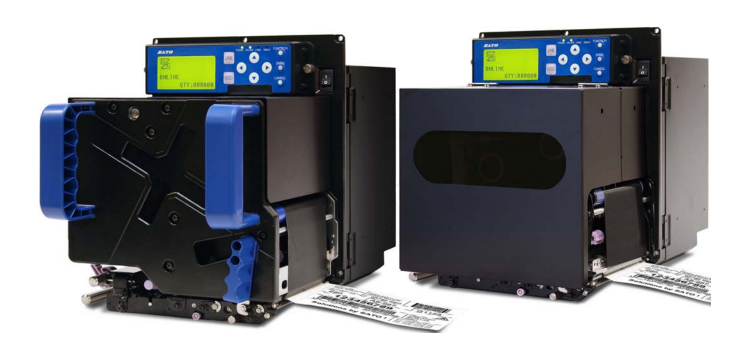


# S8408/S8412/S8424 PRINTERS



## **OPERATOR MANUAL**

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#### **WARNING**

THE EQUIPMENT REFERENCED IN THIS DOCUMENT COMPLIES WITH THE REQUIREMENTS IN PART 15 OF FCC RULES FOR A CLASS B COMPUTING DEVICE. OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA MAY CAUSE UNACCEPTABLE INTERFERENCE TO RADIO AND TV RECEPTION.

PN: 9001160B

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# INTRODUCTION

- About This Manual
- General Description
- Control Features

#### **ABOUT THIS MANUAL**

This manual is laid out consistent with the product discussed and provides all of the information required for general printer configuration, operation, troubleshooting, and maintenance. For specialized programming, refer to the Programming Reference document.

Step-by step maintenance instructions are provided with typical problems and solutions. Become familiar with each unit and section before installing and maintaining the printer.

This manual also incorporates the use of special information boxes. Examples of these boxes and the type of information provided in each, are below.

WARNING: PROVIDES INFORMATION THAT, IF UNHEEDED, MAY RESULT IN PERSONAL INJURY.

**CAUTION:** PROVIDES INFORMATION THAT, IF UNHEEDED, MAY RESULT IN EQUIPMENT DAMAGE.

**ATTENTION:** Provides information that is deemed of special importance but will not result in personal injury or product damage if unheeded.

NOTE: Provides helpful hints to assist in performing the tasks at hand.

LCD DISPLAY: Provides the specific display that should be visible on the LCD at that point.

A comprehensive Table Of Contents provided at the front of this manual facilitates rapid movement within. The contents identify the different Units, Chapters, and some Sections. Each references the page number of their commencement.

The pages of this manual have embedded headers and footers to assist the user in identifying his or her exact position within the manual. The header provides the unit number followed by its name. The footer identifies the product on the left, the page number in the center, and the manual's part number to the right side of the page.

Page enumeration is two-part with each separated by a hyphen. The first character set references the Unit and the second identifies the page number within that unit. Page numbers begin with the numeral one (1) at the beginning of a new unit and ascend sequentially.

**ATTENTION:** The illustrations and graphics provided in this manual may display components, assemblies, and purchase options that may not be present on idividual printers. However, where those instances arise, they are not revalent to the topic discussed.

#### **GENERAL DESCRIPTION**

The S8400 series print engines are specifically designed for use in high-volume, automated print/apply labeling applications demanding unparalleled reliability and around the clock operation. These print engines offer four-inch wide printing ability and are available in 203, 305, and 609 dpi print resolution. However, more compelling is their user-friendly design and application flexability.

These OEM print engines follow the design concepts and principles of SATO's previous, market leading, industrial print engines. The S8400 series can physically and electronically replace any of SATO's previous S-type OEM print engines. Additionally, this printer utilizes the same SATO Barcode Printing Language (SBPL) as drives all current SATO OEM print engines.

The S8400 series print engine is available with many options, including quick-change ribbon cassette, ribbon saver, and RFID capability.

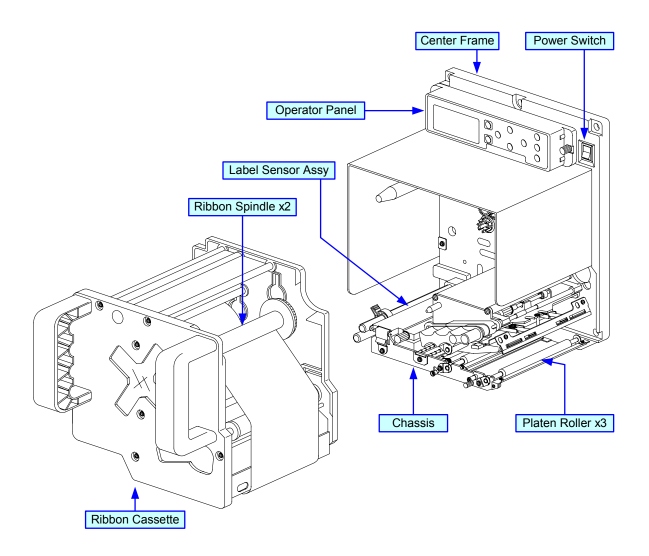


Figure 1-1a, Primary Components

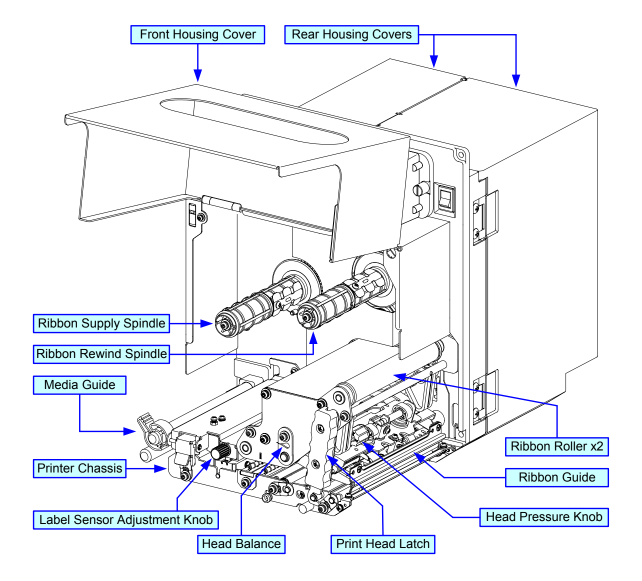


Figure 1-1b, Primary Components

## **CONTROL FEATURES**

This chapter identifies the interactive control features of the printer. These functions are defined generally here. More specific explanations will be found throughout this manual on how to use them.

OPERATOR PANEL FEATURES	
LED	DEFINITION
POWER	Illuminates green when the printer is powered on. Terminates when powered off.
ONLINE	Illuminates green when the printer is in an online state. Terminates when the printer goes offline.
LABEL	Off = Normal state. Red Constant = When a Label Error has occurred.
RIBBON	Off = Normal state. Red Flashing = Ribbon supply is low. Red Constant = When a Ribbon Error has occurred.
KEYS	DEFINITION
POWER	Removes power supply at its entry to the printer.
LINE	Moves the printer from an online to offline state and vise-versa. Has other special functions as identified in flow charts throughout this manual as applicable.
FEED	Advances the label media when pressed. Has other special functions as identified in flow charts throughout this manual as applicable.
FUNCTION	Pressing steps the LCD back to a previous menu. Has other special functions as identified in flow charts throughout this manual as applicable.
ENTER	Used to select a menu option and to advance the menu screen accordingly. Has other special functions as identified in flow charts throughout this manual as applicable.
CANCEL	Pressing steps the LCD back to a previous menu. Has other special functions as identified in flow charts throughout this manual as applicable.
ARROWS	Allows the operator to scroll through various menus and menu options. Has other special functions as identified in flow charts throughout this manual as applicable.
POTENTIOMETERS	DEFINITION
VOLUME	Allows volume control of the printer's audible alarm.
PITCH	For adjusting the print position.
OFFSET	Adjusts the peel or dispense stop position.
DARKNESS	Adjusts the print density resulting in a lighter or darker print image.

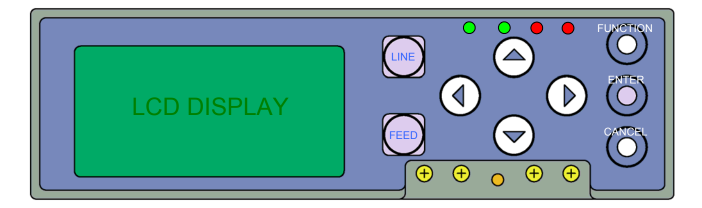


Figure 1-2, Operator Panel

## **TECHNICAL DATA**

- Physical Characteristics
- Power
- Environmental
- Processing
- Command
- Interface Modules
- Regulatory Approvals
- Print
- Media
- Ribbon
- Sensing
- Character Font Capabilities
- Barcode Capabilities

PHYSICAL CHARACTERISTICS	
Typical Width	9.65 Inches (245mm)
Typical Height	11.81 Inches (300mm)
Maximum Depth	18.82 Inches (478mm)
Standard Weight	35.27 Pounds (16.0Kg)

POWER	
Input Voltage	100-240 Volts AC +/- 10%, 50/60 Hertz +/-5%
Power Consumption	220 Watts, 2.7 to 1.1 Amperes (operating)
Accelleration Perfomance	3.5G (Frequency: 10Hz or below, Vibration Time: within 5 minutes)

ENVIRONMENTAL	
Operating Temperature	41 to 104°F (5° to 40°C)
Storage Temperature	0 to 140°F (-20° to 60°C)
Storage Humidity	15 to 85% RH Non-Condensing
Operating Humidity	15 to 85% RH Non-Condensing

PROCESSING	
CPU	32 Bit RISC
FLash ROM	4 Megabytes
SDRAM	16 Megabytes
FRAM	32 Kilobytes
Receive Buffer	2.95 Megabytes
SRAM (integrated calendar)	8 Kilobytes

COMMAND	
Standard	SATO Barcode Printer Language (SBPL)

INTERFACE MODULES	
Enhanced Parallel Port	IEEE1284 (ECP Compatible)
Serial Port	RS232C (9600 to 57,600 bps) - 25 Pin RS422/485 (9600 to 57600 bps) RS232C - 9 Pin PCI
Universal Serial Bus (USB)	USB Adapter (12 Mbps) - PCI
Local Area Network (LAN)	10BASE-T/100BASE-TX Automatic Switching
Wireless LAN	802.11g Wireless

REGULATORY	
Safety	MET, NEMKO-GS, C-MET
Radiant Noise	FCC (Class B), EN 55022 (Class B)
Efficiency	International Energy Star
Packaging Drop Test	ISTA-2A

PRINT	
Method	Direct Thermal / Thermal Transfer
Head Width	4.09 Inches (104mm)
Maximum Speed	203 Dots Per Inch (8dpmm): 4 to 16 Inches Per Second (102-406mm/s) 305 Dots Per Inch (12dpmm): 4 to 14 Inches Per Second (102-356mm/s) 609 Dots Per Inch (24dpmm): 2 to 6 Inches Per Second (51-152mm/s)
Resolution	203 Dots Per Inch (8dpmm) 305 Dots Per Inch (12dpmm) 609 Dots Per Inch (24dpmm)
Maximum Printable Area	203 Dots Per Inch (8dpmm): 4.09 x 98.4 Inches Wide (104mm W x 2500mm L) 305 Dots Pre Inch (12dpmm): 4.09 x 59.0 Inches Wide (104mm W x 1500mm L) 609 Dots Per Inch (24dpmm): 4.09 x 15.7 Inches Wide (104mm W x 400mm L)

MEDIA						
Width		Media Width: 0.394 to 5.039 Inches (10-128 mm) Media Width with Backing Paper: 0.5 to 5.1 Inches (13-131 mm)				
Length (Pitch)	Media Leng	gth: 0.6 Inches (15 mm) (to pri	ntable area)			
Туре	Die-Cut Labels, W	aste removed, Roll, 0.125 incl	n Gap or Eye-Mark			
Thickness	0.00	02 to 0.012 Inches (0.05 - 0.31	mm)			
	Media Width (mm)	Label Supply Load (grams)	Liner Rewind Load (grams)			
	13 to 18	< 250	< 150			
	18 to 28	< 400	< 300			
Media Handling	28 to 48	< 900	< 300			
	48 to 63	< 1,200	< 400			
	63 to 83	< 1,200	< 650			
	83 +	< 1,400	< 800			

RIBBON					
Width	Minimum: 0.98 Inches (25mm)  Maximum: 5.04 Inches (128mm)				
Length		3280 Feet (1000m)			
	Ribbon Length (m)	Ribbon Width (mm)	Label Pitch (mm)		
Ribbon Handling	1,000	76	60 +		
Kibbon Handing	600	39.5 to 75	25 +		
	450	< 39.5	< 25		
Wound		Face In / Face Out			
Roll Diameter	4.252 Inches (108mm)				
Core Diameter	1.01 +/-0.008 Inches (25.6mm +/-0.2mm)				
Color	Black	(standard), Other Tints (non-sta	indard)		

SENSING				
Gap	Adjustable			
Reflective Eye-Mark	Adjustable			
Ribbon Near End	Enable/Disable			
Media Out	Constant			
Cover-Open	Constant			
Head-Open	Constant			

CHARACTER FONT CAPABILITIES						
MATRIX FONTS						
XU	5 dots W x 9 dots H (Helvetica)					
XS	17 dots W x 17 dots H (Univers Condensed Bold)					
XM	24 dots W x 24 dots H (Univers Condensed Bold)					
OA Font (OCR-A)	203dpi (8dots/mm): 15 dots W x 22 dots H 305dpi (12dots/mm): 22 dots W x 33 dots H 609dpi (24dots/mm): 44 dots W x 66 dots H					
OB Font (OCR-B)	203dpi (8dots/mm): 20 dots W x 24 dots H 305dpi (12dots/mm): 30 dots W x 36 dots H 609dpi (24dots/mm): 60 dots W x 72 dots H					
AUTO SMOOTHING FONTS						
ХВ	48 dots W x 48 dots H (Univers Condensed Bold)					
XL	48 dots W x 48 dots H (Sans Serif)					
VECTOR FONT						
	Proportional or Fixed Spacing Font Size 50 x 50 dots to 999 x 999 dots Helvetica, 10 Font Variations					
AGFA RASTER FONTS						
A Font	CG Times, 2 to 99 pt. (4-999 dots)					
B Font	CG Triumvirate, 2 to 99 pt. (4-999 dots)					
DOWNLOADABLE FONTS						
	Compact Flash Card required					
CHARACTER CONTROL	CHARACTER CONTROL					
	Expansion up to 12 x in either the X or Y coordinates. Character Pitch Control Line Space Control Journal Print Facility 0, 90, 180, and 270 Degree Rotation					

BAR CODE CAPABILTIES	BAR CODE CAPABILTIES					
Linear Bar Codes	UPC A/E EAN 8/13 Code 39 Code 93 Code 128 Interleaved 2 of 5 Industrial 2 of 5 Matrix 2 of 5 Bookland RSS-14 MSI POSTNET UCC/EAN 128 NW-7 (Codabar)					
Two Dimemsional	QR Code Data Matrix (ECC200) Maxi Code PDF417 Composite Symbology					
Bar Width Ratio	1:2, 1:3, 2:5, User definable bar widths					
Bar Height	4 to 999 dots, User progammable					
Rotation	0, 90, 180, and 270 Degrees					
Sequential Numbering	Sequential numbering of both numerics and bar codes					
Graphics	Full dot addressable graphics, SATO Hex/Binary, BMP or PCX formats					
Form Overlay	Form overlay for high-speed editing of complex formats					



# INSTALLATION

- Unpacking & Parts Identification
- Printer Installation
- Printer Loading
- Operational Mode Selection
- Interface Selection
- Accessories Installation

### **UNPACKING & PARTS IDENTIFICATION**

Unpack the printer as directed in the following procedure.

- 1. Place the shipping container (box) upright on a stable, flat surface.
- 2. Open the box, remove any loose items and the first layer of packing material.
- 3. Carefully lift the printer and accessories from the box and place them on a stable, flat surface.
- 4. Remove the plastic covers from the packed items and visually inspect for physical damage.
- 5. Ensure all components are present as dictated on the Packing List.
- 6. Report damaged property to the shipping carrier.

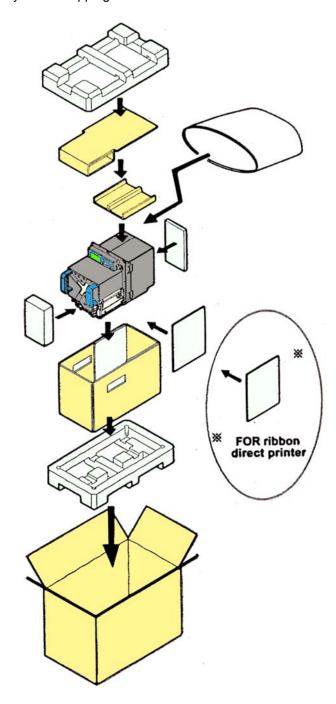


Figure 3-1, Unpacking

#### PRINTER INSTALLATION

This chapter provides guidance on how to station, connect, and load the printer once unpacked. Following printer setup, proceded to the next chapter for information on interface selection.

#### SITE LOCATION

- · Stationed away from hazardous materials.
- Stationed within an enclosed structure that conforms to the printer's environmental requirements.
- Stationed within operational distance of the host based on interface specifications.
- Stationed to allow unimpeded access to the printer for operation, loading, and maintenance.

#### INSTALLATION REQUIREMENTS

The printer has five bores in its center frame for the purpose of mounting to a support structure. Refer to the following list of mounting requirements.

- The support structure must be firmly secured to the floor or production machinery.
- The support structure must be sturdy and stable so as to prevent unnecessary movement or vibration.
- The printer is to be mounted to the support structure using attaching hardware design to accommodate the printer's weight, as well as, the prevailing operational and environmental conditions within the facility.
- A power supply recepticle or junction box is to be properly secured within regulated proximity to the printer.
- The power supply is to be metered condusive to the printer's design requirements.
- The printer must be installed so that its output side is within the designated distance and height relative to the applicator.
- Media supply dispensers must be mounted or placed with operational distance of the printer's input side.

NOTE: Figures 3-2 and 3-3 are to be used as instructional displays only and are not to be literally interpretted as precise examples.

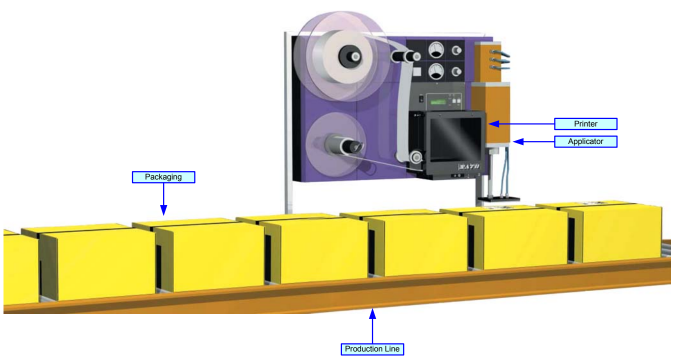


Figure 3-2, Typical Printer/Applicator Process

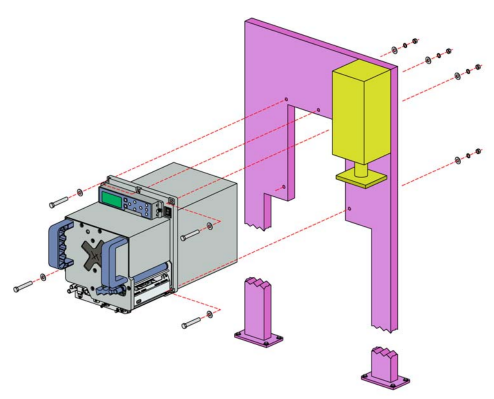


Figure 3-3, Printer Mounting

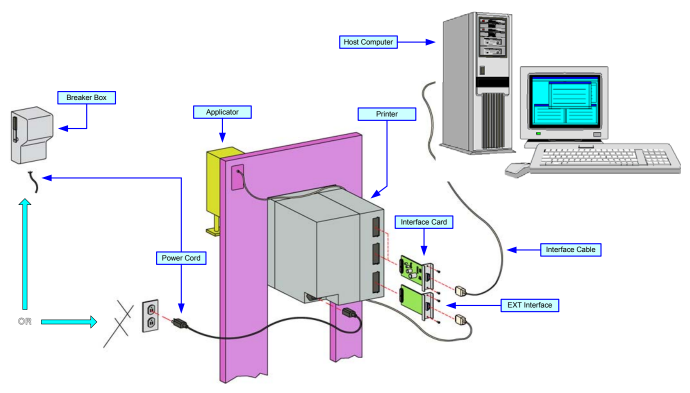


Figure 3-4, Printer Connection

**ATTENTION:** Figure 3-4 displays the printer interfaced with a host computer. However, the printer may also be interfaced with a PLC, keyboard, scanner, etc.

#### PRINTER LOADING

WARNING: AVOID PHYSICAL CONTACT WITH THE PRINT HEAD TO PREVENT BURNED FINGERS/HANDS AND COMPONENT DAMAGE.

#### MEDIA SELECTION

The size and type of labels to be printed should have been taken into consideration before printer purchase. Ideally, the media width will be equal to, or just narrower than, the print head. Using media that does not cover the print head will allow the platen roller to tread upon its surface resulting in premature wear. The media edge will also wear a groove in the platen roller affecting print quality.

There are two types of media that may be used: thermal transfer and direct thermal. Thermal transfer media requires the use of ribbon stock for print application. In such a scenario, it is the ribbon stock (carbon paper) that contains the ink that will be transfered to the media.

Direct thermal media has thermally reactive material embedded within and is brought to the surface through heat penetration by print head contact. Only load ribbon stock into the printer if that media type is to be used.

#### MEDIA LOADING

To load label media, unlatch the print head and remove any remnants that may exist of the prior media supply. Feed the free end of the media from the printer's left side, beneath the shaft of the media guide, between the upper and lower halves of the label sensor, across the top of all forthcoming rollers, and through to protrude six or more inches beyond the printer chassis.

Ensure the media is flush against the printer's back side (toward the center wall) and then adjust the media guide inward until it almost makes contact with the media's backing paper.

Remove all labels from the backing paper that extend beyond the printer chassis and relatch the print head.

Lift upward on the pressure roller release knob (purple) and allow the pressure roller plate to fall to a vertical position. Route the backing paper's free end around the front of the printer chassis, beneath the front platen roller and onward between the second platen roller and the pressure roller. Pull the free end of the backing paper to remove all slack while lifting the pressure plate until latched. Refer to Figures 3-5 and 3-6 for visual assistance.

NOTE: Properly installed label media will be oriented so that the label side is upward and the backing paper is downward resting upon the printer chassis.

NOTE: Refer to the Printer Configuration unit of this manual for media configuration instructions and the Adjustment chapter of the Maintenance unit for label sensor adjustment instructions as necessary.

#### RIBBON LOADING

To load ribbon stock, unlatch the print head and remove exhausted ribbon stock if applicable. Insert an unused ribbon roll, with ribbon core, fully onto the ribbon supply boss (left) and an empty core onto the ribbon rewind boss (right). Route the ribbon's free end around the print assembly and tape it to the blank core on the rewind boss. Rotate the core a couple of times while holding the boss stationary to take up take up slack. Refer to Figure 3-5 and Figure 3-6 for visual assistance.

NOTE: Properly installed ribbon stock will be oriented so that its dull, ink side is facing the printer chassis while the ribbon is dispensed and taken up on the right side of each roll. The non-ink side of the riibbon stock is the shiniest of the two surfaces.

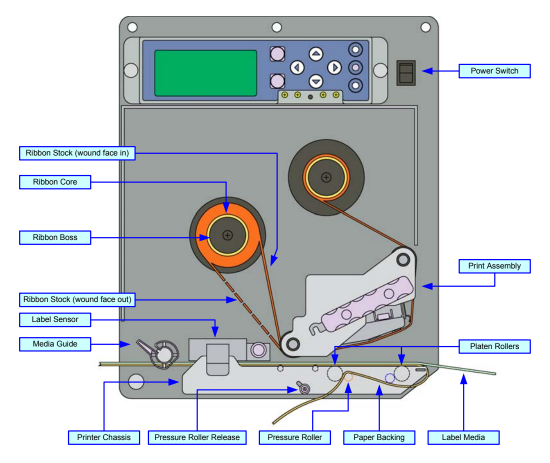


Figure 3-5, Ribbon & Media Loading

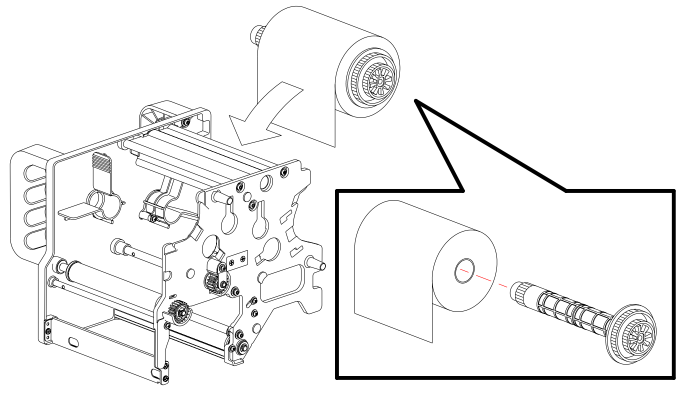


Figure 3-6a, Ribbon Cassette Loading

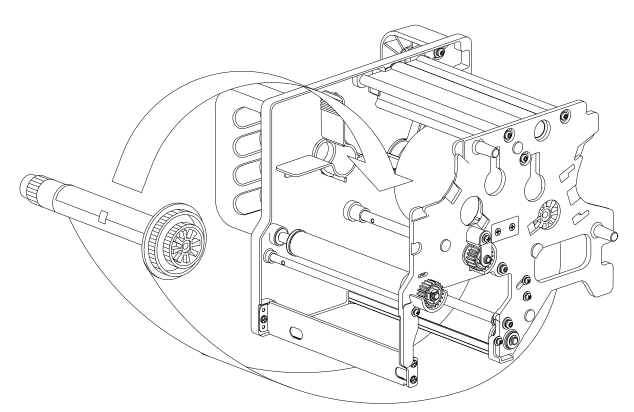


Figure 3-6b, Ribbon Cassette Loading

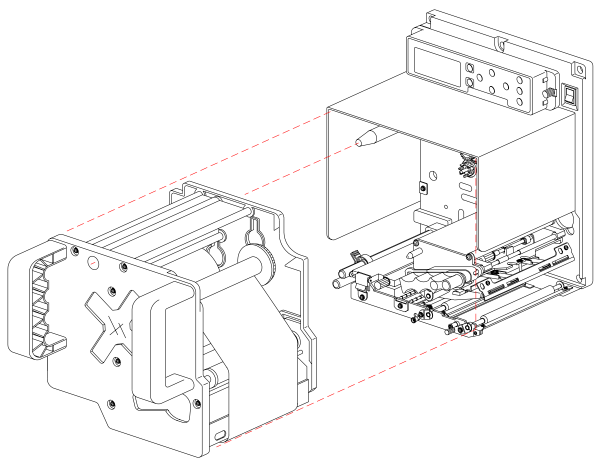


Figure 3-6c, Ribbon Cassette Loading

#### OPERATIONAL MODE SELECTION

There are two modes of printer operation: Dispense or Continuous. The difference between the two is the way that the label and paper backing is ejected. Before printer configuration, one must determine which mode will be used. This chapter identifies and defines the functional differences between the two.

#### **DISPENSE MODE**

With this method of operation, after printing, the printer feeds the first (outermost) label so that it is fully extended out of the printer's front for dispensing. Printing of the next label will not begin until the prior printed label has been removed. This mode of operation is specifically suited for the use of automated machinery to remove the printed and dispensed label to apply to packaging, etc.

Upon removal of the prior printed label, the printer repositions the media so that the next label in line may be printed, then prints. The before-mentioned cycle, repeats for each consecutive label.

Printer configuration for the backfeed function may be found in the Advanced Mode of the Configuration unit of this manual. Refer to the Table of Contents for the page number.

#### **CONTINUOUS MODE**

With this method of operation, the media remains in position for printing at all times. To do so, means that the previous printed label is never in proper position for dispensing and thusly, must be manually removed form the printer rather than through the application of automated machinery.

Printer configuration for Continuous mode of operation may be found in the Advanced Mode of the Configuration unit of this manual. Refer to the Table of Contents for the page number.

**ATTENTION:** Refer to the Printer Configuration unit of this manual to program the printer's internal memory to suit individual needs using the printer's integrated menu options. Refer to the Programming Reference document to remotely program the printer's features and functions through a host system.

#### INTERFACE SELECTION

This unit presents the printer interface types and their specifications. These specifications include detailed information to assist in the selection of the most appropriate method for the printer to interface with the host. The five acceptable interface methods are:

- RS232C High-Speed Serial
- IEEE1284 Parallel
- Universal Serial Bus (USB)
- Local Area network (LAN) Ethernet
- 802.11g Wireless

Following the selection of the desired interface, proceed to the next unit for instructions on how to configure the printer for that interface type.

WARNING: NEVER CONNECT OR DISCONNECT INTERFACE CABLES (OR USE A SWITCH BOX) WITH POWER APPLIED TO EITHER THE HOST OR THE PRINTER. THIS MAY CAUSE DAMAGE TO THE INTERFACE CIRCUITRY IN THE PRINTER/HOST AND IS NOT COVERED BY WARRANTY.

NOTE: Some hosts monitor the Request-To-Send (RTS) signal (pin 4 of 25) to determine if the printer is ready to receive data. Since the printer does not generate this signal, the RTS line must be held true (high) in order to allow communication. This can be performed by connecting the RTS pin to the Clear-To-Send (CTS) signal (pin 5 of 25).

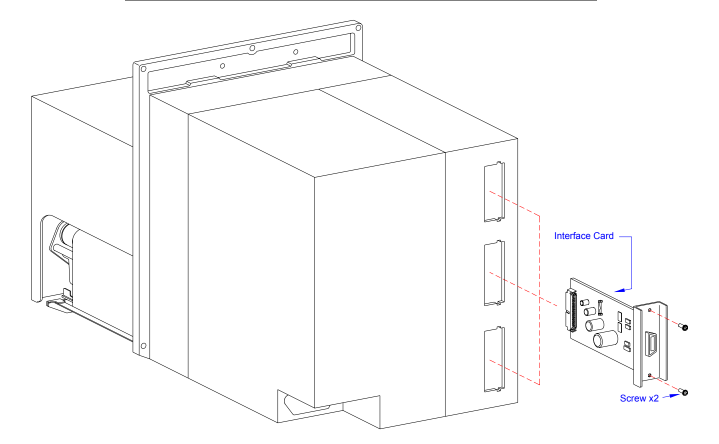


Figure 3-7, Interface Installation

#### **RS232C HIGH-SPEED SERIAL INTERFACE**

This High Speed Serial Interface is a Plug-In Interface Module that can be installed in the printer by the user.

INTERFACE SPECIFICATIONS				
Asynchronous ASCII	Half-duplex communication Bi-Directional Communication			
Data Transmission Rate	9600, 19200, 38400, 57600 bps			
Transmission Form	Start, b1, b2, b3, b4, b5, b6, b7, b8, Stop (b8 will be omitted if using 7 bit oriented)			
Data Length	7 or 8 bit (selectable)			
Stop Bit	1 or 2 bit (selectable)			
Parity Bit	ODD, EVEN, NONE (selectable)			
Codes Used	ASC II Character Codes: 7 bits, Graphics: 8 bits			
Control Codes	STX (02H), ETX (03H), ACK (06H), NAK (15H)			
Connector (Printer Side)	DB-25S Male (equivalent), 9-pin Serial Interface (PCI)			
Cable Connector	DB-25P Female (equivalent), 9-pin Serial Interface (PCI)			
Cable Length	5 meters or less.			
Signal Levels	High = +5V to +12V, Low = -5V to -12V			
Protocol	Ready/Busy, X-On/X-Off, Protocol for Driver, Status4, Status5			

DIPSWITCH SETTINGS						
SWITCH	COMPONENT	SETTINGS				
1	Data Bit	ON		7 Bits		
'	Data Bit	0	FF	8 Bits		
		2	3			
		ON	ON	Reserved		
2 & 3	Parity	ON	OFF	ODD		
		OFF	ON	EVEN		
		OFF	OFF	NONE		
4	Stop Bit	C	N	2 Bits		
7	οιορ Βιι	OFF		1 Bit		
5		5	6			
		ON	ON	57600 bps		
5 & 6	Baud Rate	ON	OFF	38400 bps		
		OFF	ON	19200 bps		
		OFF	OFF	9600 bps		
		7	8			
		ON	ON	Reserved: Status2 & 3 (when compatible mode is OFF)		
7 & 8	Protocol	ON	OFF	Protocol for Driver, Status5		
		OFF	ON	X-ON/X-OFF		
		OFF	OFF	Ready/Busy		

	READY/BUSY INTERFACE SIGNALS					
PIN	PIN DIRECTION SIGNAL DEFINITION					
1	Reference	FG (Frame Ground)				
2	To Host	TD (Transmit Data) - Data from the printer to the host computer. Sends X-On/X-Off characters or status data (bi-directional protocols).				
3	To Printer	RD (Receive Data) - Data to the printer from the host computer.				
4	To Host	RTS (Request to Send) - Used with Ready/Busy flow control to indicate an error condition. RTS is high and remains high unless the print head is open (in this case, RTS would return to the high state after the print head is closed and the printer is placed back on-line) or an error condition occurs during printing (e.g., ribbon out, label out).				
5	To Printer	CTS (Clear to Send) - When this line is high, the printer assumes that data is ready to be transmitted. The printer will not receive data when this line is low. If this line is not being used, it should be tied high (to pin 4).				
6	To Printer	DSR (Data Set Ready) - When this line is high, the printer will be ready to receive data. This line must be high before data is transmitted. If this line is not being used, it should be tied high (to pin 20).				
7	Reference	SG (Signal Ground)				
20	To Host	DTR (Data Terminally Ready) - This signal applies to Ready/Busy flow control. The printer is ready to receive data when this pin is high. It goes low when the printer is off-line, either manually or due to an error condition, and while printing in the single job buffer mode. It will also go low when the data in the buffer reaches the buffer near full level.				

	READY/BUSY CABLE REQUIREMENTS							
DB9	DB9 DB25 HOST DIRECTION D				PRINTER			
1	1	FG (Frame Ground)	Bi-Directional	1	FG (Frame Ground)			
2	3	RD (Receive Data)	To Host	2	TD (Transmit Data)			
3	2	TD (Transmit Data)	To Printer	3	RD (Receive Data)			
8	5	CTS (Clear To Send)	To Printer DB9-6	4	RTS (Request To Send)			
4	20	DTR (Data Terminal Ready)	To Printer DB9-4	5	DSR (Data Set Ready)			
6	6	DSR* (Data Set Ready)	To Host	6	DTR (Data Terminal Ready)			
5	7	SG (Signal Ground)	Bi-Directional	7	SG (Signal Ground)			

<sup>\*</sup> This connection at the host side of the interface would depend upon the pin that is being used as the Ready/Busy signal by the driving software. Typically, on a PC, it would be either CTS (pin5) or DSR (pin 6) on a DB-25 connector.

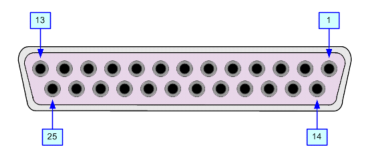


Figure 3-8, Serial Connector Pin Assignments

#### X-ON/X-OFF CABLE REQUIREMENTS

Communicates with the host to determine if the printer is ready to receive data by sending "XON" (HEX 11H) or "XOFF" (HEX 13H) code to the TD line. The single and multiple item buffers are switchable in the Interface Mode of the printer.

DB9	DB25	HOST	DIRECTION	DB25	PRINTER
1	1	FG (Frame Ground)	Bi-Directional	1	FG (Frame Ground)
2	3	RD (Receive Data)	To Host	2	TD (Transmit Data)
3	2	TD (Transmit Data)	To Printer	3	RD (Receive Data)
5	7	SG (Signal Ground)	Bi-Directional	7	SG (Signal Ground)

NOTE: Depending on the host used, it may be required to loop CS and RS (maintaining at high-level) on the host side. For more information, refer to the host computer documentation.

NOTE: Refer to the Charts & Diagrams unit of this manual to view timing charts for Ready/Busy and X-ON/X-OFF.

#### **IEEE1284 PARALLEL INTERFACE**

The parallel interface is a plug-in module that can be installed by the user and conforms to IEEE1284 specifications. It automatically detects the IEEE1284 signals and operates in the high speed mode. If the IEEE1284 signals are not detected, it will operate in the slower standard Centronics mode. For this reason, an interface cable and host interface conforming to the IEEE1284 specification must be present to fully utilize the speed capabilities. This interface also operates bi-directionally and can report the status of the printer back to the host.

SPECIFICATIONS				
Printer Connector	AMP 57-40360 DDK (or equivalent)			
Cable Connector AMP 57-30360 DDK (or equivalent)				
Cable 1.5 meter or less				
Signal Level High = +2.4V to +5.0V, Low = 0V to -0.4V				
Data Stream	<esc>AJob#1<esc>Z<esc>AJob#n<esc>Z</esc></esc></esc></esc>			

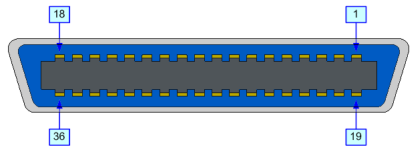


Figure 3-9, Parallel Connector Pin Assignments

	PIN ASSIGNMENTS						
PIN	SIGNAL	DIRECTION	PIN	SIGNAL	DIRECTION		
1	Strobe	To Printer	19	Strobe Return	Reference		
2	Data 1	To Printer	20	Data 1 Return	Reference		
3	Data 2	To Printer	21	Data 2 Return	Reference		
4	Data 3	To Printer	22	Data 3 Return	Reference		
5	Data 4	To Printer	23	Data 4 Return	Reference		
6	Data 5	To Printer	24	Data 5 Return	Reference		
7	Data 6	To Printer	25	Data 6 Return	Reference		
8	Data 7	To Printer	26	Data 7 Return	Reference		
9	Data 8	To Printer	27	Data 8 Return	Reference		
10	ACK	To Host	28	ACK Return	Reference		
11	Busy	To Host	29	Busy Return	Reference		
12	Ptr Error	To Host	30	PE Return	Reference		
13	Select	To Host	31	INIT	From Host		
14	AutoFD <sub>1</sub>	To Host	32	Fault	To Host		
15	No	t Used	33	N	Not Used		
16	Logic Gnd		34	Not Used			
17	FG	Frame Gnd	35	Not Used			
18	+5V (z=24k ohm)	To Host	36	SelectIn <sub>1</sub>	From Host		
1 Sign	1 Signals required for ieee 1284 mode.						

#### **UNIVERSAL SERIAL BUS (USB)**

The Universal Serial Bus (USB) interface is a Plug-In Interface Module that can be installed by the user. It requires a driver (shipped with each printer that has the interface installed) that must be loaded onto the PC and configured to support USB peripherals using Windows 2000 or above. Details for loading the USB driver are contained in the USB Interface Manual that is shipped with each printer with a USB Optional interface installed. Up to 127 devices may be connected to a USB port using powered hubs.

**ATTENTION:** This Interface Type Is Not Compatible With Windows 98 Or Windows Me.

SPECIFICATIONS		
Printer Connector	USB Type B Plug	
Cable	10 feet (3 m) maximum	
Host	Windows 2000 or above with USB Port	
Power Supply	BUS Power through cable	
Power Consumption	+5 V at 80 ma	

#### LOCAL AREA NETWORK (LAN) ETHERNET

A Local Area Network (LAN) interface is an optional Plug-In Interface Module that can be installed by the user. It requires a driver shipped with each printer that has the interface installed. The driver that must be loaded onto the host computer and configured to run one of the supported network protocols using a 10Base-T or 100Base-TX LAN connection. Details for loading the LAN driver are contained in the LAN Interface Manual that is shipped with each printer with a LAN Optional interface installed.

SPECIFICATIONS		
Connector	RJ-45 Receptacle	
Cable	10/100BaseT Category 5	
Cable Length	100 meters or less	
Power Supply	Powered from printer	
Protocol	Status3 return Protocol for Driver (cyclic response mode) Protocol for Driver (ENQ response mode) Status5 return	
IP Address	0.0.0.0 to 255.255.255	
Subnet Mask	0.0.0.0 to 255.255.255	
Gateway Address	0.0.0.0 to 255.255.255	

DIPSWITCH SETTINGS		
SWITCH SETTING		
1	Reserved (setup prohibited).	
2	LAN board EEPROM initialization (configuration).	
3	Print configuration details on a label.	
4	Print a self-diagmosis of the board onto a label.	

SOFTWARE SPECIFICATIONS		
Corresponding Protocol	TCP/IP	
Network Layer ARP, RARP, IP, ICMP		
Session Layer	Session Layer TCP, UDP	
Application Layer	LPD, FTP, TELNET, BOOTP, DHCP	

NOTE: Print data can be sent by LPR and FTP of TCP/IP and dedicated socket protocol. Printer status is obtainable by dedicated socket protocol.

NOTE: In the TCP/IP protocol environment, LPD and FTP are provided for printing; TELNET for variable setup; ARP, RARP, and BOOTP/DHCP for address setup.

LPD protocol complies with RFC1179 and handles the list of logical printer name as queue name such as lp, sjis, euc. In addition, a banner page can be printed by a proper setup.

When sending the job by LPR, the transmission order of data file/control file within the job will not affect print operation. In addition, if the banner page is specified, it will be added to each data file. Job deletion by LPR is not available.

FTP protocol complies with RFC959 and handles the list of logical printer name as a transfer directory. File transfer to this directory executes print operation. It is possible to specify ASCII(A), Binary(I) and TENEX(L8) as transfer mode - although the mode difference is dependent on the client. A banner page may be printed with a proper setup.

TELNET Complies with RFC854. This operation consists of interactive menu form and enables change and reference of internal setup, and to display status. To change the setup, enter "root" user and password at the time of login. Default of root pasword is set as null (linefeed only).

#### **802.11G WIRELESS**

The wireless print server provides easy printer interface with 802.11g Wi-Fi compliant networks free of wired connections. Each printer is shipped with an integrated driver and interface installed. The driver must be loaded onto the host computer and configured to run one of the supported protocols.

	SPECIFICATIONS		
Variable Data Rates	54, 11, 5.5, 2 and 1 Mbps		
Frequency Band	2.4 GHz ISM Band		
Wired Equivalent Privacy	128 bit, 64 bit (compatible with 40bit), none (WPA)		
Sensitivity	(typ, AAWGN, 8E-2 PER): -91dBm at 1Mbps, -88dBm at 2 Mdps, -87dBm at 5.5Mbps, -84dBm at 11Mbps.		
Range	100m indoors, 300m outdoors (enviromentally dependent)		
Protocols	TCP/IP, IPX/SPX, Direct Mode IPX/IP, DLC/LLC, NetBEUI, NetBIOS/IP		
Protocol	Status3 return Protocol for Driver (cyclic response mode) Protocol for Driver (ENQ response mode) Status5 return		
IP Address	0.0.0.0 to 255.255.255.255		
Subnet Mask	0.0.0.0 to 255.255.255.255		
Gateway Address	0.0.0.0 to 255.255.255		
Communication Mode	802.11 Ad hoc, Ad hoc, Infrastructure		
SSID	Optional alphanumeric character string (up to 32 characters)		
Channels	01 to 11		

#### **DIPSWITCH SETTINGS**

The dipswitches serve to initialize the configuration saved on the Wireless-LAN board, print the configuration, and make a self-diagnosis. To communicate with the host,set the communication mode by through switches 5 and 6, then set the remaining switches to the OFF position.

Print of configuration and self-diagnsis are operable only on the screen after turning on the printer. Ensure all switches are in the OFF position when operating the printer.

SWITCH	SETTING			
1	OFF	OFF Normal operating setting.		
2	OFF	Normal operating setting.		
2	ON	Initialization/Reset to factory default upon power up.		
3	OFF	Normal operating setting.		
3	ON	Configuration report upon power up - prints diagnostic report upon powering up.		
4	OFF	Wireless Mode setting.		
	ON Wheless wode setting.	TVII Cless Ivioue setting.		

NOTE: The communication mode may be set within the printer's Interface Mode. Go to [Communication] of the Interface Mode to enable setup by either the dipswitches or through the Interface Mode.

WIRELESS LAN SIGNAL STRENGTH			
		Off	0 to 50% (weak)
Network Port	Link LED	Blinking	50 to 75% (medium)
		On	75 to 100% (strong)

LED INDICATOR STATUS			
	Network Port	Off	
Link LED (green)	Front Panel	Blinking	Waiting for link
		On	Linked
Status LED (orange)	Network Port	Off	
Status LED (Grange)	Front Panel	Blinking	Receiving packet
Wireless LED (green)	Front Panel	Blinking	Ad-hoc mode
(green)		On	Infrastructure mode

SOFTWARE SPECIFICATIONS	
Corresponding Protocol	TCP/IP
Network Layer ARP, RARP, IP, ICMP	
Session Layer TCP, UDP	
Application Layer	LPD, FTP, TELNET, BOOTP, DHCP

NOTE: Print data can be sent by LPR and FTP of TCP/IP and dedicated socket protocol. Printer status is obtainable by dedicated socket protocol.

NOTE: In the TCP/IP protocol environment, LPD and FTP are provided for printing; TELNET for variable setup; ARP, RARP, and BOOTP/DHCP for address setup.

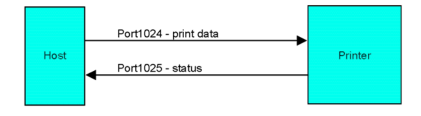
LPD protocol complies with RFC1179 and handles the list of logical printer name as queue name such as lp, sjis, euc. In addition, a banner page can be printed by a proper setup.

When sending the job by LPR, the transmission order of data file/control file within the job will not affect print operation. In addition, if the banner page is specified, it will be added to each data file. Job deletion by LPR is not available.

FTP protocol complies with RFC959 and handles the list of logical printer name as a transfer directory. File transfer to this directory executes print operation. It is possible to specify ASCII(A), Binary(I) and TENEX(L8) as transfer mode - although the mode difference is dependent on the client. A banner page may be printed with a proper setup.

TELNET Complies with RFC854. This operation consists of interactive menu form and enables change and reference of internal setup, and to display status. To change the setup, enter "root" user and password at the time of login. Default of root pasword is set as null (linefeed only).

#### 1) Printing by socket



#### 2) Printing by LPR and FTP

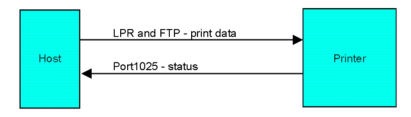


Figure 3-10, Socket Connection Diagram

#### **ALL INTERFACES**

#### **RECEIVE BUFFER**

The data stream is received from the host to the printer one job at a time. This allows the software program to maintain control of the job print queue so that it can move a high priority job in front of ones of lesser importance. A multiple job buffer allows the printer to continuously receive print jobs while compiling and printing other jobs at the same time. It acts much like a Print buffer to maximize the performance of the host and the printer.

The printer receives and prints one job at a time. If a print job exceeds the buffer size, transmission will be rejected by the printer. Error conditions that occur during the Print Data transmission will cause the printer to return a NAK.

#### **ACK/NAK PROTOCOL**

Bi-Directional ACK/NAK protocol is used for error control. In a normal transmission sequence when the transmission is received, the printer will return an ACK (06H) signifying that it was received without a transmission error. After the transmission command structure has been analyzed, a status byte is returned to the host. This status byte informs the host of the validity of the command structure.

If the command structure is error free, the printer proceeds with the print operation. When the print operation is completed, a Printer Status message is returned to the host. If an error was detected during the initial transmission sequence, a NAK (15H) will be returned signalling to the host that the received transmission contained errors and must be resent. If the returned Status byte indicates a command structure error, the error must then be corrected before the print data is resent to the printer.

A valid transmission to the printer must be bounded by an STX/ETX pair, with the STX (02H) signifying the start of the Print Data and ending with an ETX (03H) signifying the end.

#### STATUS5 RETURN

This communication protocol is designed for the purpose of monitoring and controlling print data status in the host and featuring various functions.

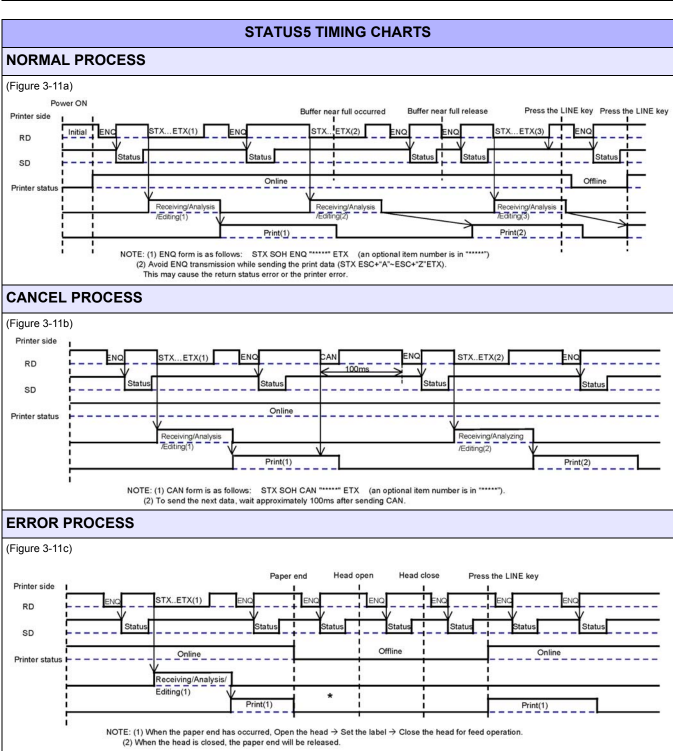
	INTERFACE SIGNALS			
PIN	PIN DIRECTION SIGNAL DEFINITION			
1	Reference	FG (Frame Ground)		
2	To Host	TD (Transmit Data) - Data from the printer to the host computer.		
3	To Printer	RD (Receive Data) - Data to the printer from the host computer.		
7	Reference	SG (Signal Ground)		

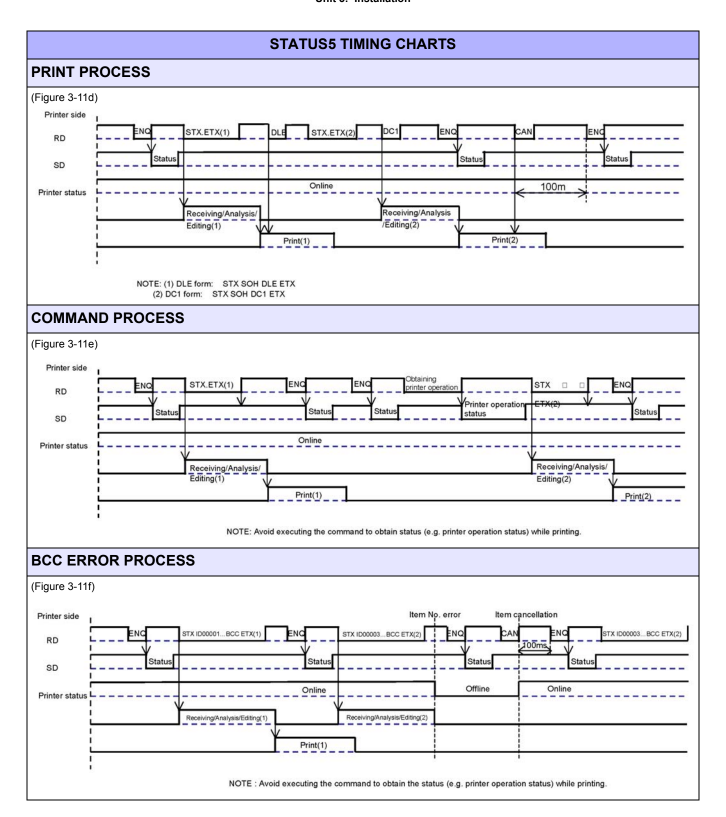
#### **CABLE REQUIREMENTS**

Depending on the host used, it may need to loop CS and RS (maintaining at high level) on the hose side. For additional information, refer to the host computer documentation.

DB9	DB25	HOST	DIRECTION	DB25	PRINTER
1	1	FG (Frame Ground)	Bi-Directional	1	FG (Frame Ground)
2	3	RD (Receive Data)	To Host	2	TD (Transmit Data)
3	2	TD (Transmit Data)	To Printer	3	RD (Receive Data)
5	7	SG (Signal Ground)	Bi-Directional	7	SG (Signal Ground)

RECEIVE BUFFER CONTROL		
Causes For Receive Buffer Near Full	Receive buffer near full occurs when the remaing free space of the buffer drops to 0.95MB of 2.95MB capacity or when the remaining free space is available for storing 50 of 500 items in the history buffer.	
Release Of Receive Buffer Near Full	Receive buffer near full can be released when the remaining free space rises to 1.95MB or when the remaining free space is available for storing 200 items in the history buffer.	





#### **EXTERNAL SIGNAL**

The external signal interface is designed to connect the printer to an applicator. Proceed to the printer's Advanced Mode for various setup activities related to the external signal.

There are two connector types available for the external signal interface, one with a 14-pin connector and the other with a 25-pin connector.

SPECIFICATIONS						
Signal Level	High: +2.4 to +5.0V, Low: +0.0 to +0.4V					
Issuing/Reissuing EXT signal	Enable/Disable in the Advanced Mode.					
Switching EXT signal	Switching jumper connector to enable +24V output by 24V and 27V power supplies.  When using 24V power supply: Short IN 24V side by jumper connector  When using 27V power supply: Short IN 27V side by jumper connector.					
Signal Types	Type I	Print end signal (PREND) is "low" before printing labels, "high" after completion of print, and "low" 20 miliseconds later.				
	Type II	Print end signal (PREND) is "high" before printing labels, "low" after completion of print, and "high" 20 miliseconds later.				
	Type III	Print end signal (PREND) is "low" before printing labels, "high" from start to end of print, and "low" upon completion of print.				
	Type IV	Print end signal (PREND) is "high" before printing labels, "low" from start to end of print, and "high" upon completion of print.				

14-PIN CONNECTOR ASSIGNMENTS								
PIN	SIGNAL NAME	DIRECTION LEVEL		MAX CURRENT				
1	Paper End	Output	Low	5V, 400mA				
2	Ground							
3	Ribbon End	Output	High	5V, 400mA				
4	Machine Error	Output	Low	5V, 400mA				
5	Print Start (PRIN)	Input	Low	High: high impedance, Low: -15mAor more, 0V				
6	Print End (PREND)	Output	Low	5V, 400mA				
7	Reprint (PRIN2)	Input	Low	High: high impedance, Low: -15mAor more, 0V				
8	EXT5V_IN	Input		5V				
9	Online	Output	Low	5V, 400mA				
10	Ribbon Near End	Output	Low	5V, 400mA				
11								
12	+24V							
13	+5V							
14	FG							
Choos	Choose from Type I to Type IV for PREND (the output signal for Pin 6).							

	25-PIN CONNECTOR ASSIGNMENTS								
PIN	SIGNAL NAME	DIRECTION	LEVEL	MAX CURRENT					
1	Frame Ground								
2	+5V								
3									
4	Machine Error	Output	Low	5V, 400mA					
5	Print End (PREND)	Output	Low	5V, 400mA					
6	Online	Output	Low	5V, 400mA					
7									
8	Reprint (PRIN2)	Input	Low	High: high impedance, Low: -15mA or more, 0V					
9									
10									
11	EXT_GND								
12	+5V								
13	+24V								
14	GND								
15	EXT_GND								
16	Ribbon End	Output	High	5V, 400mA					
17	Paper End	Output	Low	5V, 400mA					
18	Ribbon Near End	Output	High	5V, 400mA					
19									
20	Print Start (PRIN)	Input	Low	High: high impedance, Low: -15mA or more, 0V					
21									
22									
23									
24	EXT5V_IN	Input		5V					
25	GND								

Choose from Type I to Type IV for PREND (the output signal for Pin 5). PREND will not be output when the command is "0" in the cutter mode.

Connect EXT\_GND (Pins 11, 15) to external equipment GND.

Supply EXT5V\_IN (Pin 24) 5V from the external power supply.

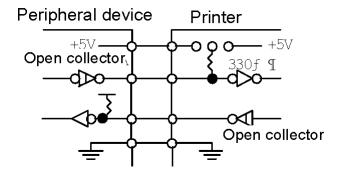


Figure 3-12, Input/Output Circuit Diagram

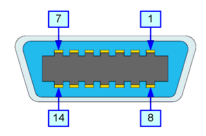


Figure 3-13, 14-Pin Connector Assignments

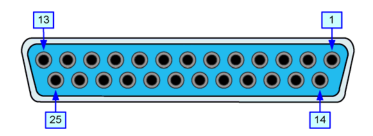
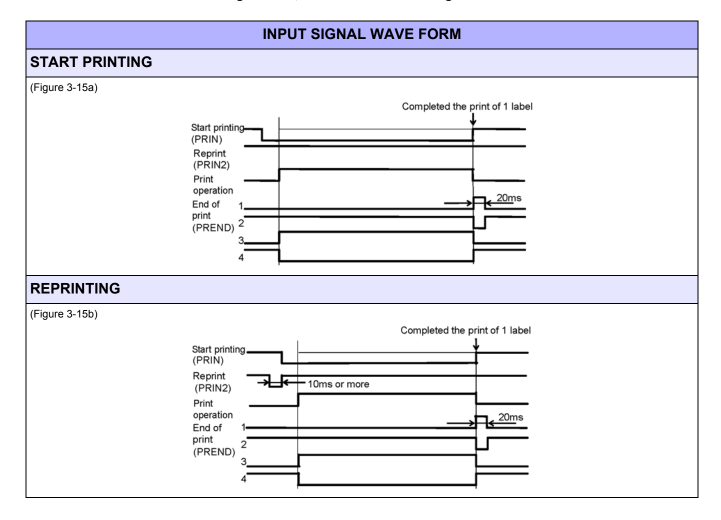
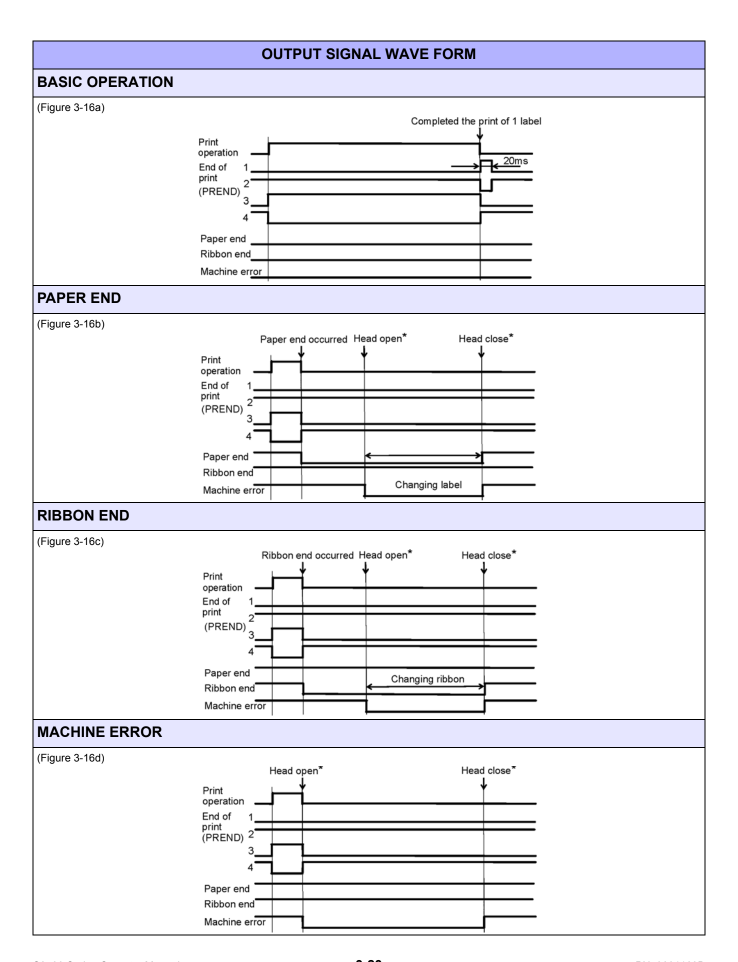


Figure 3-14, 25-Pin Connector Assignments





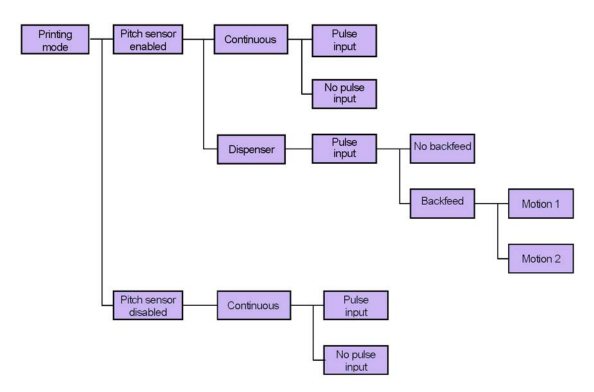


Figure 3-17, Operation Mode Flow Chart

# **ACCESSORIES INSTALLATION**

This unit provides installation instructions of the purchase options available for this printer. These instructions only cover physical hardware installation. Refer to the Printer Configuration unit of this manual to configure the printer for their use.

#### INTERFACE INSTALLATION

The diagram below displays the physical installation of interface hardware. Refer to the Configuration unit of this manual for instructions on printer setup for the interface type chosen.

- 1. Switch off the printer (1, Figure 3-18) and and follow applicable lockout-tagout procedures.
- 2. Remove interface slot covering (not shown) from printer (1) as applicable.
- 3. Insert chosen interface board (2) into its assigned slot and secure using two screws (3).

NOTE: The interface slot identified EXT is assigned for peripheral device connection. The center slot is asigned for standard interface card connection. And the remaining slot is for use with PCI interface cards.

4. Repeat steps 2 and 3 for additional interface cards as applicable.

NOTE: Dependent on individual setup and operational requirements, multiple interface cards may be required.

5. Connect interface cable (not shown).

NOTE: The interface cable to be used is dependent upon the type of card and the device to be connected. Refer to this printer's operator manual for specific printer connection instructions. Refer to peripheral device's documentation for its connector identification.

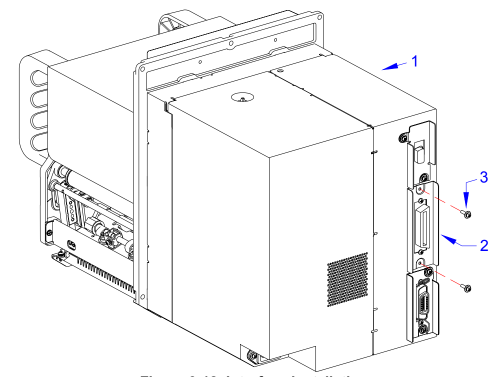


Figure 3-18, Interface Installation

#### Unit 3: Installation

# **REMOTE OPERATOR PANEL**

This purchase option allows the operator panel to be detached from the printer and secured in a remote location convenient for user access. Refer to the instructions provided with the kit for installation guidance.



# PRINTER CONFIGURATION

- Printer Configuration
- Configuration Modes
- Menu Definition Tables

# PRINTER CONFIGURATION

This unit provides in-depth instruction on printer configuration for operation and for some troubleshooting.

The printer may be configured via the buttons and/or potentiometers located on the printer's operator panel. All of the printer's buttons, switches, and potentiometers are used singularly, or in conjunction, to perform configuration activities.

Refer to the Control Features chapter of the Introduction unit for identification of specific interface features.

# **CONFIGURATION MODES**

This chapter provides an overview of the various configuration modes of the operation menu. All of the configuration activities are performed via the use of the operator panel located on the printer's face. However, many settings may also be controlled via external software commands. In the case of conflict between external software commands and internal software commands (control panel settings) the printer will always use the last valid setting, unless a priority function is provided via the LCD menu.

#### **USER MODE**

This mode allows configuration of printing features that are prone to change from job to job. These are some of the most basic and common adjustments of all of the configuration modes.

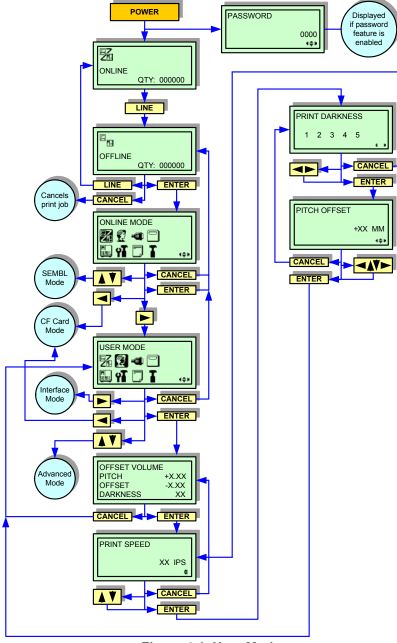


Figure 4-1, User Mode

#### **ADVANCED MODE**

The Advanced Mode is provided to make advanced printer operational adjustments. Typically, once these adjustments or settings have been made, they will not require additional address unless the application changes significantly.

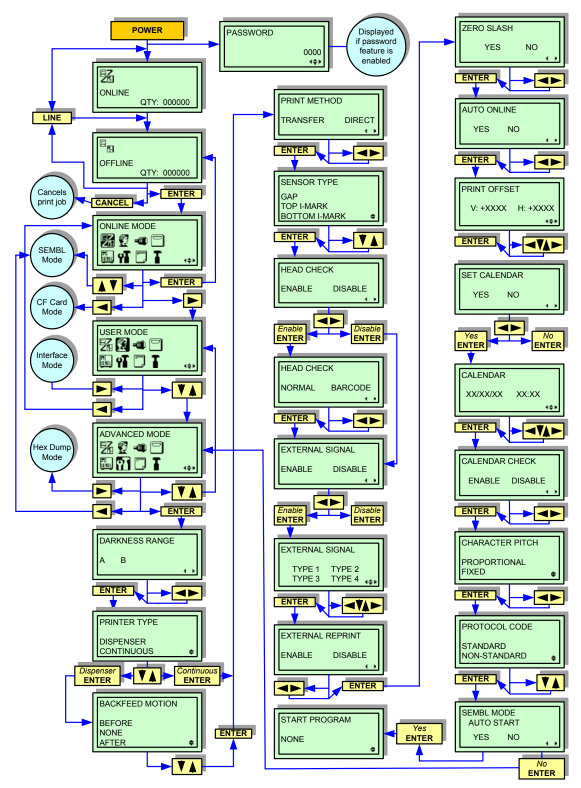


Figure 4-2, Advanced Mode

#### PARALLEL INTERFACE MODE

This chapter provides the programming sequences required for IEEE1284 interface setup.

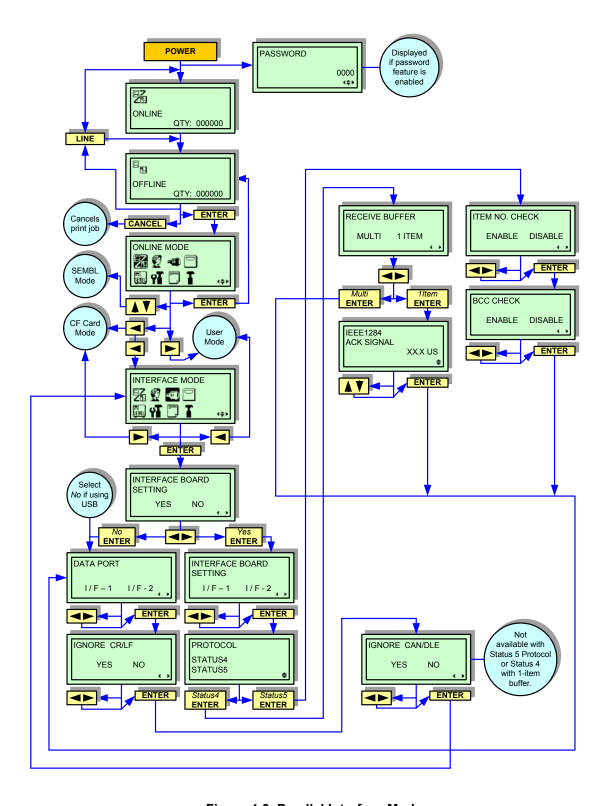


Figure 4-3, Parallel Interface Mode

#### SERIAL INTERFACE MODE

This chapter provides the programming sequences required for RS232, RS422, or RS485 interface setup.

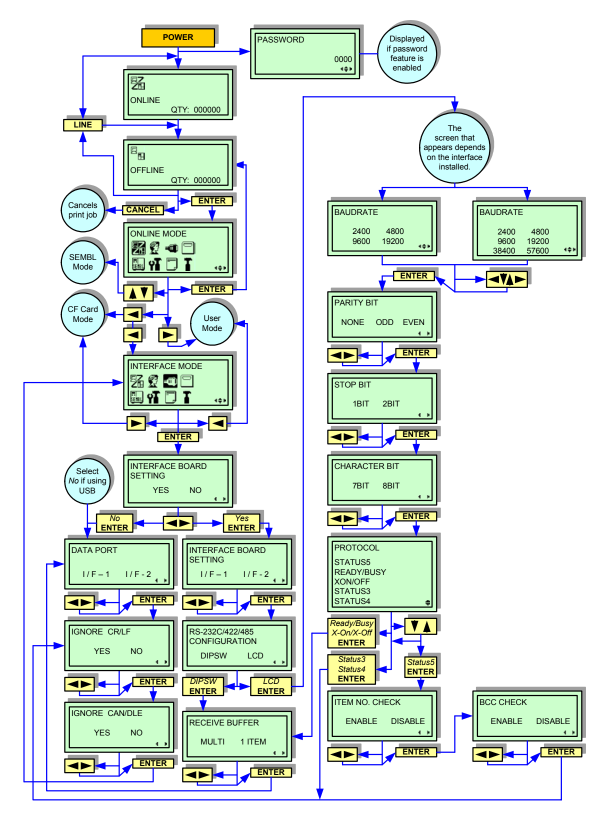


Figure 4-4, Serial Interface Mode

# LOCAL AREA NETWORK (LAN) INTERFACE MODE

This chapter provides the programming sequences required for LAN setup.

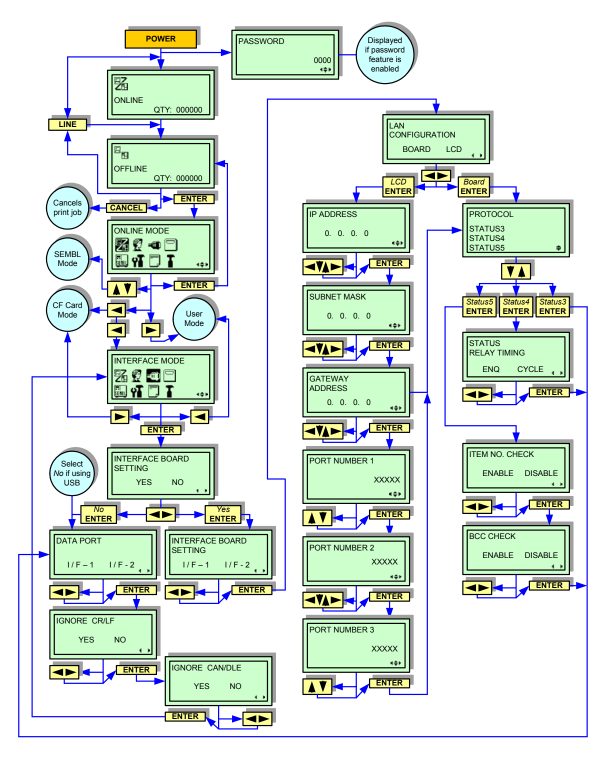


Figure 4-5, LAN Interface Mode

# **UNIVERSAL SERIAL BUS (USB) MODE**

This chapter provides the programming sequences required for USB interface setup.

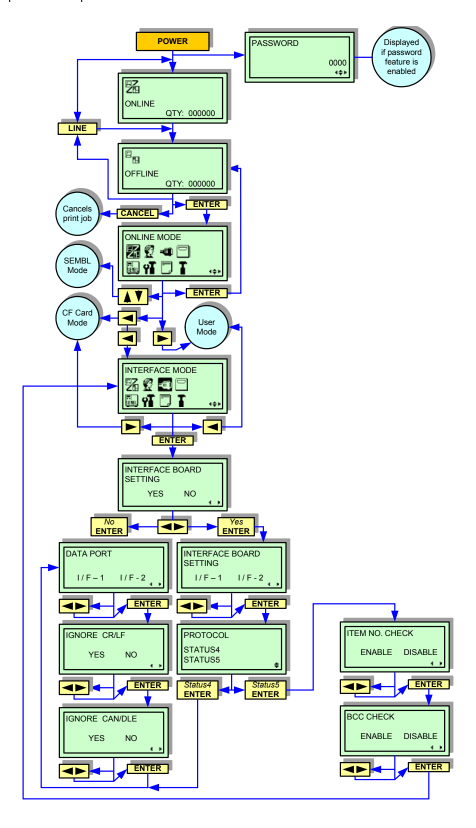


Figure 4-6, USB Interface Mode

#### **CENTRONICS INTERFACE MODE**

This chapter provides the programming sequences required for Centronics interface setup.

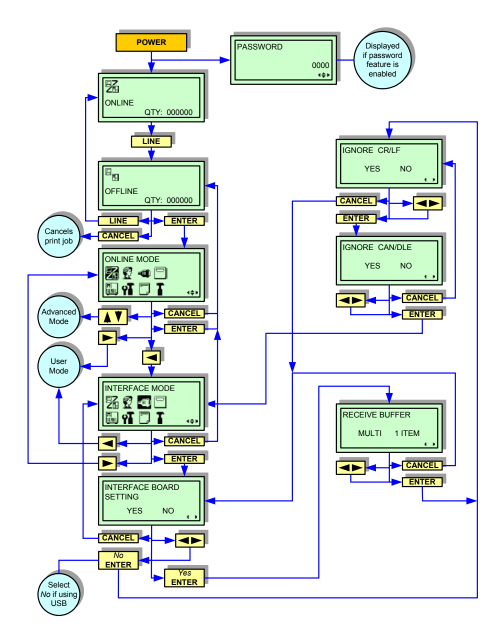


Figure 4-7, Centronics Interface Mode

# WIRELESS LAN (LOCAL AREA NETWORK) INTERFACE MODE

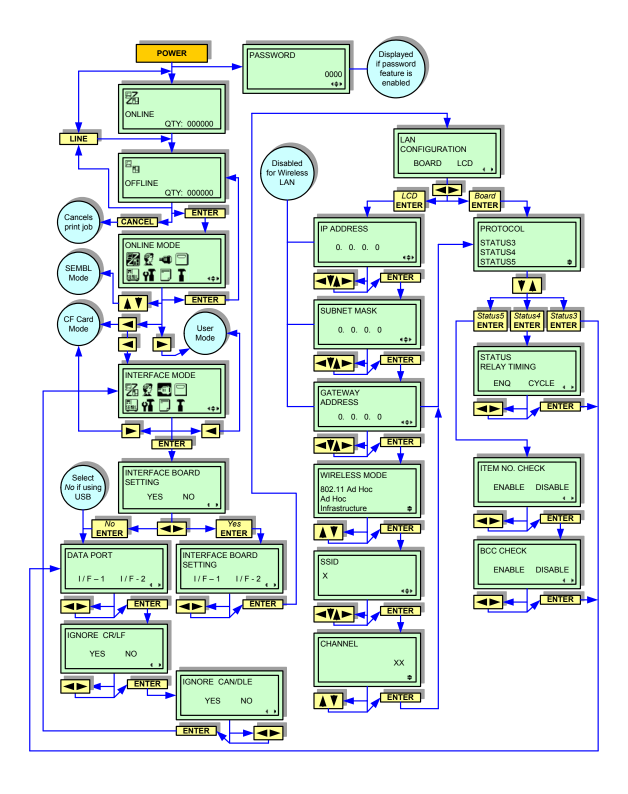


Figure 4-8, Wireless LAN Interface Mode

#### SERVICE MODE

Allows the programming of various dimensional settings, sensor thresholds, and language options.

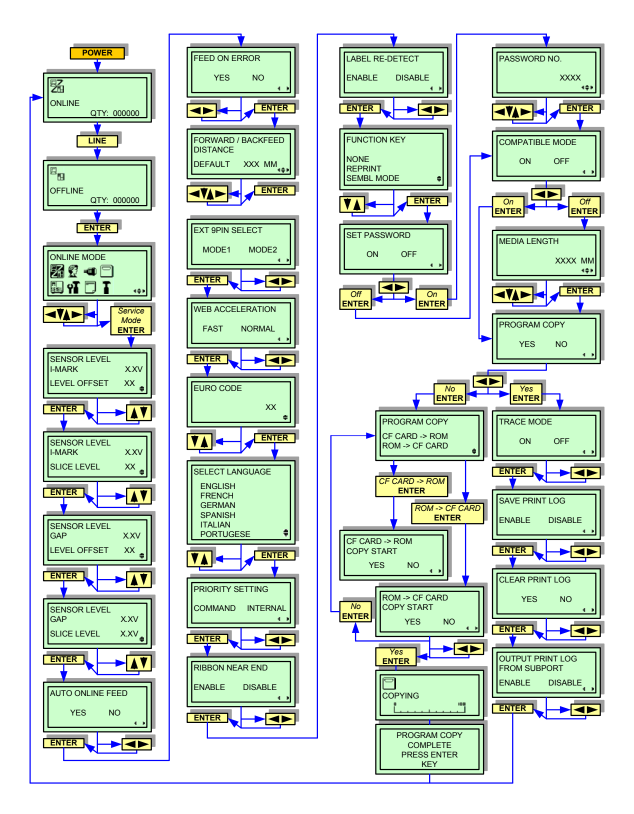


Figure 4-9, Service Mode

#### **FACTORY MODE**

The Factory Mode permits counter reset of various components.

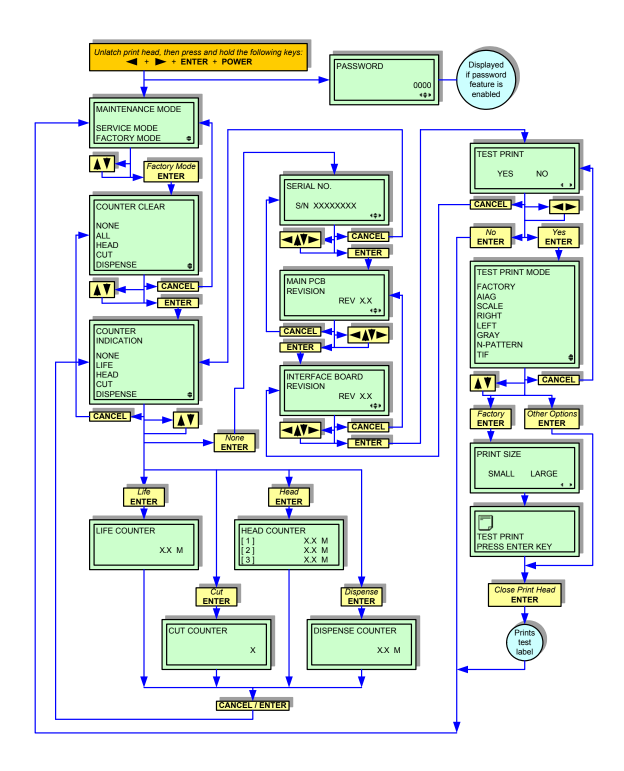


Figure 4-10, Factory Mode

#### **WORK SHIFT MODE**

The Work Shift Mode allows for specific production shift information to be printed on a label when used with the printer SBPL command.

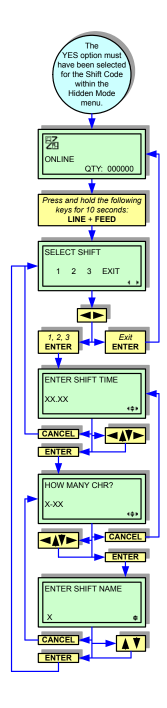


Figure 4-11, Work Shift Mode

#### **HIDDEN MODE**

The Hidden Mode allows operator access to set Label-Out Sensor status and Work Shift mode status.

Figure 4-12 provides the specific sequence of events required by the operator, the printer, and the printer's software. Use the printer's operator panel to select and enter the required options.

Refer to the Menu Definition Tables in the following chapter to provide an explanation of each menu screen.

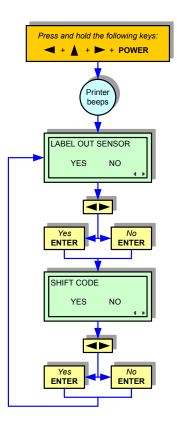


Figure 4-12, Hidden Mode

#### **DOWNLOAD MODE**

This download feature allows the operator to upgrade or downgrade firmware to the printer. When downloading is complete, the LCD screen will return to the original display. If an error occurs, a DOWNLOAD ERROR will display.

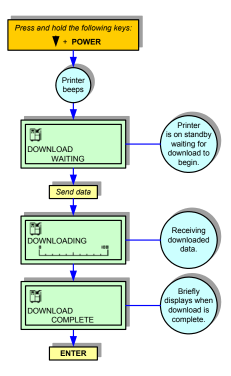


Figure 4-13, Download Mode

#### **BOOT DOWNLOAD MODE**

This download mode is used when the firmware becomes corrupted and the normal download mode is not successful.

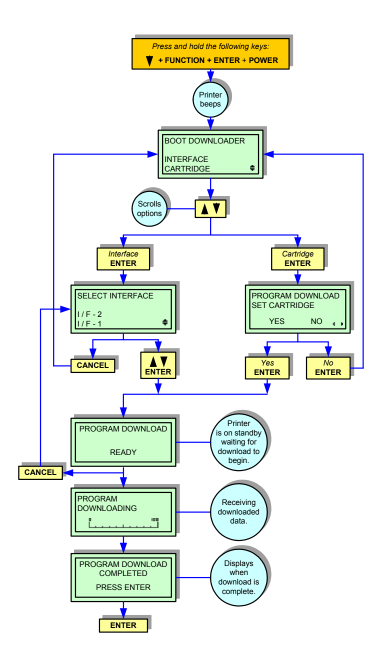


Figure 4-14, Boot Download Mode

#### **PRINT CANCEL MODE**

Figure 4-15 provides the specific sequence of events required by the operator, the printer, and the printer's software to cancel a print job once initiated.

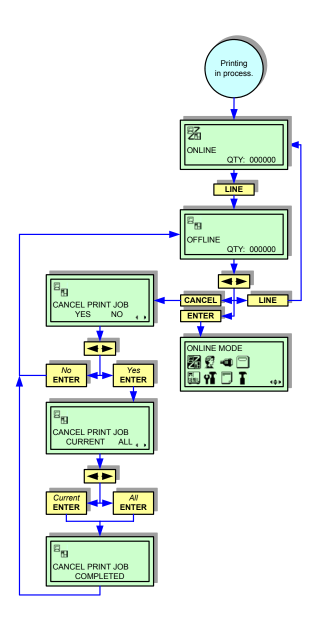


Figure 4-15, Print Cancel Mode

#### **DEFAULT SETTINGS MODE**

Figure 4-16 provides the specific sequence of events required by the operator, the printer, and the printer's software to return the printer to the configuration as received from the factory.

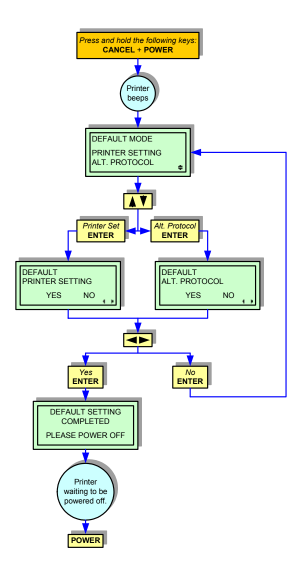


Figure 4-16, Default Settings Mode

#### **TEST PRINT MODE**

Figure 4-17 provides the specific sequence of events required by the operator. the printer, and the printer's software for a test label to be printed. Test labels are designed to identify failures in configuration, adjustment problems, and mechanical defects.

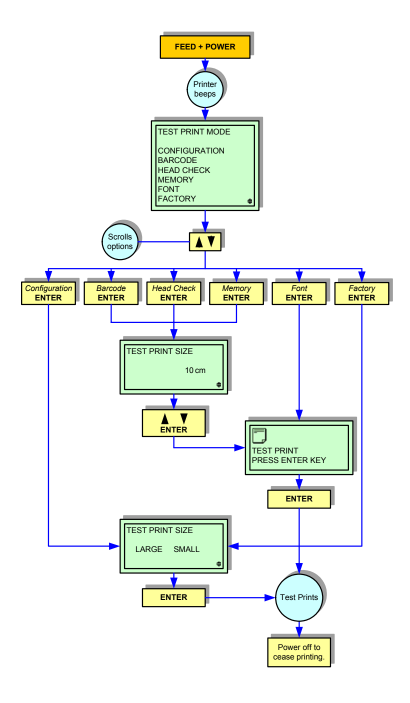


Figure 4-17, Test Print Mode

#### **HEX DUMP MODE**

The contents of the print buffer and the data received before it is placed into the print buffer may be examined through the use of the Hex Dump Mode. Each line of the printed data is enumerated in the first column, the second column contains the data in hexadecimal format, and the right column contains the same data in ASCII format.

The options of data to be printed are: receive data, receive buffer, and internal data. However, only one type of data may be printed on a single label. Repeat the dump process to print the other data types as desired.

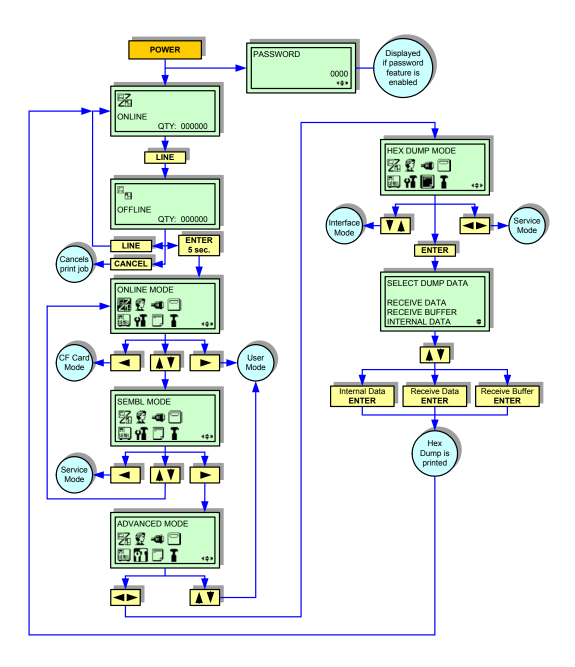


Figure 4-18, Hex Dump Mode

# **CF (COMPACT FLASH) CARD MODE**

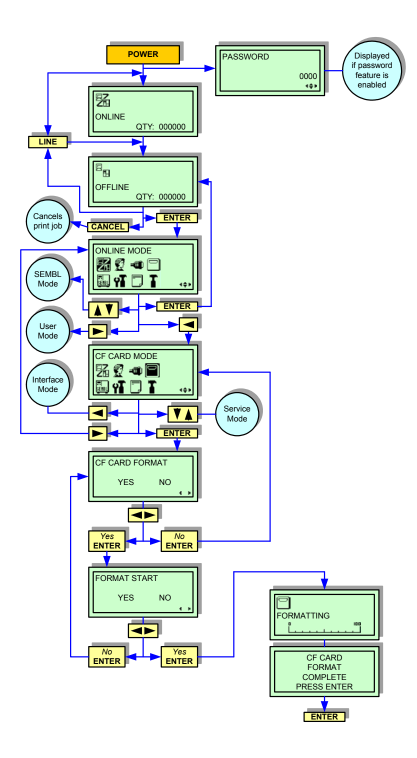


Figure 4-19, CF Card Mode

#### STAND ALONE MODE

The Stand Alone Mode allows the printer to function independently from a host computer once a fixed format has been sent, and saved, to the flash-memory card.

The data may be saved to the flash-memory card while in the print buffer, and then recalled later with a new print quantity indicated. The flash-memory card will only hold a single format at a time; new formats will overwrite the existing saved format. The host computer must be reconnected to the printer to overwrite an existing format.

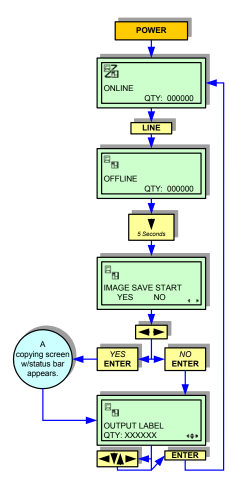


Figure 4-20, Stand Alone Mode

# **MENU DEFINITION TABLES**

USER MODE (TABLE 4-1)	
MENU	DESCRIPTION
USER MODE  I I I III III III III III III III III	Is the entrance screen to the User Mode. The User Mode allows various print parameters to be set.
OFFSET VOLUME PITCH +X.XX OFFSET -X.XX DARKNESS XX	This screen shows the adjusted value for the potentiometers on the Operator Panel. Entry is not required for this screen. The values will change as the potentiometers are adjusted.
PRINT SPEED  XX IPS	Permits the printer's print speed to be established based on inches per second (IPS).
PRINT DARKNESS  1 2 3 4 5	Permits the adjustment of the print density. Higher print density equates to darker print images.
PITCH OFFSET  +XX MM	The label pitch is the distance from the leading edge (the edge that comes out of the printer first) of a label and the leading edge of the next label. The position of the label's leading edge can be adjusted relative to the print head in increments of 1mm. Once the position has been set, it can be fine adjusted using the PITCH potentiometer.
	Positive (+) digit selection on the display moves the leading edge forward and away from the print head while a negative (-) selection moves the label's leading edge incrementally back into the mechanism.

	ADVANCED MODE (TABLE 4-2)	
MENU	DESCRIPTION	
ADVANCED MODE  S. S. T. T. 49.	Is the first menu screen of the Advanced Mode. The Advanced Mode is provided to make advanced printer operational adjustments. Typically, once these adjustments or settings have been made, they will not require additional address unless the application significantly changes.	
DARKNESS RANGE A B	This menu sets the darkness range used by PRINT DARKNESS screen in the User Mode. Darkness range A is the default. Darkness range B offers higher temperatures across the print darkness range and may be necessary when using high resin content ribbons.	
PRINTER TYPE DISPENSER CONTINUOUS #	Allows choice of continuous feed or dispenser operation.	
BACKFEED MOTION BEFORE NONE AFTER #	Allows the determination of whether a backfeed motion will be applied. Is so, the selection of before or after the printing of each label.	

ADVANCED MODE (TABLE 4-2)	
MENU	DESCRIPTION
PRINT METHOD TRANSFER DIRECT	Allows the printer to be switched to operate in the thermal transfer or direct thermal mode as desired.
SENSOR TYPE GAP TOP I-MARK BOTTOM I-MARK	Allows the pitch sensor mode to be selected relative to the media type being used.
HEAD CHECK ENABLE DISABLE	This feature determines the intensity of the print head elements when enabled. The printer will go into error mode when a malfunctioning print head element is detected.
HEAD CHECK NORMAL BARCODE	This screen will appear if the print head check feature has been enabled. Choose for the head check to be performed unconditionally or only when barcodes are being printed.  Previously printed barcodes should be scanned following an error to determine their functionality.
EXTERNAL SIGNAL ENABLE DISABLE	Set this feature to enable or disable an external signal for other printer's communication port. If the port is enabled, an external print start signal can be sent and received using an appropriate device plugged into the EXT port.
EXTERNAL SIGNAL  TYPE 1 TYPE 2  TYPE 3 TYPE 4 401	Appears only if the printer's external signal feature has been enabled to allow selection of the output signal. For information on which type to choose, refer to the printer's Programming Reference for guidance.
EXTERNAL REPRINT ENABLE DISABLE	Allows configuration as to whether the reprint function may be activated via the external signal port.
START PROGRAM NONE	Allows for selection of specific SEMBL program to be stated when SEMBL mode AUTO START selection is YES.
ZERO SLASH  YES NO	This menu allows for the printer to be configured to print zeros with or without a diagonal slash through them. This will apply to all printer font types.
AUTO ONLINE YES NO	The printer can be set to go into the online mode when powered on. Otherwise, the printer starts in the offline state and must be manually placed online before it is ready to print.
PRINT OFFSET  V: +XXXX H: +XXXX	Print offset refers to the vertical and horizontal shifting of the entire print area relative to the label and the print start position. The movement is incremental by dots in the positive (+) or negative (-) direction. Positive and negative vertical adjustment is toward or away from the print head respectively. Positive and negative horizontal adjustment is to the left or right of the reference point respectively.

ADVANCED MODE (TABLE 4-2)	
MENU	DESCRIPTION
SET CALENDAR	The calendar is a feature that allows the date and time to be manually set using the operator panel or through command codes.
YES NO	This screen prompts to indicate whether calendar setting is desired or not. If YES is selected, the calendar setup screen will appear. If NO is selected, the menu will advance and bypass the calendar setup option.
CALENDAR  XX/XX/XX XX:XX  408	This menu screen allows the calendar settings to be altered. The calendar is divided into five sets of two digits. The first two allows for the year to be set, followed by the month, the day, the hour, then the minute.
CALENDAR CHECK ENABLE DISABLE	This menu screen allows the setting of the automated calendar check diagnostic function.
CHARACTER PITCH PROPORTIONAL FIXED #	Determines whether each printer character occupies a designated space (fixed) regardless of the characters width, or if the character's space is representative of its width (proportional). This will apply to all printer resident font types.
PROTOCOL CODE STANDARD NON-STANDARD	The ESC sequence in SBPL (SATO Basic Programming Language) commands may be defined as standard (using non-printable code 1BH) or non-standard (some other user code).
SEMBL MODE AUTO START YES NO	Allows the determination of whether the printer will automatically enter the SEMBL Mode upon powering on the printer.
RIBBON SAVER ENABLE DISABLE	Allows the ribbon-saver feature to be enabled. Disabled is the default condition.

PARALLEL INTERFACE MODE (TABLE 4-3)	
MENU	DESCRIPTION
INTERFACE MODE  INTERFACE MODE	Is the premiere screen of the Interface Mode. The Interface Mode allows the parameters to be set for the printer to communicate with a host and vice-versa.
INTERFACE BOARD SETTING YES NO	Select the YES option to configure an interface board for bi-directional communication, the menu will advance to multiple configuration screens depending on the type of interface borad installed. Selecting the NO option will bypass those screens.
DATA PORT  1/F-1 1/F-2	Allows the selection of which interface port will be assigned to receive print data. Interface Port 1 (I/F-1) is the smaller card slot of the printer and Interface Port 2 (I/F-2) is the printer's middle card slot. The default setting is I/F-2 and accommodates a standard interface card. I/F-1 is to be used for the optional PCI interface cards.

PARALLEL INTERFACE MODE (TABLE 4-3)	
MENU	DESCRIPTION
IGNORE CR/LF  YES NO	Determines whether the print data code requires deletion. Hexadecimal graphic data will not be deleted. Select YES to delete all Carriage Returns (CR) and Line Feed (LF) commands in the data stream - including graphics and 2D bar codes. Select the NO option to process them.  This feature is primarily used to maintain compatibility with earlier models of SATO printers.
INTERFACE BOARD SETTING 1/F-1 1/F-2	Allows the selection of which interface board will be set up in subsequent menus. Interface Port 1 (I/F-1) is the smaller card slot of the printer and Interface Port 2 (I/F-2) is the printer's middle card slot. The default setting is I/F-2 and accommodates a standard interface card. I/F-1 is to be used for the optional PCI interface cards.
PROTOCOL STATUS4 STATUS5	Allows setting of bi-directional communication protocol.
RECEIVE BUFFER MULTI 1 ITEM	Allows the selection of the receive buffer type. Select MULTI for multiple-item buffer and 1ITEM for a single item buffer.
IEEE1284 ACK SIGNAL XXX US	Allows setting for ACK width of the IEEE1284 interface. The display will appear when the interface is present and one item (1ITEM) is selected as a receive buffer.
ITEM NO. CHECK ENABLE DISABLE	Allows item number check to be enabled or disabled. Will only appear when STATUS5 is set for the protocol.
BCC CHECK ENABLE DISABLE	Allows BCC Check for ACK width of the IEEE1284 interface. The display will only appear when STATUS5 is set for the protocol.
IGNORE CAN/DLE  YES NO	Allows the determination of whether the Cancel (CAN) and Data Link Escape (DLE) codes will be processed or ignored. Select the YES option to ignore the codes and NO to process them. This screen will only appear when the communication protocol is STATUS4.

SERIAL INTERFACE MODE (TABLE 4-4)	
MENU	DESCRIPTION
INTERFACE MODE  INTERFACE MODE	Is the premiere screen of the Interface Mode. The Interface Mode allows the parameters to be set for the printer to communicate with a host and vice-versa.
INTERFACE BOARD SETTING YES NO	Select the YES option to configure an interface board for bi-directional communication, the menu will advance to multiple configuration screens depending on the type of interface board installed. Selecting the NO option will bypass those screens.

	SERIAL INTERFACE MODE (TABLE 4-4)	
MENU	DESCRIPTION	
DATA PORT  I/F-1 I/F-2	Allows the selection of which interface port will be assigned to receive print data. Interface Port 1 (I/F-1) is the smaller card slot of the printer and Interface Port 2 (I/F-2) is the printer's middle card slot. The default setting is I/F-2 and accommodates a standard interface card. I/F-1 is to be used for the optional PCI interface cards.	
IGNORE CR/LF  YES NO	Determines whether the print data code requires deletion. Hexadecimal graphic data will not be deleted. Select YES to delete all Carriage Returns (CR) and Line Feed (LF) commands in the data stream - including graphics and 2D bar codes. Select the NO option to process them.  This feature is primarily used to maintain compatibility with earlier models of SATO printers.	
IGNORE CAN/DLE  YES NO	Allows the determination of whether the Cancel (CAN) and Data Link Escape (DLE) codes will be processed or ignored. Select the YES option to ignore the codes and NO to process them.  This screen will only appear when the communication protocol is STATUS4.	
INTERFACE BOARD SETTING 1/F-1 1/F-2	Allows the selection of which interface board will be set up in subsequent menus. Interface Port 1 (I/F-1) is the smaller card slot of the printer and Interface Port 2 (I/F-2) is the printer's middle card slot. The default setting is I/F-2 and accommodates a standard interface card. I/F-1 is to be used for optional PCI interface cards.	
RS-232C/422/485 CONFIGURATION DIPSW LCD	Selection of the DIPSW option will use settings on the serial interface card. The LCD option advances the operator to menus that allow the DIPSW settings to be over-written.	
RECEIVE BUFFER MULTI 1 ITEM	Allows the selection of the receive buffer type. Select MULTI for multiple-item buffer and 1ITEM for a single item buffer.  This screen will only appear if one of the serial interface types is installed and the protocol is set to READY/BUSY or XON/XOFF.	
BAUDRATE  2400 4800 9600 19200  494	Allows selection of the baud rate. Wil only appear when the RS422 or RS485 interface is installed and the LCD option is chosen from the prior menu.	
BAUDRATE  2400 4800 9600 19200 38400 57600 4**	Allows selection of the baud rate. Will only appear when the RS232 interface is installed and the LCD option is chosen from the prior menu.	
PARITY BIT  NONE ODD EVEN	Allows setting of the parity bit for the serial interface. Will not display if the dipswitch priority option is chosen. The interface board must be installed.	
STOP BIT  1BIT 2BIT	Allows stop bit selection for the serial interface. Will not display if the dipswitch priority is chosen.	
CHARACTER BIT 7BIT 8BIT	Allows selection of the data length for serial interface. Will not display if the dipswitch priority option is chosen.	

SERIAL INTERFACE MODE (TABLE 4-4)	
MENU	DESCRIPTION
PROTOCOL STATUS5 READY/BUSY XON/OFF STATUS3 STATUS4	Allows setting of communication protocol. Will not display if the dipswitch priority option is chosen.
ITEM NO. CHECK ENABLE DISABLE	Allows the item number check to be enabled or disabled. Will only appear when STATUS5 is set for the protocol.
BCC CHECK ENABLE DISABLE	Allows BCC check to be enabled or disabled. Will only appear if STATUS5 is set for protocol.

LAN INTERFACE MODE (TABLE 4-5)	
MENU	DESCRIPTION
INTERFACE MODE  Z. Q. C.	Is the premiere screen of the Interface Mode. The Interface Mode allows the parameters to be set for the printer to communicate with a host and vice-versa.
INTERFACE BOARD SETTING YES NO	Select the YES option to configure an interface board for bi-directional communication, the menu will advance to multiple configuration screens depending on the type of interface borad installed. Selecting the NO option will bypass those screens.
DATA PORT  1/F-1 1/F-2	Allows the selection of which interface port will be assigned to receive print data. Interface Port 1 (I/F-1) is the smaller card slot of the printer and Interface Port 2 (I/F-2) is the printer's middle card slot. The default setting is I/F-2 and accommodates a standard interface card. I/F-1 is to be used for the optional PCI interface cards.
IGNORE CR/LF  YES NO	Determines whether the print data code requires deletion. Hexadecimal graphic data will not be deleted. Select YES to delete all carriage returns (CR) and line feed (LF) commands in the data stream - including graphics and 2D bar codes.  This feature is primarily used to maintain compatibility with earlier models of SATO printers.
INTERFACE BOARD SETTING I/F-1 I/F-2	Allows the selection of which interface board will be set up in subsequent menus. Interface Port 1 (I/F-1) is the smaller card slot of the printer and Interface Port 2 (I/F-2) is the printer's middle card slot. The default setting is I/F-2 and accommodates a standard interface card. I/F-1 is to be used for optional PCI interface cards.
IGNORE CAN/DLE  YES NO	Allows the determination of whether the Cancel (CAN) and Data Link Escape (DLE) codes will be processed or ignored. Select the YES option to ignore the codes and NO to process them. This screen will only appear when the communication protocol is STATUS4.

LAN INTERFACE MODE (TABLE 4-5)	
MENU	DESCRIPTION
LAN CONFIGURATION BOARD LCD	Allows the deternination of whether the interface will be configured on the interface board or the LCD. This screen will only appear if the LAN, Wireless LAN, or Mini LAN interface board has been installed. Power off the printer, then on again to enable the changes.
IP ADDRESS   0. 0. 0. 0   10+	Sets a unique static IP Address using the TCP/IP Protocol. The format of an IP Address is a 32-bit numeric address written as four numbers separated by periods. See your network administrator for available IP Addresses.
SUBNET MASK  0. 0. 0. 0   40+	Specifies which segment of the network the printer will reside. The format of Subnet Mask is a 32-bit numeric address written as four numbers separated by periods. See your network administrator to find out your Subnet Mask.
GATEWAY ADDRESS 0. 0. 0. 0 (\$\psi\$)	Specifies the IP Address of the main router on the host network. The format of a Gateway Address is a 32-bit numeric address written as four numbers separated by periods. See your network administrator to find out your default Gateway Address.  When the priority setting is set to BOARD, this screen will not appear. Power off the printer, then on again to enable the changes.
PROTOCOL STATUS3 STATUS4 STATUS5	Allows setting of the sequence of control characters to ensure correct data transference. See your network administrator to find out which Status number will be used for the control characters being sent to and from the printer.
STATUS RELAY TIMING ENQ CYCLE	Allows reply timing of status information to the host to be set. Select the ENQ option to return status after receiving Status Request (ENQ) and CYCLE to return status from the printer to the host at 500ms intervals.  This screen will only appear when LAN or Wireless LAN is installed and when protocol is set to STATUS4.
ITEM NO. CHECK  ENABLE DISABLE	Allows the item number check to be enabled or disabled. Will only appear when STATUS5 is set for the protocol. When performing a test print of any LAN type of interface, set this to DISABLE.
BCC CHECK ENABLE DISABLE	Allows BCC check to be enabled or disabled. Will only appear if STATUS5 is set for protocol. When the printer driver is set for GAP sensor printing (transmissive mode), BCC CHECK will be switched to DISABLE.  When performing a test print of any LAN type of interface, set this to DISABLE.
PORT NUMBER 1  XXXXXX  40+	This menu screen shows the setting of Port Number 1 for raw data transfer.
PORT NUMBER 2  XXXXX  40+	This menu screen shows the setting of Port Number 2 for raw data transfer.

LAN INTERFACE MODE (TABLE 4-5)	
MENU	DESCRIPTION
PORT NUMBER 3  XXXXX  ****	This menu screen shows the setting of Port Number 3 for raw data transfer.

USB INTERFACE MODE (TABLE 4-6)		
MENU	DESCRIPTION	
INTERFACE MODE  INTERFACE MODE	Is the premiere screen of the Interface Mode. The Interface Mode allows the parameters to be set for the printer to communicate with a host and vice-versa.	
INTERFACE BOARD SETTING YES NO	Select the YES option to configure an interface board for bi-directional communication, the menu will advance to multiple configuration screens depending on the type of interface borad installed. Selecting the NO option will bypass those screens.	
DATA PORT  1/F-1 1/F-2	Allows the selection of which interface port will be assigned to receive print data. Interface Port 1 (I/F-1) is the smaller card slot of the printer and Interface Port 2 (I/F-2) is the printer's middle card slot. The default setting is I/F-2 and accommodates a standard interface card. I/F-1 is to be used for the optional PCI interface cards.	
IGNORE CR/LF  YES NO	Determines whether the print data code requires deletion. Hexadecimal graphic data will not be deleted. Select YES to delete all carriage returns (CR) and line feed (LF) commands in the data stream - including graphics and 2D bar codes.  This feature is primarily used to maintain compatibility with earlier models of SATO printers.	
IGNORE CAN/DLE  YES NO	Allows the determination of whether the Cancel (CAN) and Data Link Escape (DLE) codes will be processed or ignored. Select the YES option to ignore the codes and NO to process them.  This screen will only appear when the communication protocol is STATUS4.	
INTERFACE BOARD SETTING I/F-1 I/F-2	Allows the selection of which interface board will be set up in subsequent menus. Interface Port 1 (I/F-1) is the smaller card slot of the printer and Interface Port 2 (I/F-2) is the printer's middle card slot. The default setting is I/F-2 and accommodates a standard interface card. I/F-1 is to be used for optional PCI interface cards.	
PROTOCOL STATUS4 STATUS5	Allows setting of the sequence of control characters to ensure correct data transference. See your network administrator to find out which Status number will be used for the control characters being sent to and from the printer.	
ITEM NO. CHECK ENABLE DISABLE	Allows the item number check to be enabled or disabled. Will only appear when STATUS5 is set for the protocol.	
BCC CHECK ENABLE DISABLE	Allows BCC check to be enabled or disabled. Will only appear if STATUS5 is set for protocol. When the printer driver is set for GAP sensor printing (transmissive mode), BCC CHECK will be switched to DISABLE.	

CENTRONICS INTERFACE MODE (TABLE 4-7)	
MENU	DESCRIPTION
INTERFACE MODE  INTERFACE MODE	Is the premiere screen of the Interface Mode. The Interface Mode allows the parameters to be set for the printer to communicate with a host and vice-versa.
INTERFACE BOARD SETTING YES NO	Select the YES option to configure an interface board for bi-directional communication, the menu will advance to multiple configuration screens depending on the type of interface borad installed. Selecting the NO option will bypass those screens.
IGNORE CR/LF  YES NO	Determines whether the print data code requires deletion. Hexadecimal graphic data will not be deleted. Select YES to delete all carriage returns (CR) and line feed (LF) commands in the data stream - including graphics and 2D bar codes.  This feature is primarily used to maintain compatibility with earlier models of SATO printers.
IGNORE CAN/DLE  YES NO	Allows the determination of whether the Cancel (CAN) and Data Link Escape (DLE) codes will be processed or ignored. Select the YES option to ignore the codes and NO to process them.  This screen will only appear when the communication protocol is STATUS4.
RECEIVE BUFFER MULTI 1 ITEM	Allows the selection of the receive buffer type. Select MULTI for multiple-item buffer and 1ITEM for a single item buffer.  This screen will only appear if one of the serial interface types is installed and the protocol is set to READY/BUSY or XON/XOFF.

WIRELESS LAN INTERFACE MODE (TABLE 4-8)	
MENU	DESCRIPTION
INTERFACE MODE	Is the premiere screen of the Interface Mode. The Interface Mode allows the parameters to be set for the printer to communicate with a host and vice-versa.
INTERFACE BOARD SETTING YES NO	Select the YES option to configure an interface board for bi-directional communication, the menu will advance to multiple configuration screens depending on the type of interface borad installed. Selecting the NO option will bypass those screens.
DATA PORT  I/F-1 I/F-2	Allows the selection of which interface port will be assigned to receive print data. Interface Port 1 (I/F-1) is the smaller card slot of the printer and Interface Port 2 (I/F-2) is the printer's middle card slot. The default setting is I/F-2 and accommodates a standard interface card. I/F-1 is to be used for the optional PCI interface cards.
IGNORE CR/LF  YES NO	Determines whether the print data code requires deletion. Hexadecimal graphic data will not be deleted. Select YES to delete all carriage returns (CR) and line feed (LF) commands in the data stream - including graphics and 2D bar codes.  This feature is primarily used to maintain compatibility with earlier models of SATO printers.

WIRELESS LAN INTERFACE MODE (TABLE 4-8)	
MENU	DESCRIPTION
INTERFACE BOARD SETTING I/F-1 I/F-2	Allows the selection of which interface board will be set up in subsequent menus. Interface Port 1 (I/F-1) is the smaller card slot of the printer and Interface Port 2 (I/F-2) is the printer's middle card slot. The default setting is I/F-2 and accommodates a standard interface card. I/F-1 is to be used for optional PCI interface cards.
IGNORE CAN/DLE  YES NO	Allows the determination of whether the Cancel (CAN) and Data Link Escape (DLE) codes will be processed or ignored. Select the YES option to ignore the codes and NO to process them.  This screen will only appear when the communication protocol is STATUS4.
LAN CONFIGURATION BOARD LCD	Allows the deternination of whether the interface will be configured on the interface board or the LCD. This screen will only appear if the LAN, Wireless LAN, or Mini LAN interface board has been installed. Power off the printer, then on again to enable the changes.
(IP ADDRESS 0. 0. 0. 0 (**)	Sets a unique static IP Address using the TCP/IP Protocol. The format of an IP Address is a 32-bit numeric address written as four numbers separated by periods. See your network administrator for available IP Addresses.
SUBNET MASK  0. 0. 0. 0	Specifies which segment of the network the printer will reside. The format of Subnet Mask is a 32-bit numeric address written as four numbers separated by periods. See your network administrator to find out your Subnet Mask.
GATEWAY ADDRESS 0. 0. 0. 0 40	Specifies the IP Address of the main router on the host network. The format of a Gateway Address is a 32-bit numeric address written as four numbers separated by periods. See your network administrator to find out your default Gateway Address.  When the priority setting is set to BOARD, this screen will not appear. Power off the printer, then
PROTOCOL STATUS3 STATUS4 STATUS5	on again to enable the changes.  Allows setting of the sequence of control characters to ensure correct data transference. See your network administrator to find out which Status number will be used for the control characters being sent to and from the printer.
STATUS RELAY TIMING ENQ CYCLE , ,	Allows reply timing of status information to the host to be set. Select the ENQ option to return status after receiving Status Request (ENQ) and CYCLE to return status from the printer to the host at 500ms intervals.  This screen will only appear when LAN or Wireless LAN is installed and when protocol is set to STATUS4.
ITEM NO. CHECK ENABLE DISABLE	Allows the item number check to be enabled or disabled. Will only appear when STATUS5 is set for the protocol. When performing a test print of any LAN type of interface, set this to DISABLE.
BCC CHECK ENABLE DISABLE	Allows BCC check to be enabled or disabled. Will only appear if STATUS5 is set for protocol. When the printer driver is set for GAP sensor printing (transmissive mode), BCC CHECK will be switched to DISABLE.  When performing a test print of any LAN type of interface, set this to DISABLE.

WIRELESS LAN INTERFACE MODE (TABLE 4-8)	
MENU	DESCRIPTION
WIRELESS MODE 802.11 Ad Hoc Ad Hoc Infrastructure	This menu screen allows for the setting of the wireless LAN communication method. See your network administrator for the proper setting.
SSID X	Allows the unique wireless LAN SSID name to be configured in the printer. See your network administrator for proper SSID settings.
CHANNEL XX **	Allows the wireless LAN channel to be set in the printer. The valid range is 01 to 14. See your network administrator for the wirelss network channel.

SERVICE MODE (TABLE 4-9)	
MENU	DESCRIPTION
SERVICE MODE  Z. Z D  E. M. T	The Service Mode allows the programming of various dimensional settings, sensor thresholds, and language options.
SENSOR LEVEL I-MARK XXV LEVEL OFFSET XX	Permits sensitivity adjustment of the eye-mark sensor. The adjustment range is 1 to 99. The default value is 50.
SENSOR LEVEL	Permits adjustment of the sensor's slice level. The slice level is the voltage at which the printer determines media change from label to gap and vice-versa.
I-MARK XXV SLICE LEVEL XX	A setting of 0.0 to 3.2 volts is possible. The default is 1.4 volts. A setting of 0.0 volts causes the printer to automatically determine the slice level.
SENSOR LEVEL	Allows sensitivity adjustment of the gap sensor for different label materials. Increasing/ decreasing the level offset changes the sensor's voltage value within a factory set range.
GAP X.XV LEVEL OFFSET XX	The adjustment range is 1 to 99. The default value is 50. Refer to the Adjustment Procedures unit of this manual for detailed instructions.
SENSOR LEVEL GAP XXV SLICE LEVEL X.XV	Allows the sensor threshold (slice level) adjustment of the gap sensor. Ideally, the slice level setting is at or near the mid-point between the low and high voltage readings from the previous screen ((low voltage reading + high voltage reading)/2 = slice level setting).
	A setting of 0.0 to 3.2 volts is possible. The default value is 1.2 volts. A setting of 0.0 volts causes the printer to automatically determine the slice level.
AUTO ONLINE FEED  YES NO	This feature allows one label to be fed upon the printer entering the online mode. Enable or disable as desired.
FEED ON ERROR YES NO	Allows it to be determined if the printer will feed a label when an error condition is cleared and the printer goes online.

SERVICE MODE (TABLE 4-9)	
MENU	DESCRIPTION
FORWARD / BACKFEED DISTANCE DEFAULT XXX MM	Allows the establishment of a specific distance the media will be advanced and retracted in addition to distance set by the OFFSET potentiometer on the operator panel. If using thermal transfer for printing, set the feed distance less than 30mm to avoid detection of the ribbon end by accident.
EXT 9PIN SELECT  MODE1 MODE2	Allows selection of output mode options. MODE1 outputs signal in the status of existence/non-existence for the number of remaining labels to be printed. MODE2 outputs signal in the status of online/offline.
WEB ACCELERATION FAST NORMAL	Allows the printer to use either a NORMAL or FAST web acceleration. Large, heavy label rolls should use the NORMAL option while smaller, lighter rolls can use the FAST option.
EURO CODE XX	Allows the hexadecimal code to be specified for the character replaced with the Euro Character. The default is D5H.
PRIORITY SETTING COMMAND INTERNAL	Allows the user to assign a method of command priority. Where programming instructions conflict, the printer will allow this assignment to take priority. This priority assignment affects the settings for print darkness, print speed, start position correction, operation mode, print method, and sensor types.
RIBBON NEAR END ENABLE DISABLE	Select the ENABLE option to set the printer to automatically notify when ribbon supply is nearly exhausted.
LABEL RE-DETECT ENABLE DISABLE	Select ENABLE to allow the printer to redetect label pitch after the printer has been turned on after having the print head open. When DISABLE is selected, label pitch will not be redetect and the label must be manually positioned.
FUNCTION KEY  NONE REPRINT SEMBL 4	Allows the assignment of a function to the Function key. The NONE setting disables the button. It may also be assigned the REPRINT command or to enter the SEMBL mode.
SET PASSWORD ON OFF	Permits the determination of whether a password will be required to access and change principle configuration features.
PASSWORD NO.  XXXX 401	Permits the assignment of a password. Use the vertical arrow keys of the operator panel to scroll digit options and the horizontal arrow keys to move from one digit location to another. Press the Enter key to record the four-digit password chosen.
COMPATIBLE MODE ON OFF	Determines whether or not the printer will be compatible with a previous printer model. When the Compatibility Mode is ON, the functions and settings that are unique to the printer will be disabled or modified to match the characteristics of older printer models of the same family. This allows legacy or custom-programmed labeling software to run on this printer without requiring modification.

SERVICE MODE (TABLE 4-9)	
MENU	DESCRIPTION
MEDIA LENGTH  XXXX MM  40 P	Allows the maximum length of the label used to be defined. The default value varies depending on head density: 8dot/mm = 0 to 2500mm, 12dot/mm = 0 to 1500mm, 24dot/mm = 0 to 400mm.  This screen will not appear if the Comaptibility Mode has been turned ON.
PROGRAM COPY YES NO	Allows the determination of copying firmware data to and from the ROM and optional CF Card. The default setting is NO, meaning that copying is not desired.
PROGRAM COPY CF CARD -> ROM ROM -> CF CARD	Appears if the YES option was chosen on the preceding screen and allows the direction of information flow to determined.
CF CARD -> ROM COPY START YES NO	This screen confirms the selection from the preceding screen and allows the option of initiating the copy or to abort.
ROM -> CF CARD COPY START YES NO	This screen confirms the selection from the preceding screen and allows the option of initiating the copy or to abort.
TRACE MODE ON OFF	If Trace Mode is enabled, three different icons will appear on the LCD to trace the processing of a label. The first identifies data reception, the second displays after receiving <esc>A (1BH), and the third displays following a print operation.</esc>
SAVE PRINT LOG ENABLE DISABLE	Permits determination of whether a record of print activity will be maintained on the CF Card.
CLEAR PRINT LOG  YES NO	Allows the record of print activity to be cleared if a log has been maintained.
OUTPUT PRINT LOG FROM SUBPORT ENABLE DISABLE	Allows the print log to be output to the printer's sub-port (port not used for print data) in real time. The default is DISABLE.  By default, the I/F-2 card is set to be a sub-port for status monitoring purposes only. The main I/F card is by default the data port for printing purposes. However, the roles of those two slots may be exchanged at the DATA PORT menu screen.
COPYING	Screen confirms that copying is in process and displays its progress status. A tinted field will move laterally from the left toward the right as copying progresses. When the tinted bar reaches 100 on the scale, copying is complete.
PROGRAM COPY COMPLETE PRESS ENTER KEY	This screen confirms the completion of the copy process and prompts for action to exit the program.

SERVICE MODE (TABLE 4-9)	
MENU	DESCRIPTION
SELECT LANGUAGE ENGLISH FRENCH GERMAN SPANISH ITALIAN PORTUGESE	Allows the language of the menu screens to be selected.

FACTORY MODE (TABLE 4-10)	
MENU	DESCRIPTION
MAINTENANCE MODE SERVICE MODE FACTORY MODE	Is the first menu screen of the Maintenance Mode that includes the Service Mode and Factory Mode. Provides a prompt on the action required to proceed to the Factory Mode.
COUNTER CLEAR  NONE ALL  HEAD CUT DISPENSE	Counter Clear permits the operator to select individual counters to be reset to zero or by selecting ALL, to entirely clear all of the printer's internal counters or EEPROM data.
COUNTER INDICATION NONE LIFE HEAD CUT DISPENSE	Allows view of the recorded linear meters of printed media by the printer's internal counters.
LIFE COUNTER XX M	Is an informational screen that provides the length of media used since printer setup.
CUT COUNTER X	Enables view of the printer's cutter counter identifying the quantity of cut cycles by that cutter.
HEAD COUNTER	Is an informational screen that provides the printed length of media using the existing print head. The head counter should be reset each time the print head is replaced.
DISPENSE COUNTER  XX M	Enables view of the printer's dispense counter identifying the quantity of times the printer has dispensed a label.
SERIAL NO. S/N XXXXXXXX	Enables the printer's serial number to be recorded within its memory.

FACTORY MODE (TABLE 4-10)	
MENU	DESCRIPTION
MAIN PCB REVISION REV XX	Enables the revision number of the main circuit board to be recorded within its memory.
INTERFACE BOARD REVISION REV XX	Enables the revision number of the interface board to be recorded within its memory.
TEST PRINT YES NO	Allows the determination of whether to test print or not.
TEST PRINT MODE FACTORY AIAG SCALE RIGHT LEFT GRAY N-PATTERN TIF	If the YES option is selected from the previous screen, this menu allows the test print type to be selected.
PRINT SIZE SMALL LARGE	Allows the selection of large (10cm) or small (4cm) media width. These are the only two options.
TEST PRINT PRESS ENTER KEY	Initiates test printing activity.

WORK SHIFT MODE (TABLE 4-11)	
MENU	DESCRIPTION
SELECT SHIFT  1 2 3 EXIT	This screen is used to select the shift that will be configured in the screens to follow. Up to three shifts can be configured.
	Note the shift code must be installed from within the Hidden Mode (below) to access the Work Shift Mode.
ENTER SHIFT TIME  XX.XX  401	Permits the entry of the begin time of the shift being configured. This is in a 24 hour clock format.
HOW MANY CHR?  X-XX	Allows the establishment of the quantity of character to be used for the Shift Name in the screen to follow. The first X depicts the shift number and is based upon what was selected in the Select Shift screen. The XX has a valid range of 1 to 16.

WORK SHIFT MODE (TABLE 4-11)	
MENU	DESCRIPTION
ENTER SHIFT NAME  X 4	Allows the entry of the user defined shift name. The quantity of characters used must be reflective of the quantity entered in the preceding screen.

HIDDEN MODE (TABLE 4-12)	
MENU	DESCRIPTION
LABEL OUT SENSOR YES NO	Used to enable or disable the label out sensor. The YES option is enabled and the NO option is disabled.
SHIFT CODE  YES NO	Used to enable or disable the Shift Code menu parameters. The YES option is enabled and the NO option is disabled.  Note the YES option must be selected to access the Work Shift Mode menu.

DOWNLOAD MODE (TABLE 4-13)	
MENU	DESCRIPTION
DOWNLOAD WAITING	Is an informational screen only and confirms that the printer is ready to receive the data.
DOWNLOADING	Screen confirms that downloading is in process and displays its progress status. A tinted field will move laterally from the left toward the right as downloading progresses. When the tinted bar reaches 100 on the scale, downloading is complete.
DOWNLOAD COMPLETE	This menu screen appears when all of the data has been received and the process is complete.

BOOT DOWNLOAD MODE (TABLE 4-14)			
MENU DESCRIPTION			
Allows the selection of location of download, via the INTERFACE or CF Card.    BOOT DOWNLOADER   INTERFACE   CARTRIDGE			
SELECT INTERFACE  1/F - 2  1/F - 1	Permits the sub-port to be used for the download process. The I/F-1 port is for the PCI interface type and I/F-2 is the standard interface type. This screen only appears if INTERFACE was selected in the first screen.		

BOOT DOWNLOAD MODE (TABLE 4-14)				
MENU	DESCRIPTION			
PROGRAM DOWNLOAD SET CARTRIDGE YES NO , ,	This screen only appears if CARTRIDGE was selected in the first screen and prompts to confirm that the CF Card has been installed and setup for use.			
PROGRAM DOWNLOAD READY	Confirms theprinter is on standby for receiving data.			
PROGRAM DOWNLOADING	Screen confirms that downloading is in process and displays its progress status. A tinted field will move laterally from the left toward the right as downloading progresses. When the tinted bar reaches 100 on the scale, downloading is complete.			
PROGRAM DOWNLOAD COMPLETED PRESS ENTER	This menu screen appears when all of the data has been received and the process is complete. Also prompts the operator on how to proceed.			

PRINT CANCEL MODE (TABLE 4-15)			
MENU DESCRIPTION			
CANCEL PRINT JOB YES NO 4 )	Print data that has been previously received, can be cleared. If the YES option is selected, the print data will be deleted and then the printer will go offline. If the NO option is selected, the printer will go offline without deleting data.		
CANCEL PRINT JOB CURRENT ALL 4 ,	This menu screen allows the selection of whether to only delete the current print job or all that have been received.		
CANCEL PRINT JOB COMPLETED	This screen confirms the received data has been deleted. Will display for 3 seconds, then the printer will go offline.		

DEFAULT SETTING MODE (TABLE 4-16)			
MENU	DESCRIPTION		
DEFAULT MODE PRINTER SETTING ALT. PROTOCOL	Is the first menu screen of the printer's Default Setting Mode. The Default Setting Mode allows the printer to be reset to the programmed condition as received from the factory. This may include all printer settings or just protocol.		
DEFAULT PRINTER SETTING YES NO	The selection of YES confirms the operator wants to proceed and the selection of NO allows for exit without default reset. If YES is selected, resetting will immediately begin.  This screen will only appear if PRINTER SETTING was selected from the first screen.		

DEFAULT SETTING MODE (TABLE 4-16)			
MENU	DESCRIPTION		
DEFAULT ALT. PROTOCOL YES NO	The selection of YES confirms the operator wants to proceed and the selection of NO allows exit without default reset. If YES is selected, resetting will immediately begin.  This screen will only appear if ALT. PROTOCOL was selected from the first screen.		
DEFAULT SETTING COMPLETED PLEASE POWER OFF	Is an informational screen only indicating that reset activity is complete.		

TEST PRINT MODE (TABLE 4-17)					
MENU	DESCRIPTION				
TEST PRINT MODE  CONFIGURATION BARCODE HEAD CHECK MEMORY FONT FACTORY	Is the initial screen of the Test Print Mode.  CONFIGURATION: The printer's configuration settings.  BARCODE: The printer's installed barcodes.  HEAD CHECK: A pattern to check print head elements.  MEMORY: The printer's internal memory.  FONT: The contents of the installed fonts.  FACTORY: A factory test label will be printed.				
TEST PRINT SIZE  10 cm	This menu screen only appears if CONFIGURATION, BARCODE, or HEAD CHECK was chosen in the previous menu. The increments of measure is 1cm.				
TEST PRINT SIZE  LARGE SMALL	For factory test prints, this screen appears instead of the previous screen for setting print size.  Large (10cm) and small (4cm) are the only two options.				
TEST PRINT PRESS ENTER KEY	Is a directional screen prompting action on how to terminate print activity. Press FEED to sto printing and press again to resume printing.  If the external signal is enabled, the test print must be initiated with a print start signal via the EX port.				

HEX DUMP MODE (TABLE 4-18)			
MENU	DESCRIPTION		
HEX DUMP MODE  REPORT OF THE PROPERTY OF THE P	Is the premiere screen to the Hex Dump Mode. The contents of the print buffer and the data received before it is placed into the print buffer may be examined through the use of the Hex Dump Mode.		
	Each line of the printed data is enumerated in the first column, the second column contains the data in hexadecimal format, and the right column contains the same data in ASCII format.		
SELECT DUMP DATA RECEIVE DATA RECEIVE BUFFER INTERNAL DATA	Only one type of data will be printed at a time. This screen allows the selection of the data to be printed. Repeat the Hex Dump process to print the other data types if required.		
	The INTERNAL DATA option allows the printing of setting for the internal buffer.		

CF (COMPACT FLASH) CARD MODE (TABLE 4-19)				
MENU	DESCRIPTION			
CF CARD MODE  R PT T T	Is the premiere screen of the CF Card Mode. The Card Mode allows management of the optional Compact Flash Card.			
CF CARD FORMAT YES NO	Allows the determination of formatting the flash card. Select the YES option to advance to the formatting screens. Select the NO option to return to the first screen of the CF Card Mode.			
FORMAT START  YES NO	This menu screen initiates the formatting process when selecting the YES option. Select the NO option to return to the first screen of the CF Card Mode.			
Screen confirms that formatting is in process and displays its progress status. A tinted move laterally from the left toward the right as formatting progresses. When the reaches 100 on the scale, formatting is complete.				
CF CARD FORMAT COMPLETE PRESS ENTER	Confirms that formatting has completed and prompts for action to exit the CF Card Mode.			

STAND ALONE MODE (TABLE 4-20)				
MENU	DESCRIPTION			
IMAGE SAVE START YES NO	Allows a previously sent data item to be saved. If the YES option is chosen, an image is saved to the Flash Card. If NO, is chosen, an image is not saved.  Only a single image may be saved at a time and will be overwritten by a new image.			
OUTPUT LABEL QTY: XXXXXX	Allows the data saved in the Flash Card to be read and to specify the print quantity. Use the arrow keys to change the print quantity, then press ENTER. The print will beep if print data is not stored.			



# **TROUBLESHOOTING**

- Error Signal Troubleshooting
- Warning Signal Troubleshooting
- Troubleshooting Table
- Interface Troubleshooting
- Test Print Modes

# **ERROR SIGNAL TROUBLESHOOTING**

ERROR DI	ERROR DISPLAYS			
ERROR	LED DISPLAY	LCD DISPLAY	DESCRIPTION	
01 Machine Error	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	MACHINE ERROR	Ensure all wiring harnesses are properly connected.     Replace main circuit board as necessary.	
02 Machine Error	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	MACHINE ERROR TEMPERATURE RISE	<ol> <li>Ensure work environment does not exceed specification.</li> <li>Ensure fan filter is not clogged. Replace as necessary.</li> <li>Ensure internal fan is operational. Replace as necessary.</li> <li>Replace main circuit board as necessary.</li> </ol>	
03 Flash ROM Error	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	FLASHROM ERROR	Ensure correct communication protocols.     Check cables, cycle printer power and resend.     Replace board as necessary.	
04 Parity Error	POWER: On ONLINE: Blink LABEL: Off RIBBON: Off	PARITY ERROR	Ensure correct communication parameters.     Check cables, cycle printer power and resend.     Replace board as necessary.	
05 Overrun Error	POWER: On ONLINE: Blink LABEL: Off RIBBON: Off	OVERRUN ERROR	Check and correct communication cables and settings.	
06 Framing Error	POWER: On ONLINE: Blink LABEL: Off RIBBON: Off	FRAMING ERROR	Ensure host system and interface settings match.     Check and correct communication cables.     (null modem serial cable required)	
07 Buffer Overflow Error	POWER: On ONLINE: Blink LABEL: Off RIBBON: Off	BUFFER OVER	Size of received data exceeds size of receiving buffer.     Establish the correct communication protocol.	
08 Head Open Error	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	HEAD OPEN	Properly latch the print head.     Replace the head-open switch.	
09 Paper End Error	POWER: On ONLINE: Off LABEL: Off RIBBON: On	PAPER END	Ensure media is properly loaded.     Clean sensor transmit/receive surfaces.     Ensure correct sensor configuration.	

ERROR DISPLAYS			
ERROR	LED DISPLAY	LCD DISPLAY	DESCRIPTION
10 Ribbon End Error	POWER: On ONLINE: Off LABEL: Off RIBBON: On	RIBBON END	Ensure ribbon stock is properly loaded.     Ensure ribbon has not been damaged.     Ensure proper printer configuration.
11 Sensor Error	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	SENSOR ERROR	<ol> <li>Ensure media is properly loaded.</li> <li>Clean sensor transmit/receive surfaces.</li> <li>Ensure correct sensor configuration.</li> <li>Replace sensor as necessary.</li> </ol>
12 Head Related Error	POWER: On ONLINE: Blink LABEL: Off RIBBON: Off	HEAD ERROR	Clean the print head's contact surface.     Replace the print head.
13 Memory Reading Error	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	MEMORY R/W ERROR	Ensure CF Card is properly installed.     Format CF Card.
14 Memory Full Error	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	MEMORY FULL	Delete unnecessary data from flash card.     Ensure proper download data size.
15 Download Data Error	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	DOWNLOAD DATA ERROR	Ensure proper download data size.
16 BCC Check Error	POWER: On ONLINE: Blink LABEL: Off RIBBON: Off	BCC CHECK ERROR	Ensure correct send data and communication settings.
17 Item Number Error	POWER: On ONLINE: Blink LABEL: Off RIBBON: Off	ITEM NO ERROR	Ensure correct send data and communication settings.
18 Head Mismatch Error	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	HEAD MISMATCH	Ensure correct print head installation.     Ensure correct printer configuration for print head.
19 Kanji ROM Error	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	KANJI ROM ERROR	Ensure correct Kanji ROM installation.     Replace the board as necessary.

ERROR DISPLAYS				
ERROR	LED DISPLAY	LCD DISPLAY	DESCRIPTION	
20 Calendar Error	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	CALENDAR ERROR	Power off the printer to release the error.     Reinstall the calendar chip.     Replace the main circuit board as necessary.	
21 RFID Error	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	RFID TAG ERROR	Write another RFID tag.     Ensure proper RFID setup/installation.	
	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	RFID TAG ERROR PRESS LINE KEY	Press the LINE key to clear.     Write another RFID tag.     Ensure proper RFID setup/installation.	
	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	RFID PROTECT ERROR	Write another RFID tag.     Ensure proper RFID setup/installation.	
22 Cover Open Error	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	COVER OPEN	<ol> <li>Ensure the cover is completely closed.</li> <li>Ensure the cover-open switch is properly positioned.</li> <li>Replace the switch as necessary.</li> </ol>	
23 Saver Error	POWER: On ONLINE: Off LABEL: Off RIBBON: Off	SAVER ERROR	Reset the head stop position.	

#### Unit 5: Troubleshooting

ERROR ICONS						
LCD ICONS	DESCRIPTION OF ERROR					
Œ	Displayed when detecting Label End.	Icon 1				
<b>₽</b>	Displayed when detecting Ribbon End.	Icon 1				
	Displayed when detecting Sensor Error.	Icon 1				
-	Displayed when detecting Head Open.	Icon 1				
₽ÿ	Displayed when head is disconnected.	Icon 1				
□ ⊠ 28	Displayed when detecting Communication Error.	Icon 1				
	Displayed when detecting Receive Buffer Over.	Icon 1				
	Displayed when detecting Item No. Error or BCC Error.	Icon 1				
<b>3</b>	Displayed when having access error to CF (Compact Flash) Card.	Icon 1				
ROM	Displayed when having write error to main ROM or when detecting Kanji ROM error.	Icon 1				
الله	Displayed when detecting Calendar Error.	Icon 1				
(¢ <sup>±</sup> / <sub>8</sub>	Displayed when having a write error to RFID tag.	Icon 1				
	Displayed when printer error other than above is detected.	Icon 1				
ERROR Ø 1	Displayed error number corresponding to various errors.	Icon 2				

# **WARNING SIGNAL TROUBLESHOOTING**

WARNING DISPLAYS							
WARNING	LED DISPLAY	LCD DISPLAY	DESCRIPTION				
01 Ribbon Near-End Warning	POWER: On ONLINE: On LABEL: Off RIBBON: Blink	ONLINE QTY: 000000	Limited ribbon quantity remaining.     Monitor and reload before all is used.				
02 Receive Buffer Near-Full Warning	POWER: On ONLINE: On LABEL: Off RIBBON: Off	ONLINE QTY: 000000	Little receive buffer capacity remaining.     Cease data transmission until existing data is analyzed.				
03 Command Warning	POWER: On ONLINE: On LABEL: Off RIBBON: Off	ONLINE QTY: 0000000	Review print data for command error.				
04 Head Error Warning	POWER: On ONLINE: On LABEL: Off RIBBON: Off	ONLINE QTY: 000000	Ensure print head is connected.     Replace print head.				
05 Overheat Warning	POWER: On ONLINE: On LABEL: Blink RIBBON: Blink	ONLINE QTY: 000000	<ol> <li>Ensure work environment does not exceed specifications.</li> <li>Ensure fan filter is not clogged. Replace as necessary.</li> <li>Ensure internal fan is operational. Replace as necessary.</li> <li>Replace main circuit board as necessary.</li> </ol>				

WARNING ICONS						
ICON	CON DESCRIPTION					
•	Displayed when detecting Ribbon Near End.	Icon 3 to 5				
	Displayed when detecting Buffer Near Full.					
	Displayed when detecting Command Error.	Icon 3 to 5				
A <sub>p</sub>	Displayed when head is disconnected.	Icon 3 to 5				
F.	Displayed when the printer's internal temperature exceeds 85 degrees C.	Icon 3 to 5				

# TROUBLESHOOTING TABLE

TROUBLESHOOTING TABLE					
IMAGE VOIDS					
Dirty print head.	Clean print head.				
Damaged print head.	Replace print head.				
Damaged electronics.	Replace circuit board.				
Damaged or worn roller.	Replace rollers.				
Poor label quality.	Use higher quality media.				
Ribbon stock and media are mismatched.	Consult with media supplier.				
RIBBON WRINKLING					
Poor head alignment.	Adjust head balance and alignment.				
Excessive temperature setting	Adjust temperature.				
Poor ribbon tension.	Adjust tension as required.				
Worn roller.	Replace as necessary.				
Foreign material on print head and/or rollers.	Clean as required.				
Foreign material on labels.	Use higher quality media.				
Damaged print head.	Replace print head as required.				
LIGHT PRINT IMAGES					
Low print head energy/darkness.	Adjust darkness level.				
Low print head pressure.	Adjust head pressure and/or balance.				
Foreign material on print head.	Clean print head and rollers.				
Improper head alignment.	Align print head as required.				
Excessive print speed.	Reduce print speed setting.				
UNEVEN PRINT DARKNESS					
Unbalanced print head.	Adjust head balance.				
Worn rollers.	Replace rollers as required.				
Dirty print head.	Clean print head.				
MEANDERING MEDIA					
Incorrectly loaded media.	Ensure correct loading.				
Improperly adjusted media guides.	Adjust as required.				
Unbalanced print head.	Adjust as required.				
Worn rollers.	Replace as required.				
NO LABEL MOVEMENT					
Loose or broken timing belt.	Replace or adjust as required.				
Incorrect label sensor selected.	Check printer configuration for proper sensor selection.				
No voltage output.	Replace fuse. Test power supply and replace as required.				
Drive motor not operating. Ensure wiring harness connection. Replace as necessary.					
LCD FIELD ILLUMINATED BUT WITHOUT	WORDS OR NO DISPLAY AT ALL				
Power supply issues.	Ensure cable properly connected. Check/replace power supply.				
Incorrectly positioned display potentiometer.	Adjust as required.				

Ensure print head wiring harness is connected on each end.
Replace fuse. Test power supply and replace as required.
Replace print head and reset counter.
Replace circuit board.
Troubleshoot interface - refer to the next chapter.
Ensure correct data stream.
Ensure ribbon is properly loaded.
Ensure correct data stream.
Ensure correct printer configuration.
Power off the printer and ensure a proper connection.
Replace print head as required.
Replace main board as required.
Ensure correct printer configuration.
Adjust sensor sensitivity as required.
Ensure correct data stream.
Adjust settings as required.
Refer to applicator documentation or contact manufacturer.
Use higher quality media.
Clean print head and rollers.
Use higher quality media.
Adjust darkness setting.
Adjust print speed as required.

## INTERFACE TROUBLESHOOTING

This chapter provides a checklist for the various interface types. Locate the checklist relative to the interface used and perform each of the troubleshooting tasks until the problem has been isolated.

PARALLEL INTERFACE				
СНК	TROUBLESHOOTING STEP			
	Ensure the interface module is correctly installed. Run self-test to verify.			
	Ensure the printer cable is connected to the appropriate LPT port on the host computer. If using a Windows printer driver, ensure the correct port is selected.			
	Ensure a IEEE1284 printer cable is being used.			
	Ensure the host's peripheral settings are set to ECP for faster throughput. Refer to the computer manufacturer's documentation for details.			
	Ensure the printer is receiving information from the computer using the Receive Buffer Hex Dump mode. Refer to that procedure within this manual for instructions. The command stream should be continuous and possess 0Dhex and/or 0Ahex (carriage return and line feed) characters throughout. However, there should not be either located between the start ( <esc>A and the stop (<esc>Z) commands.</esc></esc>			
	Replace the interface board with another to isolate the problem.			
	Replace the interface board permanently if determined to be the problem.			

RS2	RS232 SERIAL INTERFACE					
СНК	TROUBLESHOOTING STEP					
	Ensure the correct interface module is correctly installed. Run self-test to verify.					
	Ensure the serial cable (Null Modem) meets specifications and is correctly connected at each end.					
	Ensure the serial cable is not defective.					
	Ensure the communication parameters for the baud rate, parity, data bits and stop bits are consistent with those being sent from the host computer.					
	Ensure the printer is receiving information from the computer using the Receive Buffer Hex Dump mode. Refer to that procedure within this manual for instructions. The command stream should be continuous and possess 0Dhex and/or 0Ahex (carriage return and line feed) characters throughout. However, there should not be either located between the start ( <esc>A and the stop (<esc>Z) commands.</esc></esc>					
	Replace the interface board with another to isolate the problem.					
	Replace the interface board permanently if determined to be the problem.					

UNIVERSAL SERIAL BUS (USB) INTERFACE					
If nothing prints during a test print, verify the device drivers have been successively installed by performing the following:					
Click on Start, Settings, and then Control Panel.					
Click on System within the new window.					
Click on the Device Manager tab.					
Ensure that the View Device By Type is checked.					
Scroll to SATO-USB Device and ensure that errors do not exist. Reinstall as required.					
Reboot the PC and the printer.					
Contact Microsoft technical support for further assistance as required.					

LAN	ETHERNET INTERFACE					
СНК	TROUBLESHOOTING STEP					
	Ensure the interface has been correctly configured. Wait two minutes and run self-test to verify. If a test label does not print, there may be a hardware problem.					
	Ensure the cable and its ports are not defective.					
	Ensure that a faulty print server or other protocol related scenarios are not creating a queue setup issu. Systematically perform checks and tests to isolate the cause.					
	If using TCP/IP, ensure a valid IP address is specified and that all parameters are correct (subnet mask, gatew etc.). Attempt to PING the IP address assigned to the network interface.					
	If using a repeater or hub, ensure the SQE is turned off. Also ensure the repeater port is not defective by trying the print server on another port.					
	Install the IPX/SPX protocol on a workstation to determine if the network device can be discovered via the MAC address. If able, configure the appropriate protocols and retest connectivity.					
	Use a crossover cable to isolate the printer from the network by connecting from the interface and workstation. Verify that the parameters match on each. Test connectivity.					

WIR	WIRELESS LAN INTERFACE						
СНК	TROUBLESHOOTING STEP						
	Ensure the interface module is correctly installed. Run self-test to verify.						
	Check the signal strength by the three LED's on the interface. The more LED's are illuminated green, the stronger the signal.						
	Ensure the printer is receiving information from the computer using the Receive Buffer Hex Dump mode. Refer to the procedure within this manual for instructions. The command stream should be continuous and possess 0Dhex and/o 0Ahex (carriage return and line feed) characters throughout. However, there should not be either located between the start ( <esc>A and the stop (<esc>Z) commands.  Ensure the interface has been correctly configured. Wait two minutes and run self-test to verify. If a test label does no print, there may be a hardware problem.</esc></esc>						
	If using TCP/IP, ensure a valid IP address is specified and that all parameters are correct (subnet mask, gateway, etc.). Attempt to PING the IP address assigned to the network interface. Also ensure the SSID, channel, and security matches that of the network.						
	Install the IPX/SPX protocol on a workstation to determine if the network device can be discovered via the MAC address. If able, configure the appropriate protocols and retest connectivity.						
	Replace the interface board with another to isolate the problem.						
	Replace the interface board permanently if determined to be the problem. Also reset the interface card.						

CEN	CENTRONICS INTERFACE					
СНК	TROUBLESHOOTING STEP					
	Ensure the interface module is correctly installed. Run self-test to verify.					
	Ensure the printer cable is connected to the appropriate LPT port on the host computer. If using a Windows printer driver, ensure the correct port is selected.					
	Ensure the host's peripheral settings are set for Centronics output for faster throughput. Refer to the computer manufacturer's documentation for details.					
	Ensure the printer is receiving information from the computer using the Receive Buffer Hex Dump mode. Refer to that procedure within this manual for instructions. The command stream should be continuous and possess 0Dhex and/or 0Ahex (carriage return and line feed) characters throughout. However, there should not be either located between the start ( <esc>A and the stop (<esc>Z) commands.</esc></esc>					
	Replace the interface board with another to isolate the problem - permanently replace if defective.					

## **TEST PRINT MODES**

Chapter provides instruction on special printing to identify and resolve specific print problems.

HEX DUMP Allows the operator to determine if there were problems in the

downloading of data.

TEST LABEL Allows the operator to identify specific problems regarding mechanical

performance and setup.

#### **HEX DUMP MODE**

The contents of the print buffer can be examined using the Hex Dump Mode. In the left column, each line of data received is numbered. The center column provides the data in hexadecimal format. And in the right column, same data is provided in the ASC II format. Follow the flow chart provided below to perform this activity.

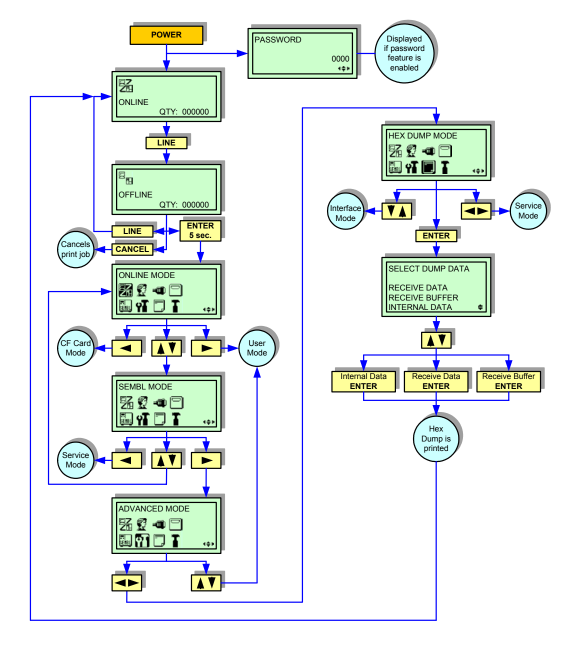


Figure 5-1, Hex Dump Mode

### **TEST LABEL PRINTING**

The test label is designed to assist in the identification of print problems. Follow the flow chart provided below to perform this activity.

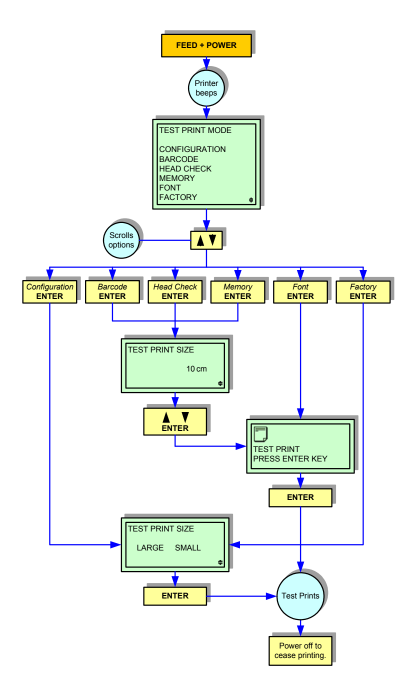


Figure 5-2, Test Print Mode

NOTE: The only print problem that the following sample test label does not display is fading of print image from one side of the label to the other. This is the result of improper print head balance.

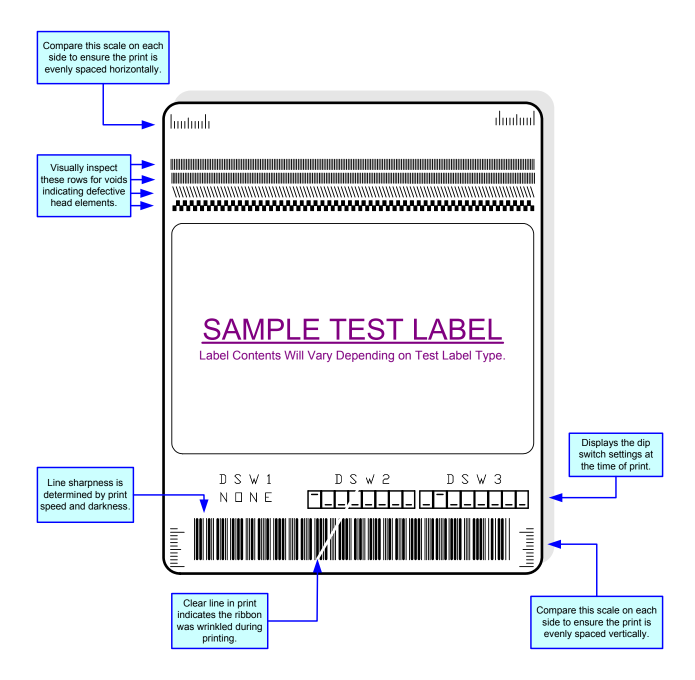


Figure 5-3, Sample Test Label



# **MAINTENANCE**

- Cleaning Procedures
- Replacement Procedures
- Adjustment Procedures

### **CLEANING PROCEDURES**

Cleaning of the printer is a necessary maintenace activity to ensure print quality and longer printer life. There are two basic types of cleaning involved; the removal of loose debris and the removal of residue.

Use a soft cloth and/or a pneumatic blower to remove debris from the printer. This process should be performed prior to the removal of residue. To remove residue, apply SATO Solvent or isopropyl alcohol to a clean cotton swab and gently wipe the entire surface of the print head and rollers until clean.

To gain access to the printer's chassis, pull purple knob (1) outward to drop plate (2) downward. Remove thumbscrew (3) should removal of the plate become necessary.

WARNING: DISCONNECT POWER SUPPLY TO THE PRINTER AND ALLOW TO COOL TO ROOM TEMPERATURE PRIOR TO CLEANING. EXCERCISE CARE WHEN CLEANING TO PREVENT PERSONAL INJURY.

**CAUTION:** IF USING A PNEMATIC BLOWER TO REMOVE DEBRIS FROM THE PRINTER, EXCERCISE CARE TO PREVENT PRINT HEAD DAMAGE.

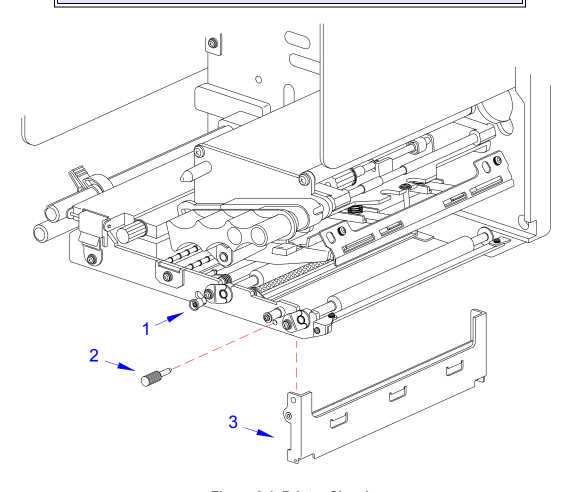


Figure 6-1, Printer Cleaning

### REPLACEMENT PROCEDURES

This unit provides in-depth instruction on all primary component and assembly replacement, in addition to most secondary components. Use the text in conjunction with their accompanied graphics to ensure complete comprehension throughout the process. Especially observe all cautionary or warning notations.

**CAUTION:** STATIC ELECTRICITY CAN RESULT IN COMPONENT DAMAGE. OBSERVE APPROPRIATE GROUDING PROCEDURES WHEN REPLACING ANY COMPONENTS.

#### PRINT HEAD REPLACEMENT

If the print head becomes damaged or worn, it can be easily removed and replaced without having to make critical adjustments. Before replacing the print head, check the head counter values by printing a test pattern. Instructions relating to the Head Counter may be found in the Configuration unit of this manual.

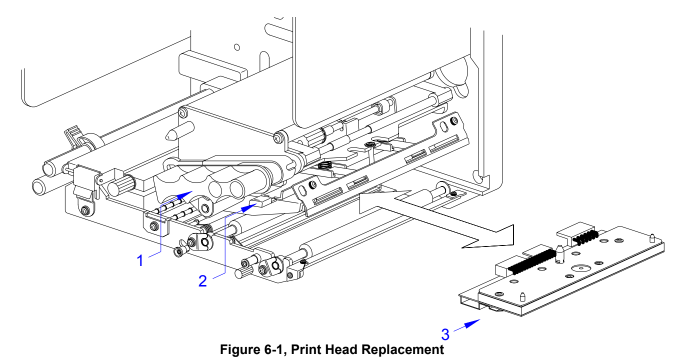
- 1. Switch off the printer and observe applicable lockout-tagout procedures.
- 2. Disengage print head latch (1, Figure 6-1) and remove ribbon stock as necessary.
- 3. Pull outward on print head release knob (2) to release defective print head (3) from print assembly (4).
- 4. Disconnect the two wiring harnesses (not shown) from defective print head (3).
- 5. Reconnect two wiring harnesses (not shown) to replacement print head (3).

NOTE: Each of the printer's wiring harness connectors are different from all others to ensure proper mating. Mate each matching half for reconnection.

6. Insert replacement print head (3) into print assembly (4) and lift upward into position until latched.

**CAUTION:** EXCERCZE CARE WHEN INSTALLING THE PRINT HEAD TO ENSURE THAT ITS ELEMENTS ARE NOT DAMAGED DURING INSTALLATION.

7. Restore power, reload the printer, reset the head counter, and test print to ensure proper function.



#### PLATEN ROLLER REPLACEMENT

The printer's platen roller is considered to be a high-wear component due to constant treading of the print media and ribbon stock against its contact surface. This constant contact will eventually wear grooves into the rubber material and negatively effect print output. This procedure applies to all three rubber rollers.

- 1. Switch off the printer and observe appropriate lockout-tagout procedures.
- 2. Remove label media as required.
- 3. Loosen screw (1, Figure 6-2) sufficiently to rotate bearing clamp (2) from bearing (3).

NOTE: Figure 7-2 shows screw (1) and bearing clamp (2) as being removed for display purposes only. It is not necessary to remove those components for roller replacement.

- 4. Withdraw bearing (3) from chassis (4) and worn roller (5).
- 5. Withdraw worn roller (5) from the printer and insert replacement roller (5) in its place.
- 6. Insert bearing (3) onto the free end of replacement roller (5) to nest against chassis (4).
- 7. Rotate bearing clamp (2) onto bearing (3) and secure screw (1).

NOTE: Ensure the platen roller assembly is fully nested in the printer's center frame when screw (1) is secured.

8. Repeat steps 3 through 8 as required and restore power.

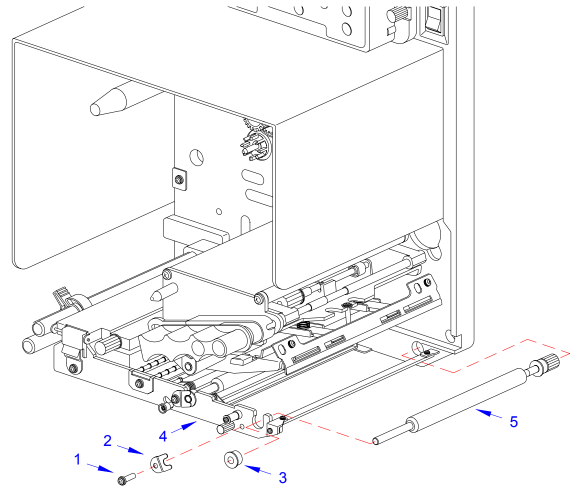


Figure 6-2, Platen Roller Replacement

#### INTERFACE BOARD REPLACEMENT

Circuit boards generally have long lives due to the lack of moving parts. Generally, if a circuit board becomes defective, it is contributable to a negative external condition.

If it is determined that the circuit board has become defective, search the printer over for possible visual factors that may have led to the damage.

- 1. Switch off the printer and observe applicable lockout-tagout procedures.
- 2. Disconnect interface cable (1, Figure 6-3) from defective interface board (2).
- 3. Remove two screws (3) securing defective interface board (2) to printer (4).
- 4. Insert replacement interface board (2) into printer (4) and secure using two screws (3).
- 5. Connect interface cable (1).

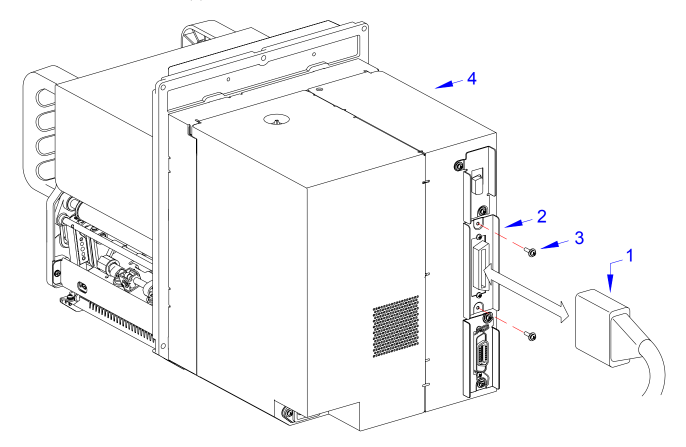


Figure 6-3, Interface Board Replacement

#### **FAN FILTER REPLACEMENT**

The fan filter prevents atmospheric debis from being drawn into the printer adversely affecting component performance. The filter is adhesive on the contact side. To install, simply remove the contaminated filter, peel away the adhesive paper backing, and apply over the fan exhaust holes. Refer to Figure 6-4 for guidance.

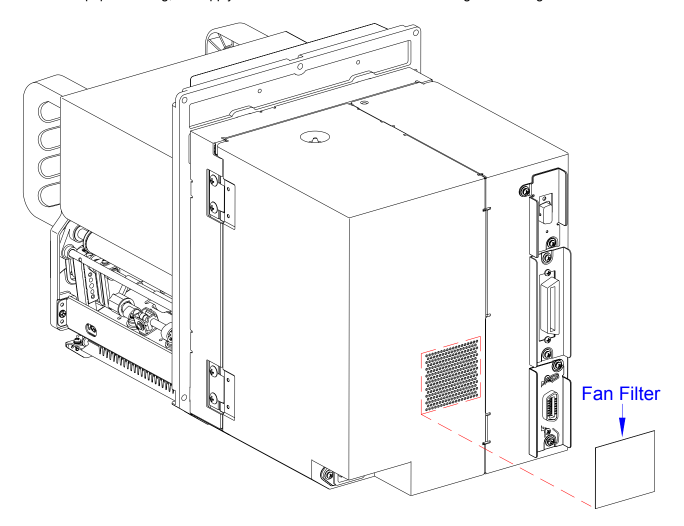


Figure 6-4, Fan Filter Replacement

### **ADJUSTMENT PROCEDURES**

This unit covers all of the printer and printer accessory adjustments. These adjustments include mechanical adjustments required following the replacement of components and assemblies, in addition to, the operational adjustments required following a job change.

#### LABEL SENSOR POSITIONING

The label sensor assembly provides a mounting apparatus for the eye-mark, gap, and paper-end sensors. The position adjustment for standard label media is 0mm (the inner most position). Zero (0mm) is the default setting.

When non-standard media is used, the label sensor must be adjusted to align with media's reference mark. The adjustment range for eye-mark sensor usage is 45.0 to 65.5mm, and the gap sensor adjustment range is 5.0 to 66mm. The sensor adjustment scale is in 5mm increments.

- 1 Open the front housing cover or remove the ribbon cassette to access print assembly (1, Figure 6-5).
- 2 Lift upward on print head latch (2) to disengage the print head as required.
- 3 Lift upward on label sensor latch (3) to hinge open the upper half of label sensor assembly (4).
- 4 Place label media (5) face-up and laterally onto printer chassis (6). Relatch label sensor assembly (4).
- 5 Find label sensor adjustment knob (7) located behind print assembly (1).

NOTE: The label sensor adjustment knob is purple colored ABS plastic.

6 Manually rotate knob (7) to the left or right as required to properly position label sensor (8).

NOTE: Sensor positioning may also be achieved by measuring from the printer's center frame outward to the specified distance for sensor/reference mark alignment. Refer to Figure 9-3 in the Appendix unit of this manual for applicable dimensions.

7 Test print a label to determine if label sensor (8) is properly aligned.

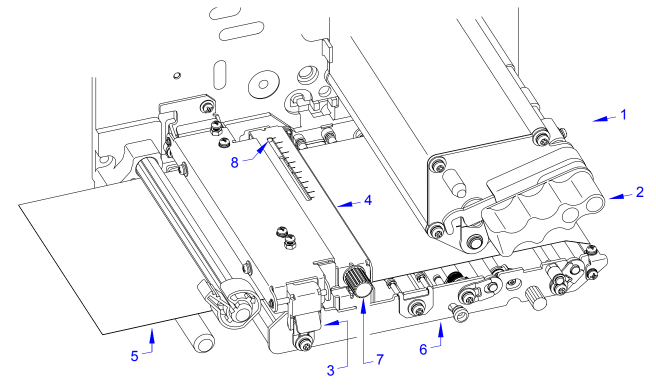


Figure 6-5, Label Sensor Positioning

#### PRINT HEAD PRESSURE

Print head pressure is the equalization of pressure against the platen roller from one end to the opposite. If the print head balance is out of adjustment, the printed image will be darker on one side of the label than the other and the media will be prone to travel in the direction of least resistance.

The adjustment of print head pressure is achieved through the adjustment of a four-position dial located within the print assembly just above the print head. The end of the dial is inumerated 1 through 4.

To adjust the pressure, begin test printing and slightly loosen set screw (1, Figure 6-6). Then rotate dial (2) to each position and monitor printing characteristics for each position. Optimum pressure is achieved by the disappearance or reduction of prevailing negative print characteristics. Retighten set screw (1) when the best dial position is chosen.

NOTE: For reference purposes, the embossed number on the dial's end that is positioned closest to the print head is the dial setting.

NOTE: If the dial is too difficult to manually adjust using fingertips. A slotted screwdriver may be inserted into its end for easier dial rotation.

**ATTENTION:** If some print problems persist, the print head alignment may require adjustment. Following print head alignment, the print head balance may require a different setting and the procedure repeated.

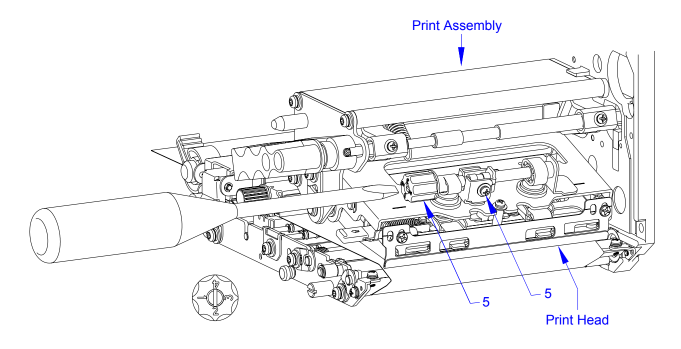


Figure 6-6, Print Head Pressure Adjustment

POSITION	1		2		3		4	
Pressure	Inside	Outside	Inside	Outside	Inside	Outside	Inside	Outside
	2.5kg	2.5kg	3.0kg	3.0kg	2.5kg	2.5kg	3.0kg	2.0kg
Label Width	30mm to 128mm		30mm to 128mm		10mm to 30mm		10mm to 30mm	
Label Thickness	0.05mm to 0.20mm		0.20mm t	0.05mm to		o 0.20mm	0.20mm t	o 0.31mm

#### PRINT HEAD ALIGNMENT

Print head position has a direct impact on print quality. The print head must be parallel with the platen roller for the printed image to be consistent across the label.

- 1 Ensure the print head is latched.
- 2 Look downward to print head (1, Figure 6-7) to locate head alignment plate (2).
- 3 Ensure the values of alignment scales (A) and (B) are the same.

NOTE: If the scale values are not the same, this may be the cause of print quality issues. However, matching scale values does not ensure proper alignment. If the scales do not match, follow this procedure to align the scales, reprint, and then readjust as deemed necessary.

- 4 Determine which end of alignment plate (2) should be adjusted and loosen its relative set screw (5) or (6).
- 5 Adjust alignment plate (2) then retighten relative set screw (5, 6) while maintaining plate (2) position.

NOTE: There is an adjustment aperture (C, D) in alignment plate (2) where an object may be inserted to assist in adjustment. An appropriately sized Standard screwdriver works best.

- 6 Test print a label to determine if print head (2) is properly aligned.
- 7 Repeat this procedure until proper alignment is achieved.

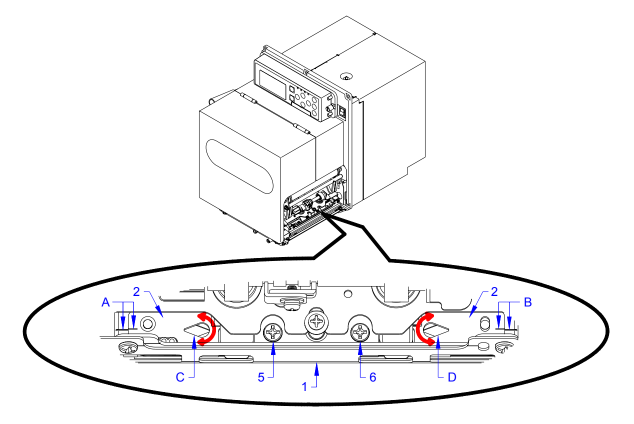


Figure 6-7, Print Head Alignment

#### RIBBON GUIDE ALIGNMENT

If the print ribbon is not spread smoothly over the print head when it makes contact with the media, print voids will occur at the point of the ribbon fold. Typically, this is the result of the axis of one of the following not being perfectly parallel with the platen roller: ribbon spindle, print head, or ribbon guide.

The purpose of the adjustable ribbon guide is to compensate for the axis deviations of the other two. By adjusting the ribbon guide proportionally to the degree of deviation, the ribbon spreads smoothly as it travels from the ribbon supply spindle, to the guide, and beyond.

Ribbon guide adjustment is a trial and error activity that requires the pause of printing, unlatching of the print head, adjusting the guide, relatching the print head, and printing once again. Several labels must be printed following each adjustment to determine if the adjustment was effective.

The ribbon guide is secured to the face of the print assembly by a screw on each end. Before adjusting the guide, visually inspect that its axis is parallel with that of the print assembly. If not, adjust accordingly, ensure the set screws are secure, and once again commence printing. By starting in a neutral position, either end may be adjusted vertically as necessary to remedy the wrinkling problem.

1 Test print a label to ensure the print head is properly balanced and aligned.

NOTE: Refer to their relative procedures within this manual for guidance on Print Head Balance and Print Head Alignment.

- 2 Disengage the print head latch.
- 3 Loosen one of the two set screws (1, Figure 6-8) and move the free end of ribbon guide (2) upward or downward as necessary until the ribbon appears to unwrinkle.
- 4 Retighten loose set screw (1) while holding ribbon guide (2) in place.
- 5 Engage print head latch, close cover, and test print a label.
- 6 Repeat steps 2 through 5 until proper alignment is achieved.

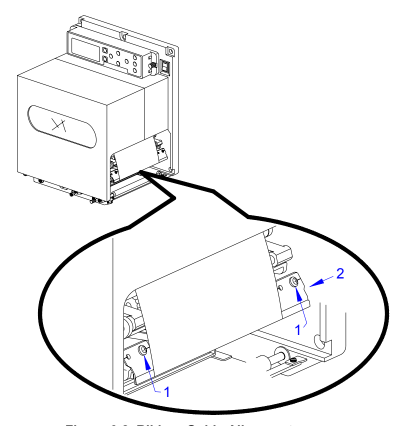


Figure 6-8, Ribbon Guide Alignment

#### MEDIA PRESSURE ROLLER BALANCE

Pressure roller balance adjustment may be required if the media is inclined to meander at the printer's rear to one side. When all things are properly aligned and balanced, the media will continuously feed from the printer's rear, through to its front without lateral movement creating resistance on its left or right sides.

Before adjusting the pressure rollers, ensure the media roll is harmoniously positioned and aligned so that it may flow perfectly parallel to the printer. Next, ensure the printer's print head is properly aligned and balanced. If all other conditions are confirmed to be adequate and the media's edge is still dragging against either the printer's center wall or the media guide, then adjust the pressure roller balance.

These pressure rollers are spring loaded on each end and embedded in the label sensor assembly. By adjusting the setscrew on either end downward, the pressure on that end is increased. Likewise, an adjustment of a setscrew upward on either end, reduces pressure on that side.

To adjust pressure roller balance, loosen the locknut on given side and adjust the relative setscrew to increase or decrease pressure as deemded appropriate. When the desired outcome is achieved, hold the setscrew in position while tightening its locknut.

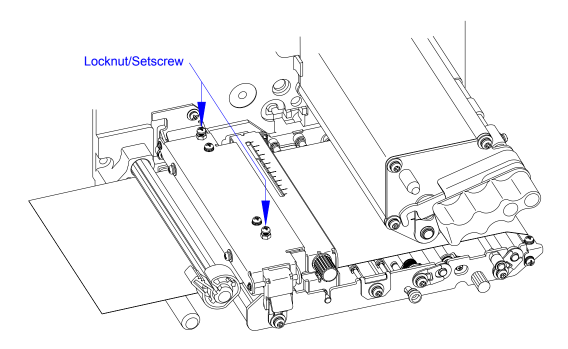


Figure 6-9, Media Pressure Roller Balance

#### RIBBON CASSETTE BELT TENSIONING

The ribbon cassette timing belt has a spring loaded adjustment feature so that manual adjustment is not required. Simply loosen the applicable screw to allow spring torsion to determine the degree of tension, then retighten the loosened screw to secure its position.

The colorized screw in Figure 6-10 identifies the setscrew to be loosened and retightened for belt tensioning.

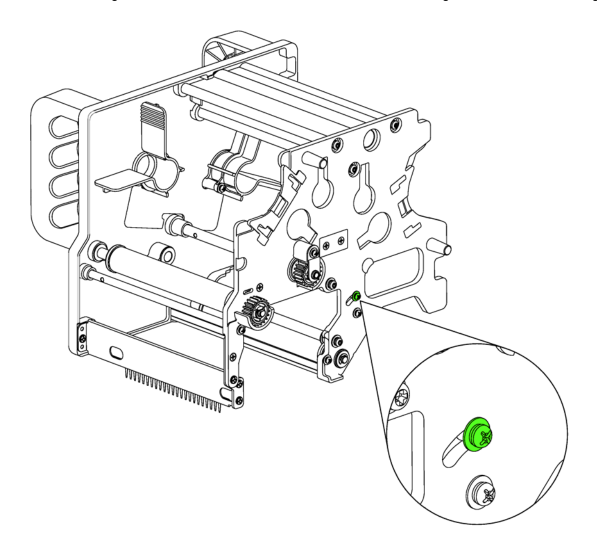


Figure 6-10, Ribbon Cassette Belt Tensioning

#### PRINT HEAD BALANCE

Print head balance is the equalization of pressure against the platen roller from one end to the opposite. If the print head balance is out of adjustment, the printed image will be darker on one side of the label than the other and the media will be prone to travel in the direction of least resistance.

The adjustment of print head balance on the label can be subjective. One will know when balance is achieved by the disappearance of prevailing negative characteristics.

To adjust the balance, begin test printing, slightly loosen set screw (1, Figure 6-11), and slightly move the adjustment plate (2) upward or downward as necessary. Retighten set screw (1) while holding the adjustment plate (2) when proper printing is achieved.

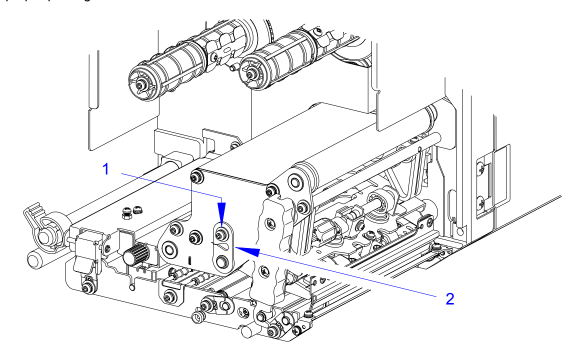


Figure 6-11, Print Head Balance Adjustment

#### EYE-MARK/PAPER-END SENSOR SENSITIVITY

This sensor adjustment regulates penetrating ability for media referencing. For proper performance, the sensor must have a voltage difference greater than 0.8V between high and low. If performing the following procedure does not result in acceptable voltage levels, clean the window over the sensor's eye.

- 1 Load printer with label media so the white backing paper may be registered by the eye-mark sensor. Power on the printer.
- 2 Using the printer's operator panel, access the Service Mode and then proceed to the Level Offset menu screen (Figure 6-12).
- 3 Using the printer's operator panel, adjust the level offset so the sensor level reading is above 1.0V.



Figure 6-12, Level Offset Menu Screen

- 4 Manually position the media so that its eye-mark may be registered by the sensor.
- 5 Read the sensor level now displayed to ensure this reading is below 0.5V and the high value that was previously registered is at least 0.8V greater than the low reading just read.
- 6 Add these readings and divide them by two. Record the result.
- 7 Advance to the Slice Level menu screen (Figure 6-13).



Figure 6-13, Slice Level Menu Screen

- 8 Read the slice level displayed to ensure the slice level is equal to this value.
- 9 Repeat steps 3 through 8 as required.

#### **GAP SENSOR SENSITIVITY**

This sensor adjustment regulates penetrating ability for media referencing. To establish penetration, upper and lower voltage levels must be set and the difference between the two voltage levels should be maximized for optimum performance.

For proper performance, the sensor must have a voltage difference greater than 0.8V between high and low. If performing the following procedure does not result in acceptable voltage levels, clean the window over the sensor's eye.

- 1 Load printer with label media (backing + label) so as to be registered by the gap sensor. Power on the printer.
- 2 Using the printer's operator panel, access the Service Mode and then proceed to the Level Offset menu screen (Figure 6-14).
- 3 Using the printer's operator panel, adjust the level offset so the sensor level is above 1.0V.



Figure 6-14, Level Offset Menu Screen

- 4 Peel a label from the paper backing and place the backing paper so that its gap may be registered by the sensor.
- 5 Read the sensor level now displayed to ensure this reading is below 0.5V and the high value that was previously registered is at least 0.8V greater than the low reading just read.
- 6 Add these readings and divide them by two. Record the result.
- 7 Advance to the Slice Level menu screen (Figure 6-15).



Figure 6-15, Slice Level Menu Screen

- 8 Read the slice level displayed to ensure the slice level is equal to this value.
- 9 Repeat steps 3 through 8 as required.

### **OPERATIONAL ADJUSTMENTS**

These operational adjustments are for fine tuning the printer as necessary following the configuration process and are largely confined to the four potentiometers located on the operator panel. Refer to the table below for their function.

POTENTIOMETER	DESCRIPTION/PROCEDURE
PITCH	Is to be used in conjunction with the configuration adjustments. Make course adjustments there and then fine tune here. If unable to achieve the desired setting here, the course adjustment must be reset. Adjust this potentiometer as labels are being printed. Allow two labels to be printed for each adjustment to ensure a desired setting.
	Adjustment of the PITCH potentiometer will affect the print offset position.
OFFSET	The offset adjustment is used to reposition the media for printing following advancement for dispensing. A label is printed, it is fed forward for dispense, the printer retracts the remaining media (offset) to print the next label. To perform this adjustment:
	Power On the printer.
	Press the LINE key to place printer offline.
	Advance to the User Mode and press FEED.
	Adjust the OFFSET potentiometer.
	5. Press the FEED key to feed another label.
	6. Repeat steps 3 and 4 until desired offset is achieved.
	7. Press the LINE key to bring the printer back online.
DARKNESS	Is used to adjust the darkness or lightness of the printed image and should be used in conjunction with the configuration adjustments. Make course adjustments there and then fine tune here. If unable to achieve the desired setting here, the course adjustment must be reset.
	Adjust this potentiometer as labels are being printed. Allow two labels to be printed for each adjustment to ensure a desired setting.



# **APPENDIX**

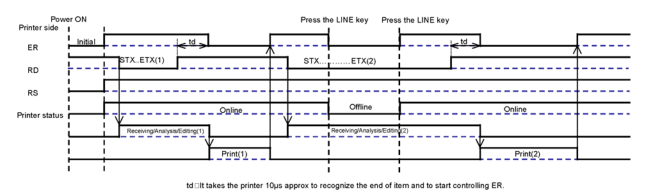
- Ready/Busy Timing Charts
- X-On/X-Off Timing Charts
- Session Connect/Disconnect Diagram
- Printer Dimensions (LH w/Cassette)
- Printer Dimensions (RH w/Cassette)
- Printer Dimensions (LH Direct Load)
- Printer Dimensions (RH Direct Load)
- Glossary

### **READY/BUSY TIMING CHARTS**

#### 1) Normal process

(2) Error process

Printer side



Head close \* Press the LINE key Paper end occurred Press the LINE key

STX..ETX(1)

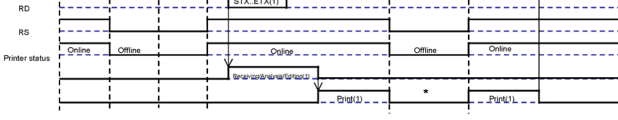
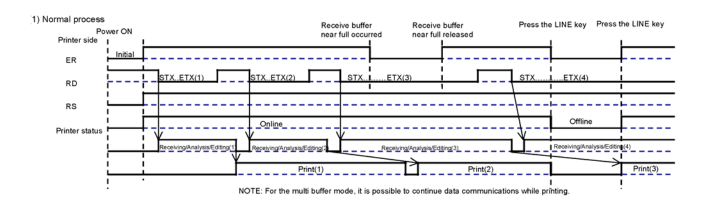


Figure 7-1a, Single-Item Buffer Timing Charts



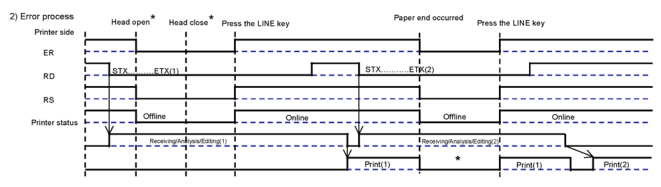
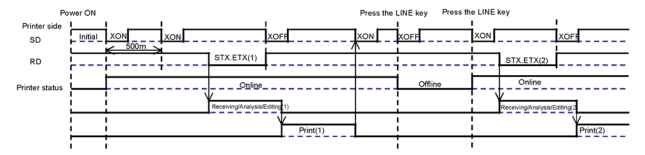


Figure 7-1b, Multiple-Item Buffer Timing Charts

### X-ON/X-OFF TIMING CHARTS

#### (1) Normal process



NOTE: In this protocol, executing the polling of "XON" at intervals of 500ms from the power supply to the first data reception.

#### (2) Error process

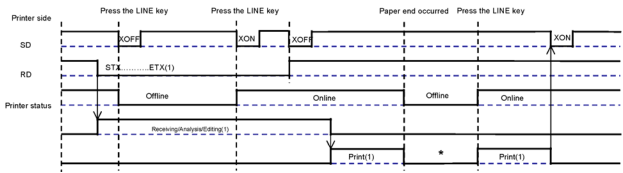
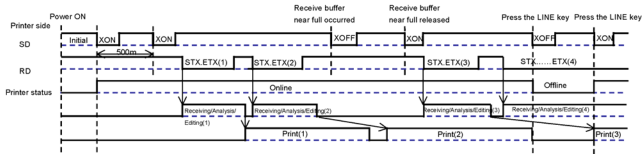


Figure 7-2a, Single-Item Buffer Timing Chart

#### (1) Normal process



NOTE: In this protocol, executing the polling of "XON" at intervals of 500ms from the power supply to the first data reception.

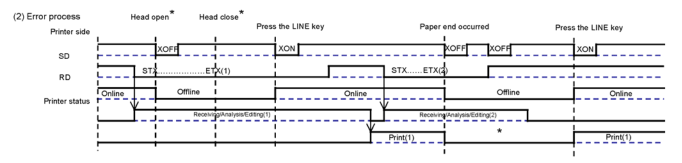
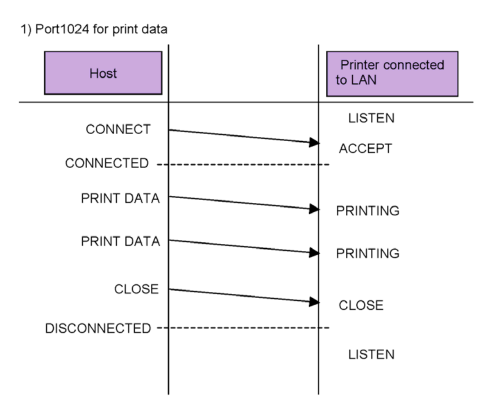


Figure 7-2b, Multiple-Item Buffer Timing Chart

### SESSION CONNECT/DISCONNECT DIAGRAM



#### 2) Port1025 for status return

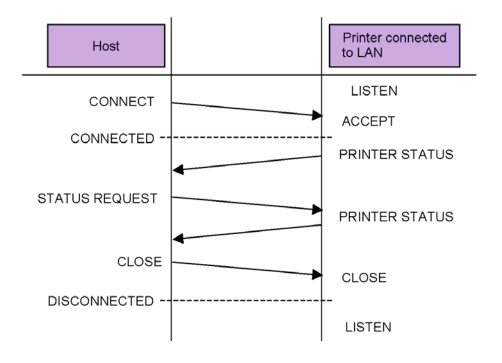


Figure 7-3, Session connect/Disconnect Diagram

## PRINTER DIMENSIONS (STANDARD W/CASSETTE)

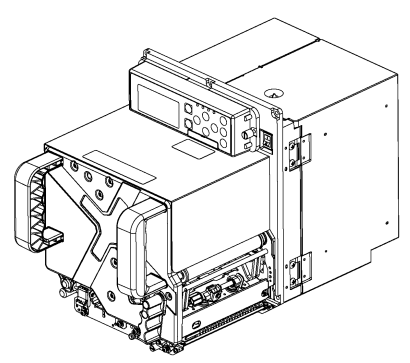


Figure 7-4a, Printer Three/Quarter View

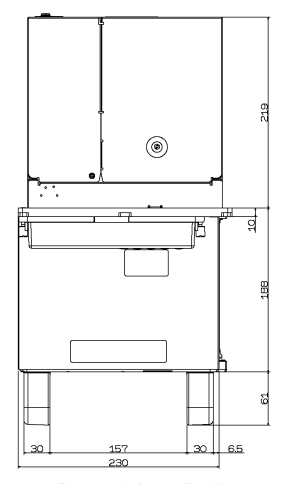


Figure 7-4b, Printer Top View

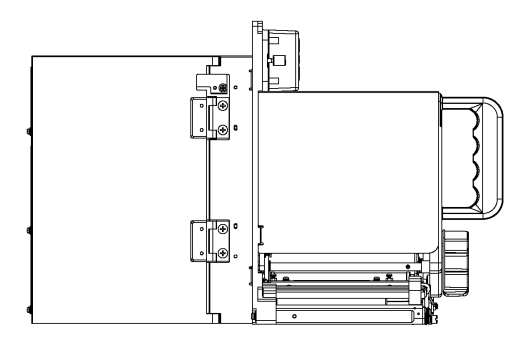


Figure 7-4c, Printer Left-Side View

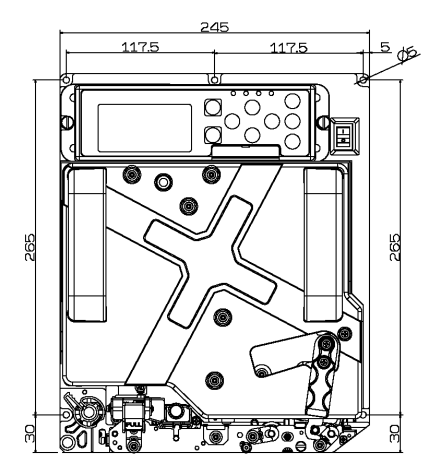


Figure 7-4d, Printer Front View

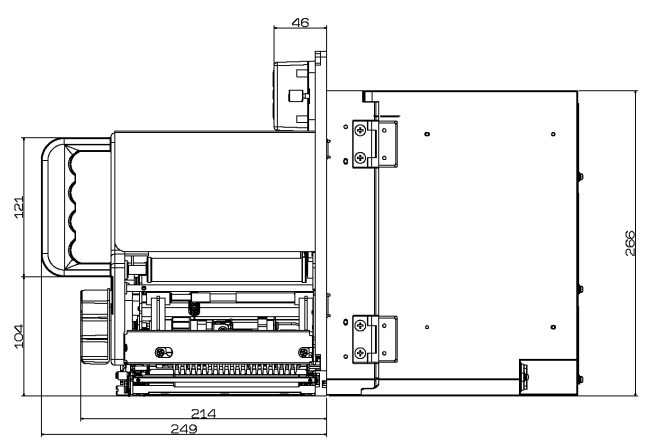


Figure 7-4e, Printer Right-Side View

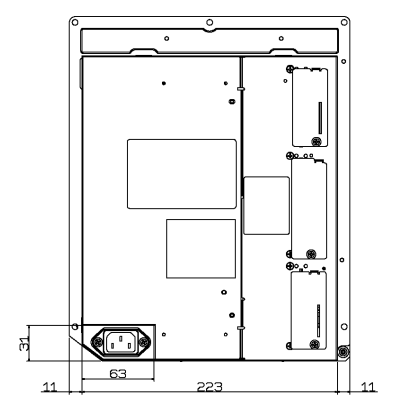


Figure 7-4f, Printer Rear View

## PRINTER DIMENSIONS (OPPOSITE W/CASSETTE)

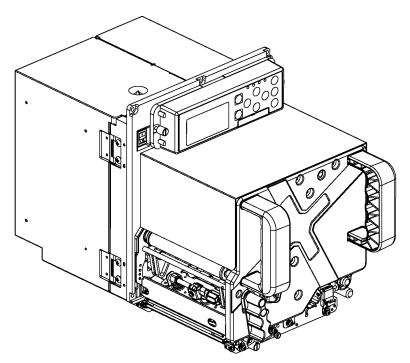


Figure 7-5a, Printer Three/Quarter View

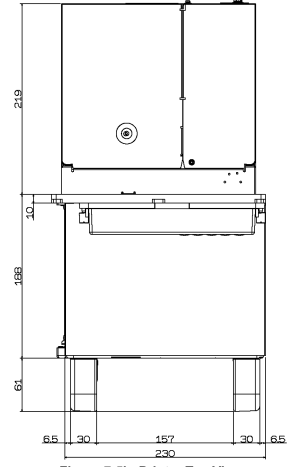


Figure 7-5b, Printer Top View

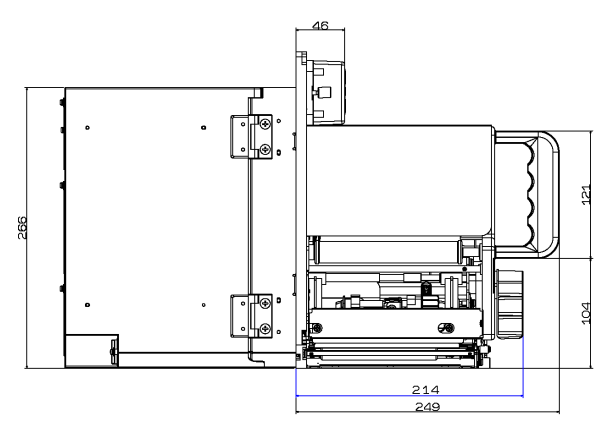


Figure 7-5c, Printer Left-Side View

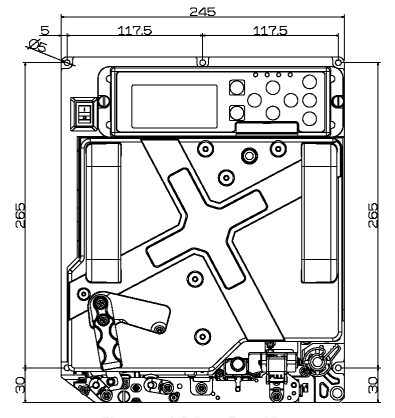


Figure 7-5d, Printer Front View

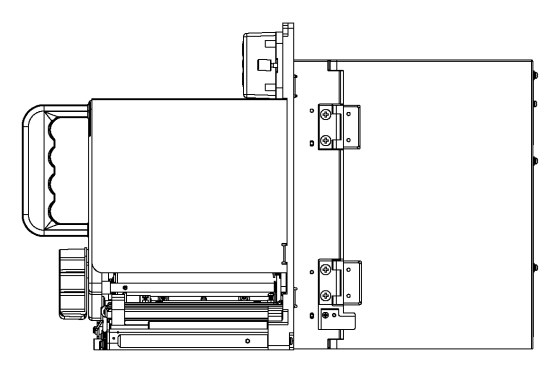


Figure 7-5e, Printer Right-Side View

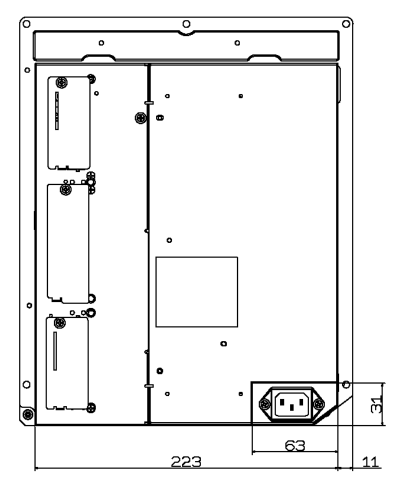


Figure 7-5f, Printer Rear View

## PRINTER DIMENSIONS (STANDARD DIRECT LOAD)

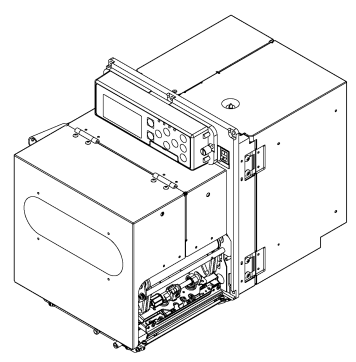


Figure 7-6a, Printer Three/Quarter View

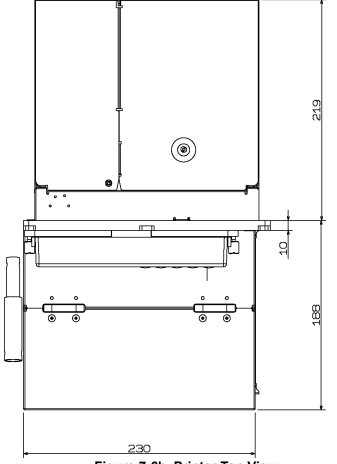


Figure 7-6b, Printer Top View

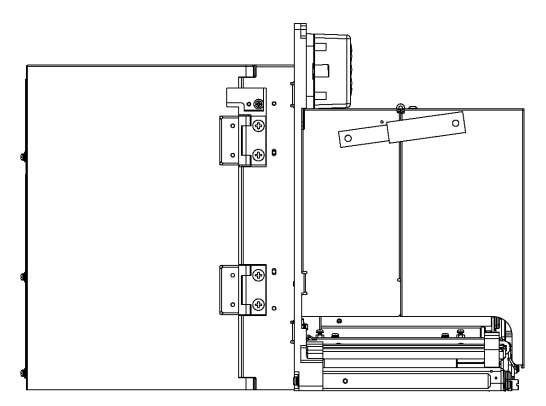


Figure 7-6c, Printer Left-Side View

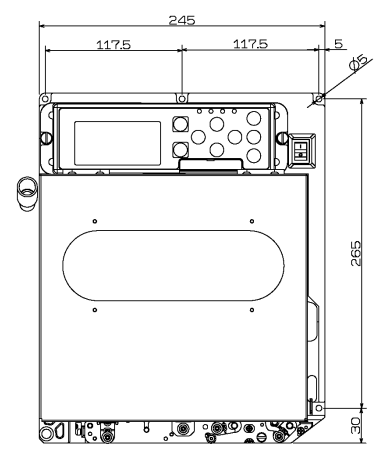


Figure 7-6d, Printer Front View

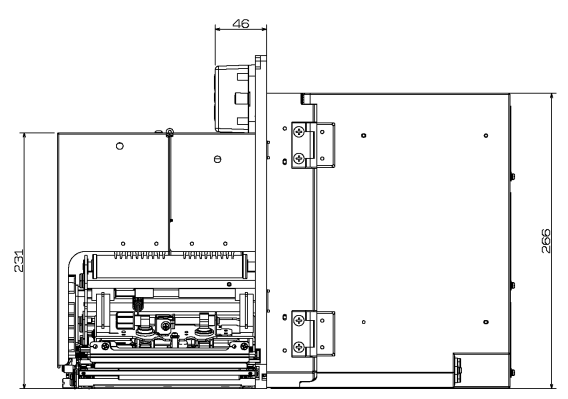


Figure 7-6e, Printer Right-Side View

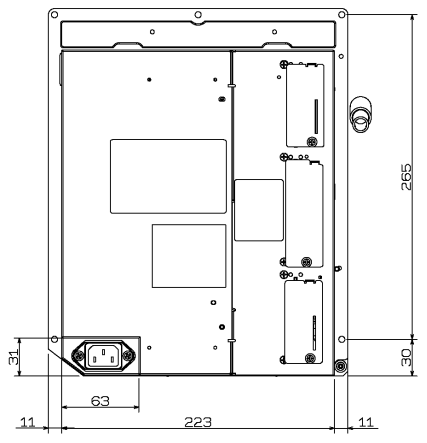


Figure 7-6f, Printer Rear View

## PRINTER DIMENSIONS (OPPOSITE DIRECT LOAD)

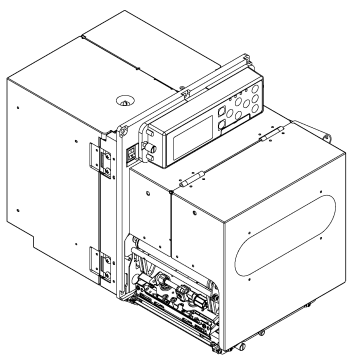


Figure 7-7a, Printer Three/Quarter View

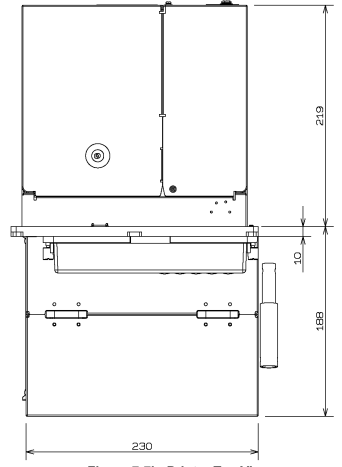


Figure 7-7b, Printer Top View

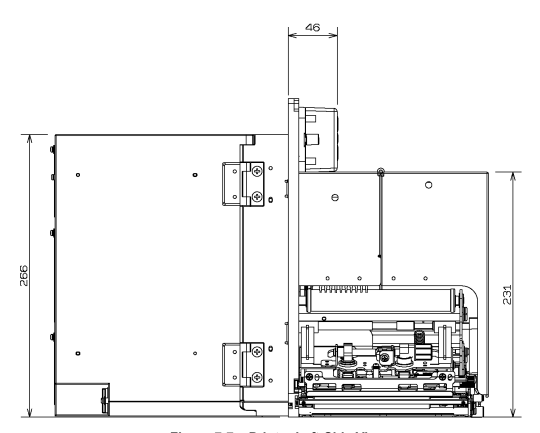
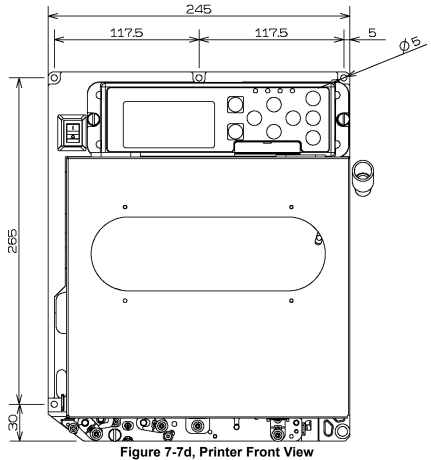


Figure 7-7c, Printer Left-Side View



. .ga.o. . .a, . .....o. . . o... v.o..

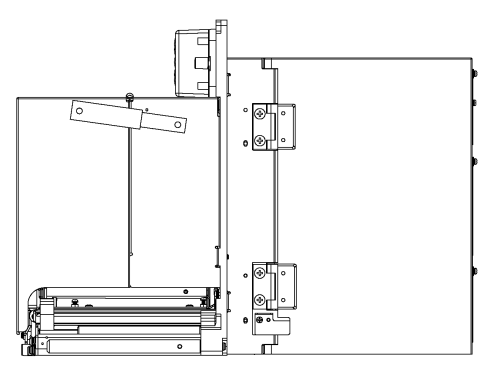


Figure 7-7e, Printer Right-Side View

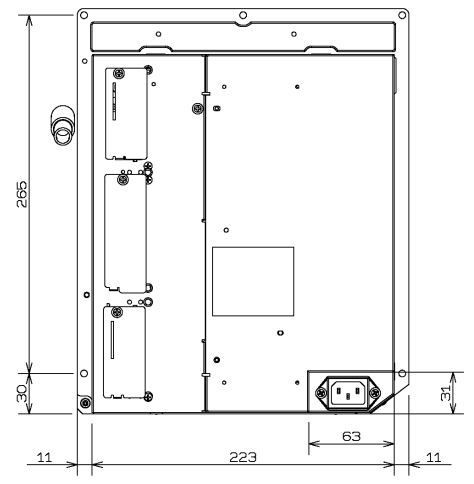


Figure 7-7f, Printer Rear View

### **GLOSSARY**

GLOSSARY	GLOSSARY	
AC	(Alternating Current) Electrical current that reverses its direction regularly and continually.	
Accessory	An optional assembly that may be used to provide an additional function.	
Active Tags	RFID tags which use batteries as partial or complete source of power which are furthed differentiated by separating them into those with replaceable batteries and those which have the batteries inside a sealed unit. Also referred to as Utilized Active Tags.	
Addressability	The ability to address bits, fields, files, or other portions of the storage in an RFID tag.	
Advance	To bring forward - the opposite of retract.	
Allen Screw	A screw whose head has a hexagonal recess to be driven by an allen wrench.	
Aluminum	A silvery, light-weight, metal that resists corrosion.	
Anti-Static	Resists static electricity.	
	A bow-like curved line or object.	
Arc	The band of sparks between to closely placed electrodes when current leaps the gap from on to the other.	
ASCII	(American Standard Code for Information Interchange) The most common format for text file in computers and on the internet. In a ASCII file, each alphabetic, numeric, or special character is represented with a 7-bit binary number (a string of seven 0s or 1s). 128 possible characters are defined.	
Assembly	The fitting together of parts, components, or sub-assemblies to form a complete unit.	
Asynchronous	A type of two-way communication that occurs with a time delay, allowing participants to respond at their own convenience. This communication allows characters to be sent a irregular intervals by preceding each character with a start bit and following it with a stop bit. The timing of the transmission is not determined by the timing of the previous character.	
Audible	A sound loud enough to be heard.	
Batch	A grouping of anything.	
	The number of signaling elements that occur each second; or stated differently, the number of changes to the transmission media per second in a modulated signal.	
	At slow speeds, one bit of information (signaling element) is encoded in each electrical change. The baud therefore, indicates the number of bits per second (bps) that are transmitted.	
Baud	Assuming asynchronous communication, which requires 10 bits per character, this translate to 30 characters per second (cps). For slow rates, (below 1200 baud), the baud can be divide by 10 to see how many characters per second are sent.	
	At higher speeds, it is possible to encode more than 1 bit in each electrical change. Thusl 4800 baud may allow 9600 bits to be sent each second.	
	At high data transfer speeds, data transmission rates are usually expressed in bits per secon (bps) rather than baud.	
Bi-Directional	Capable of operating in two directions along the same plane or medium. In the case communication cable or an RFID tag, one that transmits as well as receives, read and writter	
Binary	A numeral system that represents numeric values using two symbols, typically 0 and 1. binary number can be represented by any sequence of bits (binary digits), which in turn material be represented by any mechanism capable of being in two mutually exclusive states.	
Bits	Refers to a single digit in the binary numeral system. A bit can either be <i>on</i> or <i>off</i> - a 1 or 0. byte is a collection of eight bits.	
Block Diagram	Shows the interconnections between system components by using a pictorial representation of a system and sub-systems linked to illustrate their relationships.	
Bolt	A threaded metal rod with a flanged head that is used with a nut to hold parts together.	
Bore	A hole in, or through something.	

GLOSSARY	
Bytes	A collection of 8 bits used in the binary system.
Capacity	As it relates to RFID, the number of bits or bytes that can be programmed into a tag. This may represent the bits accessible to the user or the total number - including those reserved to the manufacturer (e.g., parity or control bits).
Capture Window/Field	Region of the scanner field in which an RFID tag will operate.
Cavity	A recessed area in something. In the case of a die set, the core is one of two part with the core being its mating half.
Chamfer	To slice off the corners of an angle to create a beveled edge.
Character	Any single numeral, letter, or symbol.
Chassis Assembly	A group of components or sub-assemblies that comprise the base of an assembly.
Circumference	The periphery of a circle or other rounded object - also the measurement of this distance.
Circuit	A network of wires, resistors, and other electronic devices over which electrical impulses travel.
Clockwise	To rotate from left to right.
Closed Systems	As it relates to RFID, a system in which relevant data regarding the attributes of the object is stored in a common database accessible via data link by referencing the individual ID code.
Collar	A sleeve applied to a rod, shaft, or pipe to prevent sideward motion.
Component	A single part that may applied to others to form an assembly.
Composite	An object that is comprised of, or layered with, two or more materials to achieve a desired outcome.
Concave	A curved recess or hollow - the opposite of convex.
Concentric	Multiple items that share a common center - example: a circle centered within a circle.
Configuration	The arrangement of parts or components to operate in unison for a specific activity.
Configuration	To program software to enable, disable, or specify how various features will function.
Connector	Devices for joining electrical and electronic circuits through coupling. Typically, one mating half is a plug (male) and the other is a socket (female).
Convex	A spherical shaped surface - one that is curved outward.
Core	The protruding portion of a die set. The core is one of two parts and the cavity being its mating half. The core is convexed and the cavity is concaved.
CPU	(Central Processing Unit) A programmable device that performs all the instruction, logic, and mathematical processing in a computer - is the brains of the computer. The CPU is a microchip that is installed on a motherboard (primary board) that coordinates hardware components. Also referred to as "processor".
Counter-Clockwise	To rotate from right to left.
Couple	Two mating halves that are connected - example: a plug or receptacle.
Cubic	The X, Y, and Z axis all being equal in size - a three-dimensional object that is equally proportioned.
Current	The flow or rate of flow of electric force.
Cycle	A single revolution of a potentially reoccurring activity - in the case of printer, one label being printed.
DC	(Direct Current) Electrical current flowing in a single direction.
Density	The quantity within a given or specific area or unit.
Deviation	A change in course or the measurement of that change.
Diameter	A straight line from the outer edge of a circle, through the center, and onward to the opposite edge. Also the measurement of that distance (dimension).
Dimension	Any measurable distance.

GLOSSARY	
Diode	Allows current to flow in one direction but not the other to protect sensitive electronics. A diode functions by compositing two conductive materials with one possessing low resistance to electrical current on one side and high resistance on the other.
Dipswitch Complex	A group of tiny switches directly attached to a circuit board to enable configuration for a particular type of application. These switches are two-position: On/Off.
Direct Thermal	The printing method that uses a chemically coated heat sensitive media. Once the heat from the thermal printhead is applied to the media, the media darkens with the image.
	Direct thermal printing does not require ribbon and is typically used in applications where the label needs to endure for a year or less.
Disable	To deactivate or make unable to function.
Divergent	To deviate from the norm or to possess opposing positions.
DPI	(Dots Per Inch) The quantity of printed dots within a square inch area - the print density.
DRAM	(Dynamic Random Access Memory) DRAM is the most common kind of RAM and is a network of electrically-charged points in which a computer stores quickly accessible data in the form of 0s and 1s. Each storage or memory cell can be directly accessed if the intersecting row or column is known. Each cell consists of a capacitor and a transistor.
Drive Train	The components and sub-assemblies that comprise the mechanical apparatus of motion or kinetic energy.
Eccentric	Multiple items that do not share the same center - example: a circle whose center axis is not the same as that of another to whom it is connected. The opposite of concentric.
E-Clip	Type E snap ring.
EEPROM	(Electrically Erasable Programmable Read-Only Memory) Are ROM chips that do not have to be removed to be rewritten. Nor does the entire chip have to be completely erased to change a specific portion. Changing the contents does not require additional dedicated equipment.
	The localized application of an electric field to each cell erases the targeted cells which can be rewritten. Since only 1 byte can be changed at a time, EEPROM's are versatile but slow.
Electronic Label	A label that has an electronic RFID tag embedded within.
Electromagnetic Coupling	In RFID, a system that uses a magnetic field as means of transferring data or power.
Electrostatic Coupling	In RFID, a system which uses the induction of voltage on a plate as a means of transferring data or power.
Ellipse	An oval shape that is symmetrical on either side of its center when divided into quadrants.
Embossed	Characters or graphics that are raised above the remaining surface.
Enable	To activate or make able to function.
Encompass	To surround, encircle, or contain.
Error Correcting Code	(ECC) In RFID, supplemental bits in a data transfer used in conjunction with a polynominal algorithm in order to compute the value of missing or erroneous data bits. Example: for a 32-bit data transmission, seven additional bits are required.
Error Correcting Mode	Relative to RFID, a mode of data communication in which missing or erroneous bits are automatically corrected.
Error Correcting Protocol	Relative to RFID, the rules by which the error-correcting mode operates.
Error Management	In RFID, the techniques used to ensure that only correct information is presented to the system's user.
Error Rate	In RFID, the number of errors per number of transactions.
Exciter	In RFID, the electronics which drive an antenna. When coupled with antenna, they are collectively referred to as a scanner. Also referred to as a transmitter.
Expansion Port	A plug accessing additional 1/0 capability on a computer or peripheral device.
Eye-Mark Media	Print media with a mark on the paper backing between each label for the label sensor to read. This mark is used by the printer to identify the end of the printed label so that the next up can be properly positioned for printing.

GLOSSARY	
Factory Programming	Relative to RFID, the programming of information into a tag occurring as part of the manufacturing process resulting in a read-only tag.
Field Programming	In RFID, programming that usually occurs before the tag is installed on the object to be identified enabling the introduction of data relevant to the specifics of the application. However, the tag would typically have to be removed from its object.
Field Protection	In RFID, the ability to limit the operations that can be performed on portions of data fields stored in a tag.
Fillet	To round off the sharp edges of the angle.
Flange	The projecting rim of an object used to keep another object or objects in place.
Flash Memory	A form of rewritable memory chip that allows multiple memory locations to be erased or written in one programming operation. Flash Memory is very high-speed and non-volatile - does not need power to maintain the stored information. Its information is stored in an array of floating gate transistors called "cells".
Font	A type or style of letter or numeral characters used in written text.
Frequency	The number of times a signal executes a complete excursion through its maximum and minimum values and returns to the same value. The number of vibration cycles.
Gap Media	Print media with a space between each label where only the paper backing exists. The printer's sensor uses this "gap" to identify when the printed label ends and to properly position the next label for printing.
Gauge	A unit of measurement used to describe the nominal thickness of wire. The higher the gauge number, the smaller the diameter.
Gear	A system of toothed wheels meshed together so that the motion of one is passed on to the others.
Gigabytes	Used to describe data transfer rates or storage capacity of 1 billion bytes.
Groove	An elongated slot cut into an object.
Hertz	Radio waves or other electromagnetic radiation resulting from oscillations of electricity in a conductor. Also the measurement of those oscillations.
Hexidecimal	A numbering system composed of six letters (A-F) and ten numbers (0-9) used to condense binary numbers.
Hex Screw	A threaded rod having a flanged head that is comprised of six sides - a type of hardware used to attach two or more objects.
Hole	In engineering: a recess that does not penetrate completely through as a bore or orifice. Term may be casually used in lieu of a bore or orifice.
Horizontal	On a level plane ninety-degrees from vertical.
Hz	(Hertz) Radio waves or other electromagnetic radiation resulting from oscillations of electricity in a conductor. Also the measurement of those oscillations.
Icon	An image or picture that has a specific meaning.
I.D. Filter	In RFID, software that compares a newly read ID with those in a database or set.
Idle Gear	A toothed wheel that is not directly driven, but instead receives motion from another.
Idle Roller	A non-toothed wheel that is not driven - in the case of printers, it is typically used to provide tension on a timing belt. Also referred to as "tension roller".
Illuminate	To give or emit light.
Inductive Coupling	In RFID, systems that use the inducing of a current in a coil as a means of transferring data or power.
Intermittent	Stopping and starting again at intervals.
In-Use Programming	The ability to read from, and write to, an RFID tag while attached to its object.
Junction	A place or point of joining or crossing.
Kinetic	The science dealing with the motion of masses in relation to the forces acting on them.

GLOSSARY	
Key	The button on a panel that may be pressed to send an electrical signal to influence a predetermined activity.
Keyed	A physical object shaped in a manner so as to prevent unwanted movement or to ensure desired movement.
Kg	(Kilogram) A unit of weight measure within the metric system.
Kilo-Bytes	Used to describe data transfer rates or storage capacity of approximately 1000 bytes.
Knob	A rounded handle to facilitate the manual opening, closing, securing, or otherwise movement of the object to which it is attached.
Knurled	An item that has recessed grooves or elevated areas on its surface to increase manual grip.
Label	Print media that has been used or printed upon that has adhesive on one side.
LAN Interface	(Local Area Network) A computer network limited to the immediate area, consequently capable of transmitting data at a very fast rate. Usually the computer is limited to the same building, or floor of a building, as the periphery device.
Latch	An object that is designed to be moved from one position to another for the purpose of preventing or allowing the opening of another object.
Lateral	Movement to the left or to the right - horizontal movement.
LCD	(Liquid Crystal Display) A display technology involving optical glass panels whose opacity can be controlled by electrical signals. A liquid crystal surface is sandwiched between two polarizing panels and when voltage is applied to certain areas, the crystal darkens. A light source behind the panel transmits through the transparent crystals and is mostly blocked by the darkened ones.
LED	(Light Emitting Diode) A semiconductor light source that emits visible light or invisible infrared radiation. The color of the emitted light depends on the chemical composition of the semiconducting material used.
Lever	An object that turns on a fixed point usually to engage or disengage a latch.
Laminate	A film or sheet placed onto and adhered flatly over another material.
Life	Relative to RFID, the functional period within which maintenance, adjustment, and repair is not reasonably expected.
Linear	The measurement of length without consideration of other dimensions.
Linerless Media	Print media that does not have a space between each label as does the eye-mark and gap type media. This media is continuous and is divided based on printer programming.
Link	An active connection to another document, graphic, or address. By selecting the designated button, text, graphic, or screen location; one is taken to the predetermined linked location.
M	(Meter) A unit of measure in the metric system equal to 39.37 inches.
MB	(Megabytes) Used to describe data transfer rates or storage capacity of approximately 1 million bytes depending on the manner of compression.
MM	(Millimeter) A unit of measure in the metric system equal to 0.03937 (1/25) inches.
Media	In printing, a batch of unprinted labels or tags.
Megabytes	Used to describe data transfer rates or storage capacity of approximately 1 million bytes depending on the manner of compression.
Menu	A display of items that may be chosen.
Meter	A unit of measure in the metric system equal to 39.37 inches.
Millimeter	A unit of measure in the metric system equal to 0.03937 (1/25) inches.
Module	A self-contained unit that may be plugged into another unit to operate.
Multimeter	A device that is used to measure output units relating to electrical current.
Memory Card	Relative to RFID, a read/write or reprogrammable tag in credit card size.
Memory Modules	A read/write or reprogrammable RFID tag.
Mobile Inventory Vehicle	In RFID, a vehicle equipped with a system for locating tagged vehicles, containers, and other objects for the purpose of inventory control.

GLOSSARY	
Modulation	In RFID, the methods of altering carriers in order to transmit the encoded information.
Nest	A set of similarly shaped objects with one smaller and resting within the other.
Nominal	The point between a positive and negative deviation which is considered to be optimum.
Nut	A small metal block with a threaded hole through its center for screwing onto a bolt.
Nylon Material	A milky-white, synthetic material used in manufacturing that is purchased in blocks and machined to the desired shape - resembles plastic.
Offset	In label printing, it is the repositioning distance that the printer must make after advancing the printed label for cutting or dispensing. The offset is the distance that the media must be retracted following one of those activities so that printing may again take place.
Omni-Directional	The ability of an RFID tag to operate in any orientation.
Orientation	Having to do with the manner or angle of placement.
Orientation Sensitivity	In RFID, the range or measurement of decreased readability by non-optimal orientation.
Orifice	An opening for which something is to pass through - similar to a bore.
O-Ring	A typically circular object made of round, elastic material to provide a seal between two objects.
Oscillate	To move back and forth along a span.
Pan Head Screw	A threaded rod with a rounded, flanged head used to attach multiple object together.
Paper	In printing applications, the temporary backing for print media. The paper is removed following printing so the label may be applied.
Parallel	Objects extending in the same direction maintaining the same distance part.
Parallel Interface	An interface between computer and printer where the computer sends multiple bits of information to the printer simultaneously by sending each bit over a separate wire.
Parameter	The span or area that something is allowed to exist or operate.
Parity	A simple form of error checking that is used in serial communication. A parity bit is a binary digit that is added to a group of bits to detect the presence of an error. The parity bit take on the value of an 0 or a 1 to satisfy a constraint on the overall parity of a binary number. The parity scheme in use must be specified as even or odd. Parity is even if there are an even number of 1 bits, and odd otherwise. None may also be chosen.
Passive Tags	Passive RFID tags that do not contain an internal power source. They are externally powered and typically derive their power from the carrier signal radiated from the scanner.
PC	(Personal Computer) An electronic computing device that may be individually and independently used or coupled to other similar devices.
Perforation	A series of through-holes in a material to facilitate tearing apart.
Perpendicular	At right angles to a given line or plane - a vertical line is perpendicular to a horizontal one and vise-versa.
Phenolic Material	A black, synthetic material used in manufacturing that is purchased in blocks and machined to the desired shape - resembles plastic.
Pinion Gear	A smaller gear meshed with a larger one.
Pitch	Physical top of form of media placed under the print head elements in the feed direction.
Plastic	A synthetic material typically rigid in nature that is molded to its useful shape. Plastic is typically injection molded along with its color additive and may be of any color chosen.
Post	A pin or shaft to which an object may be tethered or latched.
Potentiometer	A variable resistor used to adjust voltage to affect various mechanical activities. This electronic component is comprised of two terminals connected to either end of an resistive element and a conductor that can be moved between the two ends, thus allowing the creation of a resistor or voltage divider.
Primary	Something first in order or importance.
Print Assembly	The sub-assembly of a printer that comprise the printing components.

GLOSSARY	
Print Head	The device on a direct thermal or thermal transfer printer containing the heating elements that causes an image to be transferred to print media.
Processor	A programmable device that performs all the instruction, logic, and mathematical processing in a computer - is the brains of the computer. The processor is a microchip that is installed on a motherboard (primary board) that coordinates hardware components. Also referred to as "CPU".
Profile	A side view of an item.
Program	To enter or send to the processor, the control parameters for electronic equipment to operate.
Proportional	To be equal.
Proximity Sensor	A device that detects and signals the presence of a selected object at, or near, the sensor's location.
Pulley	A toothed wheel for providing movement to a belt.
Quadrant	One quarter of the circumference of a circle.
Radial	Branching out in equal distances from a common center.
Radius	A straight line from the center of a circle or sphere to its periphery - also the measurement of its distance.
RAM	(Random Access Memory) A network of electrically-charged points in which a computer stores quickly accessible data in the form of 0s and 1s. Each storage or memory cell can be directly accessed if the intersecting row or column is known.
Ratio	The quotient of one quantity divided by another of the same kind.
Reader	Relative to RFID, a device containing the digital electronics which extract and separate the information from the format definition and error management bits.
Read/Write	Relative to RFID, many applications require that new data or revisions to data already in the tag, be entered while it remains on the object. Some items with this capability of being reprogrammable are read/write tags, memory cards, or memory modules.
Receive Buffer	An area of temporary data storage to help compensate for differences in the transfer rate and the processing ability of the printer.
Receptacle	A female connector to which a male connector may be inserted - typically for electrical current.
Relay	A simple electro-mechanical switch made up of an electromagnet and a set of contacts. Relays use a small amount of power to energize things that require a greater amount of energy.
	Sometimes relays are serial connected so that one smaller relay activates a larger relay which in turn, activates another larger still, and so on until the thing that is desired to be activated - is.
Retain	To keep or to hold in place.
Retract	To withdraw - the opposite of advance.
Resistor	A two-terminal electrical or electronic component that resists the flow of current producing a voltage drop between its terminals in accordance with Ohm's law. This electrical resistance is equal to the voltage drop across the resistor, divided by the current that is flowing through it.
RF/AIS	(Radio Frequency Automatic Identification Systems)
RF/DC	Systems that communicate over a radio link between a host computer and a data source. RF/DC enhances the capabilities of automatic ID Systems by providing the capabilities of harewire data communications without the physical restrictions interconnecting wires.
RFID	(Radio Frequency Identification) A method of identifying unique items using radio waves. Typically, a reader communicates with a tag, which holds digital information in a microchip. But there are chipless forms of RFID tags that use material to reflect back a portion of the radio waves beamed at them.

GLOSSARY	
	A system of finding the position or location of assets.
RFID Tags	A microchip attached to an antenna that is packaged in a way that it can be applied to an object. The tag picks up signals from, and sends signals to, a reader. The tag contains a unique serial number, but may have other information and come in many forms, such as smart labels that can have a barcode printed on it, or can simply be mounted inside a carton or embedded in plastic. RFID tags can be active, passive, or semi-passive.
	Each tag broadcasts a signal to be received by three reader antennas. The time each signal is received is passed on to a software system that uses triangulation to calculate the location of the asset.
Ribbon	A thin, flexible strip with layers of material; one of which contains ink used to produce an image on print media.
Ribbon Core	A thick cardboard sleeve onto which ribbon is wound.
Rigid	Not flexible - stiff.
	(Read-Only Memory) Also known as firmware, is an integrated circuit programmed with specific data when it is manufactured. There are five basic types: ROM, PROM, EPROM, EEPROM, and Flash Memory.
ROM	Each type has unique characteristics, but they all are types of memory that have two things in common: the stored data is non-volatile (not lost when power is removed) and the stored data is unchangeable or requires a special operation to do so.
	ROM chips contain a grid of columns and rows. A diode is used to connect the lines and gain access to the data if the value is 1. If the value is 0, the lines are not connected and access is denied.
RPM	(Revolutions Per Minute) The number of cycles within the time span of one minute.
Route	The path or course taken to get from one location to another - example: the routing of a cable within a machine.
SAM	(Serial Access Memory) Stores data as a series of memory cell that can only be accessed sequentially. Works very well for memory buffers where data is normally stored in the order in which they will be used.
SBPL	(SATO Basic Programming Language)
	The units to measure distance - or a short tool for measurement.
Scale	To increase or decrease the proportionate size of an object - example: text or graphics on a printed label.
Scanner	In RFID, an antennas transmitter and receiver electronics integrated in a single package.
Screen	An electronic display.
Seat	To nest or couple one object to another. The same as to nest.
Secondary	The next to follow the primary in sequence or importance.
SEMBL	A SATO specific mode of printer operation that can execute the program of BASIC format in the printer. This allows the printer to be configured and operated without interfacing with an external computer or software.
Sensitivity	The degree of ease or difficult to gain a response - example: a sensor transmitter signal may require increase to penetrate the thickness of print media in order to be receipted by its receiver.
Sensor	A device that responds to a physical stimulus and produces and electronic signal.
Separation	The operational distance between two RFID tags.
Sequential	One to follow another in a specified order - examples: 1, 2, 3; A, B, C.
Serial Interface	A general-purpose interface that can be used for almost any type of device in which only 1 bit of communication is transmitted at a time.
Set Screw	Attachment hardware specifically used to secure an object may be moved in a specific position or location.
Shaft	Any rod, bar, or tube.

GLOSSARY	
Simultaneous	To take place at the same time.
Sleeve	A thin hollow material that is inserted onto another to provide proportionate spacing.
Snap Ring	A circular clip that may be applied to a shaft, etc. to prevent another object from moving - used to retain objects in position.
Solid	An item that is not porous.
Soliu	An item that is not transparent or translucent.
Spacer	Any object of purpose to maintain a specific distance from two other objects - example: a sleeve or washer.
Spindle	A shaft or rod that is fixed on one or both ends and spins on its axis while maintaining its projection.
SRAM	(Static Random Access Memory) A type of memory that is faster and more reliable than the more common DRAM. The term <i>static</i> is derived from the fact that it doesn't need to be refreshed like DRAM.
Stainless Steel	A shiny, mirror-like carbon steel alloyed with chromium to inhibit rust.
Steel	Metal that contains a specific percentage of carbon. The percentage of carbon determines its strength, in addition to how prone it is to rust.
Stepper Motor	An electrical motor designed to rotate in both directions and to move in incremented distances.
Sub-Assembly	A group of components assembled to form a complete unit that is a part of a larger unit.
Switch	A small mechanical device when altered sends an electrical signal to influence a predetermined activity. Unlike a button or key, switches may have multiple positions.
Tag	Relative to RFID, the transmitter/receiver pair of transceiver plus the information storage mechanism attached to the object. Also referred to as Transponder.
Thermal Transfer	The printing method that creates an image by transferring ink from a heat activated ribbon onto the media using the heat from a thermal printhead.  A printhead is composed of a set of pins referred to as "elements" which may be selectively heated through electrical induction. Regular paper media is used in this application in conjunction with the heat sensitive ribbon. The ribbon deposits a coating of dark material onto the paper when exposed to intense heat.  Thermal transfer printing is more durable than direct thermal printing and is often used when a label needs to endure longer than a year.
Thermodynamics	The science that deals with the relationship of heat and mechanical energy - also the conversion of one into the other.
Threads	The spiral grooves on the shaft of a screw,
Three-Dimensional	The three projectories of an object: X axis is the distance left and right, the Y axis is the distance up and down, and the Z axis is the distance inward and outward.
Torsion Spring	A piece of wire bent into a spiral and connected on each end by different objects to allow them to be pulled apart and then automatically return to their original position once released.
Transformer	A device used to increase or decrease electricity's voltage and current. The device consists of one or more windings (typically copper) which, the ratio of the number of turns inversely determines the voltage change. The windings are wrapped around a magnetic core affecting magnetic induction.
Transistor	A device used to amplify a signal or open and close a circuit. Is constructed of a semiconductive material and is comprised of three terminals where one can be used to control the flow of current through the other two.
Translucent	When a medium is of a condition so as to allow light to filter.
Transparent	When a medium is of a condition so one can see through it unfettered.
Transponder	Relative to RFID, the transmitter/receiver pair of transceiver plus the information storage mechanism attached to the object. Also referred to as Tag.
Tread	The act of an object making repetitive contact upon another that is in motion.

GLOSSARY	
Troubleshoot	The act of locating the source of a problem or problems.
Two-Dimensional	Two of the projectories of an object: X axis is the distance left and right and the Y axis is the distance up and down. In a two-dimensional perspective, the Z axis is not recognized.
Uniform	The state of multiple objects being the same.
Units	Any fixed quantity, measure, etc.
USB Interface	(Universal Serial Bus) An external peripheral interface standard for communication between a computer and external peripherals over a cable using bi-serial transmission.
Value	The quantity for which a symbol stands.
Vertical	A plane or axis that is plum - the Y axis.
Voltage	The units of electrical force - the ampere current that flows through a conductor.
Volume	The amount of space occupied in three dimensions - cubic contents.
volume	The strength or loudness of sound.
Washer	A flat disk of metal, rubber, etc., used to make a seat for the head of a bolt, screw, or nut.
Wattage	The amount of electrical power to operate an electrically powered device - arrived by multiplying amperage by voltage.
Wear	To diminish in quality by repetitive activity.
Wireless	Operates with electromagnetic waves and not with conducting wire.
Wiring Harness	Multiple electrical wires bundled together.
X-ON/X-Off	A protocol for controlling the flow of data between computers and other devices on an asychronous serial connection.
	For example, a computer typically sends data to a printer faster than the printer can print. The printer contains a buffer where data is stored until it catches up, a small microprocessor in the printer sends back an Xoff signal to stop sending data. When enough data is printed and the buffer storage becomes free, the printer sends an Xon signal to resume sending data.

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