIAGNOSTIC command, the five bytes of diagnostic test result information will be of the form:

Table 7-4: RECEIVE DIAGNOSTIC RESULT

Bit	7	6	5	4	3	2	1	0
Byte 0	Reset Error	Time Re-Sync	Reserved		Error Set			
Byte 1	Error Code							
Byte 2	Result A							
Byte 3	Result B							
Byte 4	Diagnostic Test Number							

Reset error: This bit is set when an error occurs during power-on self-test.

Time Re-Sync: This bit indicates that the time stamp saved with the error log has no relation to that of the previous entry. It is only set by the logging routine within the data buffer as an error is logged.

Error set: Two set of error codes exist. The definition of the error is dependent upon when set is taken from as follows:

0 - Runtime errors

2 - Drive diagnostic errors

Error code: Error codes for each error set are described in clause 6.22.

Result A: Typically this byte indicates the logical sub-assembly that failed:

1 - Drive Mechanism

2 - Drive Circuitry

Note: This byte has alternate meanings with some diagnostics. Refer to clause 6.22.

Result B: Typically this byte is unused however, this byte has alternate meanings with some diagnostics. Refer to clause 6.22.

Test number: This is the test number to which the message applies (if a test fails within a sequence, the individual test number will be returned).

Note: Diagnostic test 30 (Front Panel Check) will light each of the front panel LEDs so that the operator can verify that the LEDs are functioning. There is no error detection within the drive for this test and therefore the Error Code, Result A and Result B will always be ZERO.

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## 8. APPENDIX A: ASC & ASCQ Alphabetic Order

### ASC and ASCQ Assignments Alphabetic Order

BYTE		DESCRIPTION
12	13	DESCRIPTION
55	06	AUXILIARY MEMORY OUT OF SPACE
11	12	AUXILIARY MEMORY READ ERROR
0C	0B	AUXILIARY MEMORY WRITE ERROR
00	04	BEGINNING-OF-PARTITION/MEDIUM DETECTED
14	04	BLOCK SEQUENCE ERROR
83	87	BROKEN MIC IS LOADED IN AIT MODE
30	02	CANNOT READ MEDIUM - INCOMPATIBLE FORMAT
30	05	CANNOT WRITE MEDIUM - INCOMPATIBLE FORMAT
52	00	CARTRIDGE FAULT
30	07	CLEANING FAILURE
30	03	CLEANING CARTRIDGE INSTALLED
4A	00	COMMAND PHASE ERROR
2C	00	COMMAND SEQUENCE ERROR
4B	00	DATA PHASE ERROR
70	NN	DECOMPRESSION EXCEPTION SHORT ALGORITHM ID OF NN
29	80	DRIVE FAILED POWER-ON TEST OR DIAGNOSTIC - (SONY Unique)
00	05	END-OF-DATA DETECTED
14	03	END-OF-DATA NOT FOUND
00	02	END-OF-PARTITION/MEDIUM DETECTED
5D	00	FAILURE PREDICTION THRESHOLD EXCEEDED
00	01	FILEMARK DETECTED
30	00	INCOMPATIBLE MEDIUM INSTALLED
11	08	INCOMPLETE BLOCK READ
48	00	INITIATOR DETECTED ERROR MESSAGE RECEIVED
55	04	INSUFFICIENT REGISTRATION RESOURCES
44	00	INTERNAL TARGET FAILURE
3D	00	INVALID BITS IN IDENTIFY MESSAGE
20	00	INVALID COMMAND OPERATION CODE
24	00	INVALID FIELD IN CDB
26	00	INVALID FIELD IN PARAMETER LIST
49	00	INVALID MESSAGE ERROR
04	01	LOGICAL UNIT IS IN PROCESS OF BECOMING READY

04	10	LOGICAL UNIT NOT READY, AUXILIARY MEMORY NOT ACCESSIBLE
04	00	LOGICAL UNIT NOT READY, CAUSE NOT REPORTABLE
25	00	LOGICAL UNIT NOT SUPPORTED
15	01	MECHANICAL POSITIONING ERROR
3F	11	MEDIUM AUXILIARY MEMORY ACCESIBLE
31	00	MEDIUM FORMAT CORRUPTED
3A	00	MEDIUM NOT PRESENT
3A	04	MEDIUM NOT PRESENT_MEDIUM AUXILIARY MEMORY ACCESIBLE
43	00	MESSAGE ERROR
3F	01	MICROCODE HAD BEEN CHANGED
2A	01	MODE PARAMETERS CHANGED
00	00	NO ADDITIONAL SENSE INFORMATION
28	00	NOT READY TO READY TRANSITION (MEDIUM MAY HAVE CHANGED)
4E	00	OVERLAPPED COMMANDS ATTEMPTED
1A	00	PARAMETER LIST LENGTH ERROR
26	01	PARAMETER NOT SUPPORTED
26	02	PARAMETER VALUE INVALID
2A	00	PARAMETERS CHANGED
47	00	PARITY ERROR
03	00	PERIPHERAL DEVICE WRITE FAULT
27	04	PERSISTENT WRITE PROTECT
15	02	POSITIONING ERROR DETECTED BY READ OF MEDIUM
29	00	POWER ON, RESET, OR BUS DEVICE RESET OCCURRED
2A	05	REGISTRATION PREEMPTED
2A	03	RESERVATION PREEMPTED
3B	08	REPOSITION ERROR
39	00	SAVING PARAMETER NOT SUPPORTED
45	00	SELECT OR RESELECT FAILURE
00	03	SETMARK DETECTED
33	00	TAPE LENGTH ERROR
11	00	UNRECOVERED READ ERROR
50	00	WRITE APPEND ERROR
0C	00	WRITE ERROR
27	00	WRITE PROTECTED

## 9. APPENDIX B: ASC & ASCQ Numeric Order

### ASC and ASCQ Assignments Numeric Order

BYTE		DESCRIPTION
12	13	DESCRIPTION
00	00	NO ADDITIONAL SENSE INFORMATION
00	01	FILEMARK DETECTED
00	02	END-OF-PARTITION/MEDIUM DETECTED
00	03	SETMARK DETECTED
00	04	BEGINNING-OF-PARTITION/MEDIUM DETECTED
00	05	END-OF-DATA DETECTED
03	00	PERIPHERAL DEVICE WRITE FAULT
04	00	LOGICAL UNIT NOT READY, CAUSE NOT REPORTABLE
04	01	LOGICAL UNIT IS IN PROCESS OF BECOMING READY
04	10	LOGICAL UNIT NOT READY, AUXILIARY MEMORY NOT ACCESSIBLE
0C	00	WRITE ERROR
0C	0B	AUXILIARY MEMORY WRITE ERROR
11	00	UNRECOVERED READ ERROR
11	08	INCOMPLETE BLOCK READ
11	12	AUXILIARY MEMORY READ ERROR
14	03	END-OF-DATA NOT FOUND
15	01	MECHANICAL POSITIONING ERROR
15	02	POSITIONING ERROR DETECTED BY READ OF MEDIUM
1A	00	PARAMETER LIST LENGTH ERROR
20	00	INVALID COMMAND OPERATION CODE
24	00	INVALID FIELD IN CDB
25	00	LOGICAL UNIT NOT SUPPORTED
26	00	INVALID FIELD IN PARAMETER LIST
26	01	PARAMETER NOT SUPPORTED
26	02	PARAMETER VALUE INVALID
27	00	WRITE PROTECTED
27	04	PERSISTENT WRITE PROTECT
28	00	NOT READY TO READY TRANSITION (MEDIUM MAY HAVE CHANGED)
29	00	POWER ON, RESET, OR BUS DEVICE RESET OCCURRED
29	80	DRIVE FAILED POWER-ON TEST OR DIAGNOSTIC - (SONY Unique)
2A	00	PARAMETERS CHANGED
2A	01	MODE PARAMETERS CHANGED

2A	03	RESERVATION PREEMPTED
2A	05	REGISTRATION PREEMPTED
2C	00	COMMAND SEQUENCE ERROR
30	00	INCOMPATIBLE MEDIUM INSTALLED
30	02	CANNOT READ MEDIUM - INCOMPATIBLE FORMAT
30	03	CLEANING CARTRIDGE INSTALLED
30	05	CANNOT WRITE MEDIUM - INCOMPATIBLE FORMAT
30	07	CLEANING FAILURE
31	00	MEDIUM FORMAT CORRUPTED
33	00	TAPE LENGTH ERROR
39	00	SAVING PARAMETER NOT SUPPORTED
3A	00	MEDIUM NOT PRESENT
3A	04	MEDIUM NOT PRESENT_MEDIUM AUXILIARY MEMORY ACCESIBLE
3B	08	REPOSITION ERROR
3D	00	INVALID BITS IN IDENTIFY MESSAGE
3F	01	MICROCODE HAD BEEN CHANGED
3F	11	MEDIUM AUXILIARY MEMORY ACCESIBLE
43	00	MESSAGE ERROR
44	00	INTERNAL TARGET FAILURE
45	00	SELECT OR RESELECT FAILURE
47	00	PARITY ERROR
48	00	INITIATOR DETECTED ERROR MESSAGE RECEIVED
49	00	INVALID MESSAGE ERROR
4A	00	COMMAND PHASE ERROR
4B	00	DATA PHASE ERROR
4E	00	OVERLAPPED COMMANDS ATTEMPTED
50	00	WRITE APPEND ERROR
52	00	CARTRIDGE FAULT
55	04	INSUFFICIENT REGISTRATION RESOURCES
55	06	AUXILIARY MEMORY OUT OF SPACE
5D	00	FAILURE PREDICTION THRESHOLD EXCEEDED
70	NN	DECOMPRESSION EXCEPTION SHORT ALGORITHM ID OF NN
83	87	BROKEN MIC IS LOADED IN AIT MODE

## 10. APPENDIX C: ASC & ASCQ for AIT (Sony Unique)

### ASC and ASCQ Assignments for AIT drive (Sony Unique) Numeric Order

BYTE		DESCRIPTION
12	13	DESCRIPTION
83h	00h	Reserved
83h	01h	MIC Header Error
83h	02h	No MIC Detected
83h	03h	MIC Checksum Error
83h	04h	MIC out of memory
83h	05h	No Data Body Detected in the MIC
83h	06h	MIC Read Error
83h	07h	No Cassette Detected
83h	08h	MIC is not formatted yet
83h	09h	MIC Write Fault
83h	0Ah	Requested address is write protected on the MIC
83h	0Bh	MIC is broken
83h	0Ch	MIC format type is undefined
83h	0Dh	MIC capacity field indicates illegal value. Acceptable value is 2Kbytes, 4Kbytes, 8Kbytes. The drive will handle the MIC is 2Kbytes, when capacity field indicates illegal value.
83h	0Eh	Reserved
:		
83h	7Fh	Reserved
83h	80h	Partition count exceeded
83h	81h	Reserved
83h	82h	Reserved
83h	83h	MIC is exist but is not used
83h	84h	Reserved
83h	86h	Reserved
83h	87h	Broken MIC is loaded in AIT mode
83h	88h	Reserved
83h	89h	User Volume Note Size mismatch
83h	8Ah	User Partition Note Size mismatch
83h	8Bh	Reserved
:		
83h	96h	Reserved
83h	97h	Current Partition is not the last partition.
83h	98h	Cannot append the new partition, because the remaining capacity too short.
83h	99h	Cannot delete partition, because the indicated partition number is not appropriate.
83h	9Ah	Encounter the EOT while creating the new partition, append partition command is not completed. (If a drive misleads the tape capacity by some reason, format command will be failed on the way. In case of the situation, the Last Partition Number must hold the Last Valid Partition Number, because it is reasonable and time saving. )
83h	9Bh	Cannot format tape because real tape capacity is exceeded.
83h	9Ch	Cannot append new partitions because the MIC is out of memory.
83h	9Dh	Reserved
:		
83h	FFh	Reserved

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## 11. APPENDIX D: SCSI Commands (Op Code Order)

The following is a list of the supported SCSI Commands and page index:

PARA	SCSI COMMAND	OP CODE	PAGE
6.28	TEST UNIT READY	00h	6-102
6.24	REWIND	01h	6-95
6.22	REQUEST SENSE	03h	6-84
6.14	READ BLOCK LIMITS	05h	6-69
6.12	READ	08h	6-63
6.29	WRITE	0Ah	6-103
6.32	WRITE FILEMARKS	10h	6-108
6.27	SPACE	11h	6-99
6.2	INQUIRY	12h	6-3
6.7	MODE SELECT (6)	15h	6-40
6.23	RESERVE (6)	16h	6-93
6.18	RELEASE (6)	17h	6-77
6.1	ERASE	19h	6-2
6.8	MODE SENSE (6)	1Ah	6-54
6.3	LOAD/UNLOAD	1Bh	6-8
6.17	RECEIVE DIAGNOSTIC RESULTS	1Ch	6-75
6.25	SEND DIAGNOSTIC	1Dh	6-96
6.11	PREVENT ALLOW MEDIUM REMOVAL	1Eh	6-62
6.4	LOCATE	2Bh	6-10
6.16	READ POSITION	34h	6-73
6.31	WRITE BUFFER	3Bh	6-106
6.15	READ BUFFER	3Ch	6-70
6.19	REPORT DENSITY SUPPORT	44h	6-79
6.5	LOG SELECT	4Ch	6-11
6.6	LOG SENSE	4Dh	6-13
6.7	MODE SELECT (10)	55h	6-40
6.23	RESERVE (10)	56h	6-93
6.18	RELEASE (10)	57h	6-77
6.8	MODE SENSE (10)	5Ah	6-54
6.9	PERSISTENT RESERVE IN	5Eh	6-57
6.10	PERSISTENT RESERVE OUT	5Fh	6-60
6.13	READ ATTRIBUTE	8Ch	6-65
6.30	WRITE ATTRIBUTE	8Dh	6-104
6.21	REPORT LUNS	A0h	6-83

*11.APPENDIX D: SCSI Commands (OP Code Order)*

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6.26	SET DEVICE ID	A4h	6-98
6.20	REPORT DEVICE ID	A3h	6-82



## 12. APPENDIX E: Medium Auxiliary Memory Attribute

### 12.1. INTRODUCTION

This section will outline the design specifications for the implementation of selected Medium Auxiliary Memory (MAM) attributes.

### 12.2. OVERVIEW

An increasing number of media types are incorporating small memory components into their products. The creation and acceptance of the "Proposed Addition of Read and Write Attribute Commands to SPC-2" (AM document) provides a uniform method to access the data stored on the Medium Auxiliary Memory. This section will provide details on using MAM with this product.

### 12.3. MEDIUM AUXILIARY MEMORY ATTRIBUTE TYPES AND STATES

A MAM attribute is represented in a format described in the next section and is composed of:

1. An attribute identifier,
2. An attribute format code,
3. A bit indicating whether the identified attribute is read only,
4. An attribute length specifying the number of bytes in the identified attribute value, and
5. The value of the identified attribute.

There are three types of attribute (Table 12-1).

Table 12-1: Types of MAM Attributes

Attribute Type	Attribute Source	Example	Readable with READ ATTRIBUTE	Writable with WRITE ATTRIBUTE
Medium	Permanently stored in the medium auxiliary memory during manufacture.	Media Serial Number	Yes	No
Device	Maintained by the drive	Load Count	Yes	No
Host	Maintained by the application client.	Backup date	Yes	Yes

Depending on that attribute type, attributes have the states shown in Table 12-1

Table 12-2: MAM Attribute states

Attribute Type	Attribute State	Description
Medium or Device	Read Only	An application server may read the contents of the attribute with the READ ATTRIBUTE command, but an attempt to clear or change the attribute using the WRITE ATTRIBUTE command will result in the command being terminated with a CHECK CONDITION status. When the READ ONLY bit is one, the attribute is in the read only state.
	Unsupported	The drive does not support the attribute and will not return it in response to a READ ATTRIBUTE command.
Host	Nonexistent	A host attribute does not exist in the medium auxiliary memory until a WRITE ATTRIBUTE command creates it.
	Read/Write	The attribute has been created using the WRITE ATTRIBUTE command. After the attribute has been created, the contents may be altered using subsequent WRITE ATTRIBUTE commands. A read/write attribute may be returned to be nonexistent state using a WRITE ATTRIBUTE command with the attribute length set to zero. When the READ ONLY bit is zero, the attribute is in the read/write state.

Read and Write Attribute Commands:

The READ ATTRIBUTE (8Ch) and WRITE ATTRIBUTE (8Dh) commands will be implemented as follows.

## 12.4. MEDIUM AUXILIARY MEMORY ATTRIBUTE DATA

### 12.4.1. Attribute Format

Each medium auxiliary memory attribute will be communicated between the application client and drive in the format shown in Table 12-3. This format will be used in the parameter data for the WRITE ATTRIBUTE command and the READ ATTRIBUTE command. The attribute format in this standard implies nothing about the physical representation of an attribute in the medium auxiliary memory.

Table 12-3: MAM ATTRIBUTE Format

Bit	7	6	5	4	3	2	1	0
Byte 0	ATTRIBUTE IDENTIFIER (MSB) (LSB)							
1								
2	READ ONLY	Reserved					FORMAT	
3	ATTRIBUTE LENGTH (n-4) (MSB) (LSB)							
4								
5	ATTRIBUTE VALUE (MSB) (LSB)							
N								

The ATTRIBUTE IDENTIFIER field contains a code value identifying the attribute.

The READ ONLY bit indicates whether the attribute is in the read only state. If the READ ONLY bit is one, the attribute is in the read only state. If the READ ONLY bit is zero, the attribute is in the read/write state.

The FORMAT field (Table 12-4) specifies the format of the data in the ATTRIBUTE VALUE field. ATTRIBUTES defined by this standard include a requirement for the contents of the FORMAT field.

Table 12-4: MAM attribute formats

Format	Name	Description
00b	BINARY	The ATTRIBUTE VALUE will contain binary data.
01b	ASCII	The ATTRIBUTE VALUE field will contain only graphic codes (i.e. byte code values 20h through &Eh), will be left-aligned placing any unused bytes at the highest offset in the field, contain 20h (i.e. ASCII space) in any unused bytes.
10b	TEXT	The attribute contains textual data. The character set is as described in the TEXT LOCALIZATION IDENTIFIER attribute.
11b	Reserved	

The ATTRIBUTE LENGTH field specifies the length in bytes of the ATTRIBUTE VALUE field. Attributes defined by this standard include a requirement for the contents of the ATTRIBUTE LENGTH field.

The ATTRIBUTE VALUE Field contains that current (READ ATTRIBUTE) or desired (WRITE ATTRIBUTE) value of the attribute.

### 12.4.2. Attribute Identifier Values

The values in the ATTRIBUTE IDENTIFIER field are assigned according to the attribute type and whether the attribute is standard or vendor unique (Table 12-5).

Table 12-5: MAM attribute identifier range assignments

Attribute Identifiers	Attribute Type	Standardization
0000h – 03FFh	Device	Yes
0400h – 07FFh	Medium	Yes
0800h – 0BFFh	Host	Yes
0C00h – 0FFFh	Device	Vendor Unique
1000h – 13FFh	Medium	Vendor Unique
1400h – 17FFh	Host	Vendor Unique
1800h – FFFFh	Reserved	

Drive will accept and process a WRITE ATTRIBUTES command containing standardized host type attribute identifier values (i.e. 0800h-0BFFh) or vendor unique host type attribute identifier values (i.e., 1400h-17FFh). Standardized host type attribute identifier values may be checked for conformance to the requirements described later.

### 12.4.3. Standard Device Type Attributes

Device types attributes (Table 12-6) will be maintained and updated by the drive when the medium and associated medium auxiliary memory are present. All supported medium type attributes will have a status of read only.

Table 12-6: Device Common Attributes

ID	Attribute Name	#Bytes	Format
0000h	REMAINING CAPACITY IN PARTITION	8	Binary
0001h	MAXIMUM CAPACITY IN PARTITION	8	Binary
0002h	TAPEALERT FLAGS	8	Binary
0003h	LOAD COUNT	8	Binary
0004h	MAM SPACE REMAINING	8	Binary
0005h	ASSIGNING ORGANISATION	8	ASCII
0006h	FORMATTED DENSITY CODE	1	Binary
0007h	INITIALIZATION COUNT	2	Binary
0008h-0209h	Reserved		
020Ah	DEVICE MAKE/SERIAL NUMBER AT LAST LOAD	40	ASCII
020Bh	DEVICE MAKE/SERIAL NUMBER AT LOAD - 1	40	ASCII
020Ch	DEVICE MAKE/SERIAL NUMBER AT LOAD - 2	40	ASCII
020Dh	DEVICE MAKE/SERIAL NUMBER AT LOAD - 3	40	ASCII
020Eh – 021Fh	Reserved		
0220h	TOTAL MBYTES WRITTEN IN MEDIUM LIFE	8	Binary
0221h	TOTAL MBYTES READ IN MEDIUM LIFE	8	Binary
0222h	TOTAL MBYTES WRITTEN IN CURRENT IN CURRENT /LAST LOAD	8	Binary
0223h	TOTAL MBYTES READ IN CURRENT IN CURRENT /LAST LOAD	8	Binary
0224h – 033Fh	Reserved		
0340h	MEDIUM USAGE HISTORY	90	Binary
0341h	PARTITION USAGE HISTORY	60	Binary
0342h – 03FFh	Reserved		

0000h REMAINING CAPACITY IN PARTITION and 0001h MAXIMUM CAPACITY IN PARTITION: These attribute values are Native capacities assuming no data compression for the specified medium partition. These values are expressed in increments of 1,048,576 bytes (i.e. a value of one means 1,048,576 bytes, two means 2,097,152 bytes, etc).

0002h TAPEALERT FLAGS: This attribute value provides a means of reporting the state of the Tape Alert flags for the previous load of the medium. Each Tape Alert flag occupies one bit (Flag 1 = MSB Byte 1; Flag 64 = LSB, Byte 8). The bits specify all the Tape Alert flags that were set during the previous load. (i.e. the bits are “sticky” for the load).

0003h LOAD COUNT: This attribute value indicates how many times this medium has been fully loaded. This attribute should not be reset by any action of the drive.

0004h MAM SPACE REMAINING: This attribute value indicates the space currently free in the medium auxiliary memory. The total medium auxiliary memory capacity is reported in the MAM CAPACITY attribute.

0005h ASSIGNING ORGANISATION: This attribute value identifies the organization responsible for the specifications defining the values in the formatted DENSITY CODE attribute. The ASSIGNING ORGANIZATION field will contain a value listed in the vendor identification list. The use of specific vendor identification, other than the one associated with the device is allowed.

Note: It is intended that this field provide a unique vendor identification of the FORMATTED DENSITY CODE attribute. In the absence of a formal registration procedure, T10 maintains a list of known vendor identification codes in use. Vendors are requested to voluntarily submit their identification codes to T10 to prevent duplication of codes.

0006h FORMATTED DENSITY CODE: This attribute value provides information about the tape format for the user.

0007h INITIALIZATION COUNT: This attribute value indicates the number of times that a drive has logically formatted the medium. This figure is cumulative over the life of the medium and will never be reset.

020Ah, 020Bh, 020Ch, 020Dh DEVICE MAKE/SERIAL NUMBER AT LAST LOAD, DEVICE MAKE/SERIAL NUMBER AT LOAD - 1, DEVICE MAKE/SERIAL NUMBER AT LOAD - 2 AND DEVICE MAKE/SERIAL NUMBER AT LOAD -3: These attribute values give a rolling history of the last four drives in which the medium has been loaded. The format of the attributes is shown in Table 12-7

Table 12-7: DEVICE VENDOR/SERIAL NUMBER attribute format

Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB) VENDOR IDENTIFICATION							(LSB)
7								
8	(MSB) PRODUCT SERIAL NUMBER							(LSB)
39								

VENDOR IDENTIFICATION: This field will be the same value returned in the standard INQUIRY data.

PRODUCT SERIAL NUMBER: This field contains a vendor unique serial number. If the product serial number is not available, the PRODUCT SERIAL NUMBER field will contain ASCII spaces (20h).

0220h TOTAL MBYTES WRITTEN IN MEDIUM LIFE and 0221h TOTAL MBYTES READ IN MEDIUM LIFE: These attribute values indicate the total number of data bytes that are transferred to or from the medium surface, after any data compression has been applied, over the entire medium life. These values are cumulative and will never be reset. These values are expressed in increments of 1,048,576 bytes (i.e. a value of one means 1,048,576 bytes, two means 2, 097,152 bytes, etc).

0222h TOTAL MBYTES WRITTEN IN CURRENT/LAST LOAD AND 0223h TOTAL MBYTES READ IN CURRENT/LAST LOAD: These attribute values indicate the total number of data bytes that are transferred to or from the medium surface, after any data compression has been applied, during the current load if the medium is currently loaded, or the last load if the medium is currently unloaded. The drive should reset these attributes to zero when the medium is loaded. These values are expressed in increments of 1,048,576 bytes (i.e. a value of one means 1,048,576 bytes, two means 2,097,152 bytes, etc).

0340h MEDIUM USAGE HISTORY: This attribute value provides statistical counters (Table 12-8) for the entire medium. The value in each field is the sum for all partitions. If a field is not used, it should be set to zero.

Table 12-8: Medium USAGE HISTORY attribute format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB) CURRENT AMOUNT OF DATA WRITTEN (LSB)							
5								
6	(MSB) The CURRENT WRITE RETRIES COUNT (LSB)							
11								
12	(MSB) CURRENT AMOUNT OF DATA READ (LSB)							
17								
18	(MSB) CURRENT READ RETRIES COUNT (LSB)							
23								
24	(MSB) PREVIOUS AMOUNT OF DATA WRITTEN (LSB)							
29								
30	(MSB) PREVIOUS WRITE RETRIES COUNT (LSB)							
35								
36	(MSB) PREVIOUS AMOUNT OF DATA READ (LSB)							
41								
42	(MSB) PREVIOUS READ RETRIES COUNT (LSB)							
47								
48	(MSB) TOTAL AMOUNT OF DATA WRITTEN (LSB)							
53								
54	(MSB) TOTAL WRITE RETRIES COUNT (LSB)							
59								
60	(MSB) TOTAL AMOUNT OF DATA READ (LSB)							
65								
66	(MSB) TOTAL READ RETRIES COUNT (LSB)							
71								
72	(MSB) LOAD COUNT (LSB)							
77								
78	(MSB) TOTAL CHANGE PARTITION COUNT (LSB)							
83								
84	(MSB) TOTAL PARTITION INITIALIZE COUNT (LSB)							
89								

The CURRENT AMOUNT OF DATA WRITTEN field indicates the amount of data physically written to the medium during this load of the medium. This value is expressed in increments of 1048576 bytes (e.g., a Value of one means 1048576 bytes, two means 2097152 bytes, etc).

The CURRENT WRITE RETRY COUNT field indicates the total number of write retry was performed during this load of the medium. The exact definition of the error counters is not part of this standard. This counter should not be used to compare products because the products may define errors differently.

The CURRENT AMOUNT OF DATA READ field indicates the amount of data physically read from the medium during this load of the medium. This value is expressed in increments of 1048576 bytes (e.g., a value of one means 1048576 bytes, two means 2097152 bytes, etc.).

The CURRENT READ RETRIES COUNT field indicates the number of times a read retry was performed during this load of the medium. The exact definition of the error counters is not part of this standard. This counter should not be used to compare products because the products may define errors differently.

The PREVIOUS AMOUNT OF DATA WRITTEN field indicates the amount of data physically written to the medium during the previous medium load. This value is expressed in increments of 1048576 bytes (e.g., a value of one means 1048576 bytes, two means 2097152 bytes, etc.).

The PREVIOUS WRITE RETRY COUNT field indicates the total number of write retries during the previous medium load. The exact definition of the error counters is not part of this standard. This counter should not be used to compare products because the products may define errors differently.

The PREVIOUS AMOUNT OF DATA READ field indicates the amount of data physically read from the medium during the previous medium load. This value is expressed in increments of 1048576 bytes (e.g., a value of one means 1048576 bytes, two means 2097152 bytes, etc.).

The PREVIOUS READ RETRIES COUNT field indicates the number of times a read retry was performed during the previous medium load. The exact definition of the error counters is not part of this standard. This counter should not be used to compare products because the products may define errors differently.

The TOTAL AMOUNT OF DATA WRITTEN field indicates the total amount of data physically written to the medium since the last medium format. This value accumulates over the life of the medium but it is reset to zero after a medium format. This value is expressed in increments of 1048576 bytes (e.g., a value of one means 1048576 bytes, two means 2097152 bytes, etc.).

The TOTAL WRITE RETRIES COUNT field indicates the total number of write retries since the last medium format. This count accumulates over the life of the medium but it is reset to zero after a medium format. The exact definition of the error counters is not part of this standard. This counter should not be used to compare products because the products may define errors differently.

The TOTAL AMOUNT OF DATA READ field indicates the total amount of data physically read from the medium since the last medium format. This value accumulates over the life of the medium but it is reset to zero after a medium format. This value is expressed in increments of 1048576 bytes (e.g., a value of one means 1048576 bytes, two means 2097152 bytes, etc.).

The TOTAL READ RETRIES COUNT field indicates the number of times a read retry was performed since the last medium format. The exact definition of the error counters is not part of this standard. This counter should not be used to compare products because the products may define errors differently. This count accumulates over the life of the medium but it is reset to zero after a medium format.

The LOAD COUNT field indicates the number of loads since the last medium format. This count accumulates over the life of the medium but it is reset to zero after a medium format.

The TOTAL CHANGE PARTITION COUNT field indicates the number of times that switches between partitions have been performed on the medium. This count accumulates over the life of the medium but it is reset to zero after a medium format. This field is not supported and always will be set to ZERO.

The TOTAL PARTITION INITIALIZE COUNT field indicates the number of times that any of the partitions on the medium have been erased. This count accumulates over the life of the medium but it is reset to zero after a medium format. This field is not supported and always will be set to ZERO.

**0341h PARTITION USAGE HISTORY:** This attribute value provides statistical counters (Table 12-9) for the partition specified by the PARTITION NUMBER field in the CDB. If a field is not used, it will be set to ZERO.

Table 12-9: PARTITION USAGE HISTORY attribute format

Bit Byte	7	6	5	4	3	2	1	0
0	(MSB) CURRENT AMOUNT OF DATA WRITTEN (LSB)							
3								
4	(MSB) CURRENT WRITE RETRIES COUNT (LSB)							
7								
8	(MSB) CURRENT AMOUNT OF DATA READ (LSB)							
11								
12	(MSB) CURRENT READ RETRIES COUNT (LSB)							
15								
16	(MSB) PREVIOUS AMOUNT OF DATA WRITTEN (LSB)							
19								
20	(MSB) PREVIOUS WRITE RETRIES COUNT (LSB)							
23								
24	(MSB) PREVIOUS AMOUNT OF DATA READ (LSB)							
27								
28	(MSB) PREVIOUS READ RETRIES COUNT (LSB)							
31								
32	(MSB) TOTAL AMOUNT OF DATA WRITTEN (LSB)							
35								
36	(MSB) TOTAL WRITE RETRIES COUNT (LSB)							
39								
40	(MSB) TOTAL AMOUNT OF DATA READ (LSB)							
43								
44	(MSB) TOTAL READ RETRIES COUNT (LSB)							
47								
48	(MSB) LOAD COUNT (LSB)							
51								
52	(MSB) CHANGE PARTITION COUNT (LSB)							
55								
56	(MSB) PARTITION INITIALIZE COUNT (LSB)							
59								

The CHANGE PARTITION COUNT field indicates the number of times that switches to the partition specified by the PARTITION NUMBER field in the CDB have been performed on the medium. This count accumulates over the life of the medium but it is reset to zero after a medium format.

The PARTITION INITIALIZE COUNT field indicates the number of times that the partition specified by the PARTITION NUMBER field in the CDB has been initialized. This count accumulates over the life of the medium but it is reset to zero after a medium format.



### 12.4.4. Standard Medium Type Attributes

Medium type attributes (Table 12-10) are hard coded into the medium auxiliary memory at manufacture time. All supported medium type attribute will have a status of read only.

Table 12-10: Medium Common Attributes

ID	Attribute Name	#Bytes	Format
0400h	MEDIUM MANUFACTURER	8	ASCII
0401h	MEDIUM SERIAL NUMBER	32	ASCII
0402h	MEDIUM LENGTH	4	Binary
0403h	MEDIUM WIDTH	4	Binary
0404h	ASSIGNING ORGANIZATION	8	ASCII
0405h	MEDIUM DENSITY CODE	1	Binary
0406h	MEDIUM MANUFACTURE DATE	8	ASCII
0407h	MAM CAPACITY	8	Binary
0408h	MEDIUM TYPE	1	Binary
0409h	MEDIUM TYPE INFORMATION	2	Binary
040Ah – 07FFh	Reserved		

**0400h MEDIUM MANUFACTURER:** This attribute value contains eight bytes of ASCII data identifying the vendor of the media.

**Note:** It is intended that the MEDIUM MANUFACTURER attribute provide a unique vendor identification of the manufacturer of the media. In the absence of a formal registration procedure, T10 maintains a list of known vendor identification codes in use. Vendors are requested to voluntarily submit their identification codes to T10 to prevent duplication of codes.

**0402h MEDIUM LENGTH:** This attribute value specifies the length of the medium in meters. A value of 00h specifies that the length of the medium is undefined.

**0403h MEDIUM WIDTH:** This attribute value specifies the width of the medium supported by this density. This field has units of tenths of millimeters. The value in this field will be rounded up if the fractional value of the actual value is greater than or equal to 0.5. The MEDIUM WIDTH field may vary for a given density depending on the mounted medium. A value of 00h specifies the width of the medium is undefined.

**0404h ASSIGNING ORGANIZATION:** This attribute value identifies the organization responsible for the specifications defining the values in the MEDIUM DENSITY CODE attribute. The ASSIGNING ORGANIZATION field will contain a value listed in the vendor identification list.

The MEDIUM SERIAL NUMBER identifies the manufacturer's serial number for the medium.

The MEDIUM DENSITY CODE is the same numeric DENSITY CODE as reported in the SCSI Mode Block Descriptor.

Note: The Formatted Density Code ID 0006h, which is in the Device Common Attribute section and the Medium Density Code ID 0405h, which is located in the Medium Common Attributes section, will need to be used in some cases in conjunction in determining the media format.

**0406h MEDIUM MANUFACTURE DATE:** This attribute value identifies the date of manufacture of the medium. The format is YYYYMMDD.

**0407h MAM CAPACITY:** This attribute value is the total capacity of the MAM, in bytes, at manufacture time. It does not indicate the free space of an unused medium auxiliary memory because some of the medium auxiliary memory space may be reserved for device-specific use making it inaccessible to the application client.

**0408h MEDIUM TYPE and 0409h MEDIUM TYPE INFORMATION:** These attribute values give information about non-data media and other types of media. The MEDIUM TYPE INFORMATION attribute is interpreted according to the type of medium indicated by the MEDIUM TYPE (Table 12-11).

Note: Depending of the hardware vendor, this attribute may not be hard coded into the MAM at manufacture time.

Table 12-11: MEDIUM TYPE and MEDIUM TYPE INFORMATION attributes

MEDIUM TYPE	Description	MEDIUM TYPE INFORMATION
00h	Data medium	Reserved
01h	Cleaning medium	Maximum number of cleaning cycles permitted
02h-7Fh	Reserved	Reserved
80h	Write-once medium	Reserved
81h-FFh	Reserved	Reserved

### 12.4.5. Standard Host Type Attributes

Application clients may use the WRITE ATTRIBUTE and READ ATTRIBUTE commands to maintain the attributes shown in Table 12-12. All existent host type attributes will have a status of read/write.

Table 12-12: Host Common Attributes:

ID	Attribute Name	#Bytes	Format
0800h	APPLICATION VENDOR	8	ASCII
0801h	APPLICATION NAME	32	ASCII
0802h	APPLICATION VERSION	8	ASCII
0803h	USER MEDIUM TEXT LABEL	160	Text
0804h	DATE & TIME LAST WRITTEN	12	ASCII
0805h	TEXT LOCALISATION IDENTIFIER	1	Binary
0806h	BARCODE	32	ASCII
0807h	OWNING HOST TEXTUAL NAME	80	TEXT
0808h	MEDIA POOL	160	TEXT
0809h	PARTITION USER TEXT LABEL	16	ASCII
080Ah	LOAD/UNLOAD AT PARTITION	1	Binary
080Bh – BFFh	Reserved		

**0800h APPLICATION VENDOR:** This attribute value contains eight bytes of ASCII data identifying the manufacturer of the application client (e.g. class driver or backup program) that most recently sent a WRITE ATTRIBUTE command to the drive while this medium auxiliary memory was accessible.

Note: It is intended that this field provide a unique vendor identification of the vendor who wrote the Host Common attributes. In the absence of a formal registration procedure, T10 maintains a list of vendor identification codes in use. Vendors are requested to voluntarily submit their identification codes to T10 to prevent duplication of codes.

0801h APPLICATION NAME: This attribute value contains the name of the application client.

0802h APPLICATION VERSION: This attribute value contains the version of the application client.

0803h USER MEDIUM TEXT LABEL: This attribute value is the user level identifier for the medium.

0804h DATE & TIME LAST WRITTEN: This attribute value contains when the application client last wrote to the MAM. The format for the string is YYYYMMDDHHMM using a 24-hour time format

Note: The application must update the "Date and Time Last Written" field any time the host attributes contents are modified.

0805h TEXT LOCALISATION IDENTIFIER: This attribute value defines the character set used for attributes with a text format (Table 12-13).

Table 12-13: TEXT LOCALISATION IDENTIFIER

Value	Meaning
00h	No code specified (ASCII)
01h	ISO/IEC 8859-1 (Europe, Latin America)
02h	ISO/IEC 8859-2 (Eastern Europe)
03h	ISO/IEC 8859-3 (SE Europe/miscellaneous)
04h	ISO/IEC 8859-4 (Scandinavia/Baltic)
05h	ISO/IEC 8859-5 (Cyrillic)
06h	ISO/IEC 8859-6 (Arabic)
07h	ISO/IEC 8859-7 (Greek)
08h	ISO/IEC 8859-8 (Hebrew)
09h	ISO/IEC 8859-9 (Latin 5)
0Ah	ISO/IEC 8859-10 (Latin 6)
0Bh – 7Fh	Reserved
80h	ISO/IEC 10646 (UCS-2BE)
81h	ISO/IEC 10646-1 (UTF-8)
82h – FFh	Reserved

0806h BARCODE: This attribute value is the contents of a barcode associated with the medium in the MAM.

0807h OWNING HOST TEXTUAL NAME: This attribute value indicates the host from which that USER MEDIUM TEXT LABEL originates.

0808h MEDIA POOL: This attribute value indicates the media pool to which this medium belongs.

0809h PARTITION USER TEXT LABEL: This attribute value is a user level identifier for the partition specified by the PARTITION NUMBER field in the CDB.

080Ah LOAD/UNLOAD AT PARTITION: This attribute value indicates whether the media can be loaded or unloaded at the Partition specified by the PARTITION NUMBER field in the CDB. If loads and unloads are enabled for the specified partition, the value of this parameter will be one. If loads/unloads are not enabled for the specified partition, the value of this parameter will be zero. All other attribute values are reserved. If LOAD/UNLOAD AT PARTITION is disabled, then loads and unloads are performed at the beginning of the media instead of at the specified partition. If this attribute is in the nonexistent state then the default action will be to load/unload at the beginning of media. This field is not supported.

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## 13. APPENDIX F: AIT based WORM system

### 13.1. Important Notice

- (1) AIT WORM cartridges come equipped with Remote MIC.
- (2) A new AIT WORM cartridge can be initialized to use either AIT native mode.
- (3) WORM features are supported in AIT tape drives with firmware revision level 0103 or later.

### 13.2. Write-Protected (WP) Bit in Mode Sense Data

If the AIT-5 WORM cartridge that the write-protected tab set to "Rec" is inserted, the WP bit is not used in WORM mode. The WP bit will be set to ZERO.

If the AIT-5 WORM cartridge the write-protected tab set to "Safe" is inserted, the SDX-1100V can not write to the tape. The WP bit will be set to ONE.

When the AIT-3 WORM or AIT-4 WORM cartridge is inserted, the SDX-1100V can not write to these tapes. The WP bit will be set to ONE.

### 13.3. How to detect a WORM cartridge.

The WORM bit of AIT Device Configuration Page (31h) is used to indicate the presence of a WORM media.

Page 31h: AIT Device Configuration Page

Bit	7	6	5	4	3	2	1	0
0	Reserved		Page Code (31h)					
1	Page Length (8)							
2	AIT	DEV	ABS	ULP	PRT	PNJ	SYSLOG	
3	SPAN (0Ah)							
4	MIC	WORM	Reserved					
5	Reserved							WORM Capable
6	Reserved							
7	Reserved							
8	Reserved							
9	Reserved							

### 13.4. How to initialize a WORM cartridge.

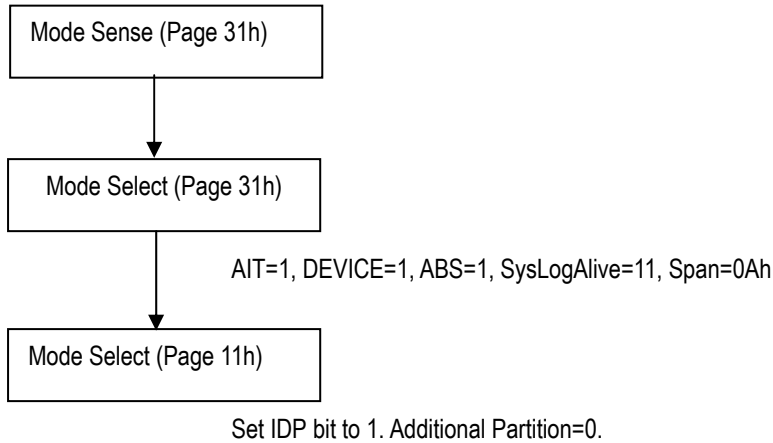
A new WORM cartridge can be initialized in two ways:

1. Mode Select Operation
2. Write Operation

Note: when using Write Operation (option 2), a new WORM cartridge will be initialized as one partition AIT native mode.

How to initialize a WORM cartridge to AIT Native mode.

1 Partition



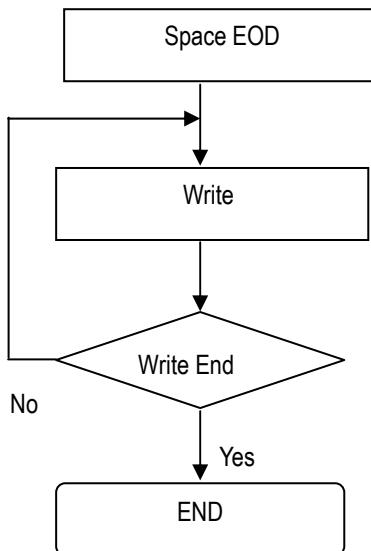
### 13.5. How to handle the WORM cartridge in the drive.

1. DATA READ: There is no restriction when reading data in WORM mode.
2. DATA WRITE: Any attempt to overwrite existing data will be rejected with a Check Condition status and sense data.
  - Write Projected Error: 07-27-00-07 (Sense Key, ASC, ASCQ, Run-time-error)
  - Append Position Error: 03-27-04-f7

The AIT WORM drive will allow write operations when:

- (1) Append Write Operation is allowed only at End-Of-Data (EOD) area. Prior to an Append Write Operation, several commands can be used to position the drive at EOD area:
  - Space to EOD (space code 3)
  - Space to last record (could be a block, File-mark, Set-mark)
  - Locate to last block
  - Read until EOD

For example:



## 14. APPENDIX G: CD-ROM Device Emulation for Disaster Recovery

### 14.1. Overview

This chapter will outline the Disaster Recovery Specifications for Sony AIT drive and autoloader. While in Disaster Recovery mode, the drive behaves as a bootable CD-ROM device. Using the DR tape image, users will be able to do a complete restore of the system.

### 14.2. Creating Disaster Recovery Tape

The Disaster Recovery tape must have the CD-ROM image of the operating system written first on the tape. This image is formatted in El Torito CD-ROM Boot Specification.

Disaster Recovery Tape can be created using Veritas BackupExec Software. Please follow instructions of Veritas BackupExec to create the DR tape. After the tape has been created, the tape must be write-protected to be considered DR tape.

### 14.3. Configuring The Drive For Disaster Recovery Operation

To enter DR mode, the tape drive needs to be configured with the following steps:

1. Turn on the DIP Switch 1 [DR Mode Enable] of the drive.
2. Insert a write-protected DR tape and wait for the drive to complete the loading sequence.
3. Observe the simultaneous flashing all LED. This is the DR standby mode. The drive will remain in this mode for a period of 15 seconds. Powering down the drive during this 15 seconds window will trigger the DR mode. The drive will exit the DR standby mode after 15 seconds and resume normal mode of operation. A SCSI reset will force the drive to exit the DR standby mode and service the SCSI reset.
4. Upon power up, the drive will enter the DR mode. Observe the simultaneous flashing LEDs of TAPE MORTION and CLEANING REQUEST. While in DR mode, a SCSI RESET will be treated as soft reset and will not take the drive out of DR mode.

Also, the drive will enter DR mode upon receiving a Mode Select command with Page Code 0x3C.

### 14.4. Exiting DR Mode

Ejecting the media via the front panel button or a SCSI UNLOAD command will exit the DR mode and restore the drive to normal operation. A SCSI Mode Select command with Page Code 0x3C and DREnable bit of zero will also exit the drive out of DR mode. On the autoloader, the DR mode indication on the 4th line of the LCD will disappear once the drive exits from DR mode.

### 14.5. Supported CD-ROM DR Command Set

#### 14.5.1. Inquiry (12h)

- 5.1.1. Peripheral Device Type = 0x05 (CD-ROM)
- 5.1.2. Byte 43 = 0x24 (ASCII "\$")
- 5.1.3. Byte 44-48 = "DR-10"

#### 14.5.2. Read 10 (28h)

This command shall only be supported in DR mode. Execution of this command is in effect a translation of a LOCATE command and READ 6 (0x08) command executing in sequence.

#### 14.5.3. Read Capacity (0x25)

This command shall only be supported in DR mode.

- 5.3.1. Returned LBA (Capacity) = 0004B000h (~640 Mbytes)
- 5.3.2. Block Length = 00000800h (2048 Bytes)

### 14.5.4. Read TOC (0x43)

This command shall only be supported in DR mode.

#### 5.4.1. Returned Data (20 bytes)

00 12 01 01 00 14 01 00 00 00 00 00 14 AA 00 00 04 B0 00

### 14.5.5. Mode Sense/Select Page Code 0x3C

Table 14-1: DR Mode Entry/Exit Page

Bit	7	6	5	4	3	2	1	0
0	Reserved	Reserved	Page Code = 3Ch					
1	Page Length = 04h							
2	Reserved							DREnable
3	Reserved							
4	Reserved							
5	Reserved							

DREnable: This bit reflects the status of the DR mode. When the drive enters DR mode, DREnable bit will be set to 1. This bit shall be reset to zero when the drive exits the DR mode. A Mode Select of Page Code 0x3C with setting of DREnable bit will force the drive to enter DR mode. With DREnable bit set to zero, the drive will exit the DR mode. Setting this bit to 1 when the tape is not write-protected shall be rejected with a Check Condition of Illegal Request (0x05) and ASC of 26h and ASCQ of 02h.

### 14.6. Reset Handling

While in DR mode, a SCSI reset shall not take the drive out of DR mode. A powered cycle will take the drive out of DR mode and return the drive to normal operation.



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