USER MANUAL



ThinMux Chassis Product Catalog: ACE-COM L1 Part Number: 150-2263-01 CLEI: VAMXHN0F



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Revision History of Manual

To order copies of this document, use document catalog number LTPH-UM-1088-02.

Issue	Release Date	Revisions Made
1	June 22, 2001	Initial release.
2	January 3, 2002	Update to reflect install, wiring, and setup only.

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January 3, 2002

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USING THIS MANUAL

The following conventions are used in this manual:

- Monospace type indicates screen text.
- Keys you press are indicated by small icons such as **Y** or **ENTER**. Key combinations to be pressed simultaneously are indicated with a plus sign as follows: **CTRL** + **ESC**.
- Items you select are in **bold**.

Three types of messages, identified by icons, appear in text.



Notes contain information about special circumstances.



Cautions indicate the possibility of personal injury or equipment damage.



The Electrostatic Discharge (ESD) symbol indicates that a device or assembly is susceptible to damage from electrostatic discharge.

UNPACK AND INSPECT YOUR SHIPMENT

Upon receipt of the equipment:

- Unpack each container and inspect the contents for signs of damage. If the equipment has been damaged in transit, immediately report the extent of damage to the transportation company and to ADC. Order replacement equipment, if necessary.
- Check the packing list to ensure complete and accurate shipment of each listed item. If the shipment is short or irregular, contact ADC as described in "Appendix C Product Support" on page 19. If you must store the equipment for a prolonged period, store the equipment in its original container.

SAFETY WARNINGS AND NOTICES



The ThinMux chassis DC power supply feeds must be connected to either (1) -48 Vdc Safety Extra Low Voltage (SELV) sources or (2) -48 Vdc sources that are electrically isolated from the AC sector and reliably connected to earth. The source's fault current capacity shall be lower than 50A, or an appropriate overcurrent protection rated 5A, must be provided on each -48 Vdc conductor. The overcurrent protection can also be used as a cutoff switch if another disconnect device is not installed.



This equipment may be provided with a module that incorporates laser source(s). Refer to the module's documentation for detailed safety information.



The telemetry I/O must be connected to either a SELV source or an ELV source that is electrically isolated from the AC sector and reliably connected to earth.



The metallic telecommunication interface should not leave the building premises unless connected to telecommunication devices providing primary and secondary protection.

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OVERVIEW

The ADC[®] ThinMux[™] chassis houses the ThinMux DS3 or ThinMux STS-1 multiplexer and fits in a Central Office (CO) rack. Each type of multiplexer provides support for a minimum of 28 T1 (or 21 E1) lines from the chassis. The chassis also provides two DS3 interfaces for external equipment. It features a forced-air cooling unit, Ethernet port, rear craft port, craft ports on the multiplexer front panels, and fiber management guides. Offering a 1+1 protected multiplexing function on the network and client side, the ThinMux chassis is the industry's most compact multiplexer platform.

FEATURES

- The ThinMux chassis allows for the following shelf configurations:
 - STS-1 to 28 T1 (using ThinMux multiplexer HXU-359)
 - DS3 to 28 T1 or 21 E1 lines (using ThinMux multiplexer HXU-360)
- Dual multiplexer support for 1+1 protection of network and customer interfaces
- Migration path and investment protection on installed equipment
- Concentration of many low-speed access network interfaces to a single high-speed network interface
- Industry-standard 64-pin T1 (or E1) connectors enable rapid installation
- Craft port access for easy configuration
- Field-serviceable forced-air cooling unit

Depending on your network interface requirements, several cabling options are available. Select the instructions that apply to your configuration as shown in "Installing DS3 or STS-1 Interface Cables" on page 11.

BACKPLANE

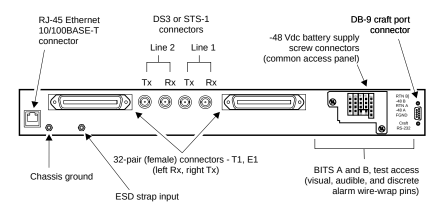


Figure 1. Backplane Interfaces (rear view)

The ThinMux chassis provides a compact 1U platform for the ThinMux family of multiplexers with the following interconnects:

- One 10/100BASE-T Ethernet (IEEE 802.3)
- Two 64-pin female receptacle connectors for T1/E1 transmit/receive, chassis-shielded
- Four 75Ω BNC connectors for DS3/STS-1 transmit/receive
- Four wire-wrap 0.045-inch pins for Building Integrated Timing Supply (BITS) A and B
- Four wire-wrap 0.045-inch pins for T1 or E1 test access, transmit/receive
- Four wire-wrap 0.045-inch pins for Visible (VIS) and Audible (AUD) alarms (dry relay contacts) which are normally open (NO) discrete alarms
- Five wire-wrap 0.045-inch pins for discrete alarms (solid sate relay contacts): Far End, Minor, Major, and Critical
- Five screw connectors for -48V dual power
- One DB-9 connector for RS-232 communication

EXTERNAL INTERFACES

The ThinMux chassis provides the following interfaces:

- T1/E1
- T1/E1 Test
- RS-232
- 10/100BASE-T Ethernet
- Discrete alarms

T1/E1 INTERFACE

There are two female 32-pair connectors to access 28 T1 (or 21 E1) lines for intra-building connection; no protection is provided on the backplane. One connector is for transmission, the other is for reception. Each port is routed to both multiplexers (A and B) for transmit and receive. See "Appendix A - Pin Assignments" on page 14 for interface pinout description.



A shielded 32-pair cable should be used and grounded at either the frame or chassis. The ground connection is done at one end of the cable only to avoid ground loops.

T1/E1 TEST INTERFACE

The four-wire test interface can be routed to any of the 28 T1 (or 21 E1) low-speed T1/E1 ports. It can be used to monitor the line or to look toward the network or subscriber drop. The four signals are accessed through four 0.045-inch wire-wrap pins. (For more information about the wire-wrap pins, see "Connect Test Access" on page 9.)

RS-232 CRAFT INTERFACE

Communication with the ThinMux STS-1 and ThinMux DS3 central processors occur through a standard grounded DB-9 connector (RS-232 Data Communication Equipment interface).

Signals are routed to both multiplexers, and the transmitter of the inactive multiplexer remains in a tristate mode. Pin 5 is the digital ground of all digital components (both multiplexers). See Table 3 on page 17 for interface pinout description.

10/100BASE-T ETHERNET INTERFACE

Communication with the multiplexer (STS-1 or DS3) central processors occurs through the standard grounded RJ-45 10/100BASE-T interface for metallic chassis. Similar to the RS-232 interface, signals are routed to both multiplexers; the transmitter of the inactive multiplexer remains in a tristate mode. See Table 4 on page 17 for interface pinout description.

DISCRETE ALARMS

In addition to the various interfaces supplied by the ThinMux chassis, the common access panel (see Figure 4 on page 8) provides access for discrete alarm wiring.

The discrete alarms connection is provided by 0.045-inch wire-wrap pins located on the rear of the chassis (see Figure 1 on page 2). The signals are routed to the multiplexers, where the logic functions are performed. Critical VIS and AUD alarms comprise dry contacts for telemetry applications. The alarms have an independent common connection (serial COM port) to relays; normally open (NO) is provided. Current is limited to 0.5A when a maximum temperature rise of 20°C on traces is desired (as per MIL-STD-275C).

When using a legacy HXU-358 multiplexer, the CRIT VIS, CRIT AUD, and Alarm pins must be left unconnected. For all other multiplexers, these pins may be used as needed.

Other alarms (FE, MIN, MAJ, and CRIT) share the same COM, and only normally open contact is provided as shown in Figure 4 on page 8. Contact closure is made using a solid-state relay photo Metal-Oxide Semiconductor Field-Effect Transistor (MOSFET). When set to ON, resistance is 35Ω at 85° C (worst case). The switched current must be less than 80 mA, and the switched voltage must be less than 135V. If a coil relay or other inductive load is used, a protection diode must be connected between the alarm signal and the COM signal to prevent damage to the solid state relay. ADC does not provide the diode with the ThinMux chassis. The diode must be purchased separately. Use Motorola diode part number 1N4004 or equivalent.

BATTERY SUPPLY

The battery supply terminals are located on the rear of the chassis under the common access panel (see Figure 1 on page 2). Five AWG 16 wires connect the Return B, -48B, Return A, -48A, and Frame Ground to the power source. To wire power A and B inputs, attach A and B power leads from the fuse panel or office battery to the appropriate screw connector on the terminal block. For more information, refer to "Connecting Power" on page 10.

INSTALLATION

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Before installing the ThinMux Chassis, visually check its packaging to ensure that it has sustained no shipping damage. Immediately report any damage to the shipping agent. See "Appendix C - Product Support" on page 19.

MOUNTING THE CHASSIS

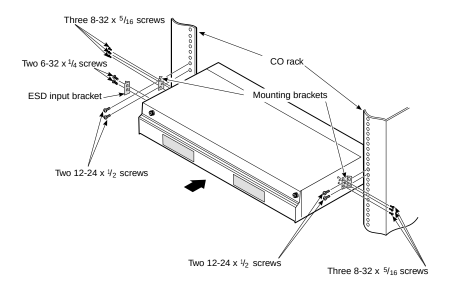


Figure 2. ThinMux Chassis in a CO Rack

1 Install a mounting bracket on each side of the ThinMux chassis using the three screws provided for each bracket (8-32 x $^{5}/_{16}$ screws) as shown in Figure 2. (Mounting brackets and screws are contained in the installation kit.)



Two sets of mounting brackets are supplied to fit 19-inch or 23-inch racks with standard EIA-hole spacing (1/2 inch). Optional brackets with WECO-hole spacing (1 inch) are available (ACE-MK1).

- 2 Install ESD input bracket on front left side of the chassis.
- 3 Align the chassis mounting bracket holes with the rack's vertical mounting holes. Mount the chassis in the rack. Install two $12-24 \text{ x}^{-1/2}$ screws in each bracket and secure the chassis to the rack.

INSTALLING THE FAN MODULE (FB1)

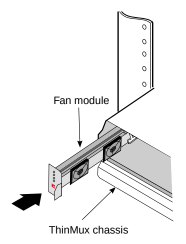


Figure 3. Installing the Fan Module (FB1)

- 1 Unwrap the enclosed fan module.
- 2 Align the fan with the slot located on the left side of the chassis and slide the fan in as shown in Figure 3.
- **3** Insert the fan module until the connector is firmly seated in the backplane.

WIRING THE COMMON ACCESS PANEL

1 Unscrew the common access panel hold-down lugs and remove the cover (see Figure 4).

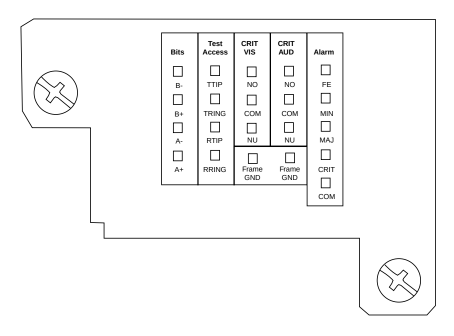
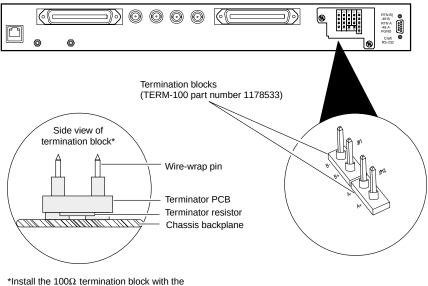


Figure 4. Wire-Wrap Pin Positions/Common Access Panel (rear view)

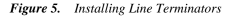
Connect a BITS Timing Source

2 Determine if you require a BITS timing source connection to the chassis; if so, the chassis must first have a line termination prior to chassis connection.

The BITS concept is used for interoffice synchronization distribution. Each line source, Bits A and Bits B, must be terminated. ADC provides this termination through external termination blocks (product catalog TERM-100) placed on wire-wrap terminal posts on the rear of the ThinMux chassis as shown in Figure 5 on page 9.



resistor facing towards the backplane.



- 3 Install the BITS terminating blocks (catalog number TERM-100), provided in the installation kit, between the Bits A+, A- and B+, B- posts.
- 4 Connect Bits A and Bits B posts to your Synchronous Optical Network (SONET) clock synchronization source (SONET minimum clock or better). Use a frame ground post as a shield, if needed.

Connect Test Access

5 Connect the Test Access TTIP, TRING, RTIP, RING, and Frame GND posts to the external test head.

Connect Alarms

- 6 Connect the alarm relay wires from the CO alarm center to the posts of the Visible Alarm (CRIT. VIS—NO and COM), Audible Alarm (CRIT. AUD—NO and COM) and Alarm (FE, MIN, MAJ, CRIT, and COM). Follow the CO site instructions for connecting alarm relays. The visible and audible alarm relays do not have an NC (normally closed) position.
- 7 Connect a 16 AWG chassis ground cable to the ground (GND) post.

CONNECTING POWER

The fuse rating for the ThinMux chassis is 2A.

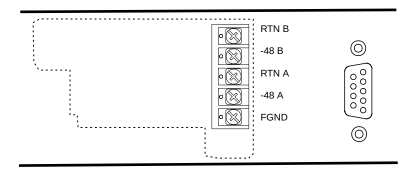


Figure 6. Battery Supply Connector (rear view)

- 1 Connect 16 AWG cables to the -48V A, B, and RTN terminals.
- 2 Connect the other end of the cables to CO battery supply and RTN terminals.
- **3** Apply power and check the voltage.
- 4 Reinstall the common access panel and screw in the hold-down lugs.



The ThinMux chassis DC power supply feeds must be connected to either (1) -48 Vdc Safety Extra Low Voltage (SELV) sources or (2) -48 Vdc sources that are electrically isolated from the AC sector and reliably connected to earth. The source's fault current capacity shall be lower than 50A, or an appropriate overcurrent protection, rated 5A, must be provided on each -48 Vdc conductor. The overcurrent protection can also be used as a cutoff switch if another disconnect device is not installed.



The ThinMux chassis is configured for redundant power. The A and B battery sources are independently connected to each multiplexer. In the event of a loss of power from one of the sources, an alarm is reported by the active multiplexer. Power is continually supplied to both slots in the chassis.

INSTALLING DS3 OR STS-1 INTERFACE CABLES

After mounting the chassis to the CO rack, select the appropriate interface for cable installation. (For information regarding multiplexer configuration and operation, refer to the specific multiplexer user manual.)



When installing components, wear an antistatic wrist strap. Avoid touching components on the circuit board.

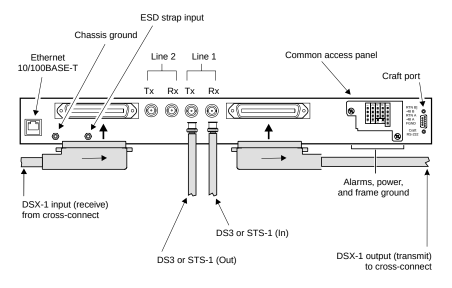


Figure 7. DS3 or STS-1 Shelf Configuration

- 1 Connect the 32-pair shielded cable, with amphenol male connector coming from the cross-connect, to the DSX-1 input (Rx) as shown in Figure 7.
- 2 Connect the 32-pair shielded cable, with amphenol male connector going to the cross-connect, to the DSX-1 output (Tx).



The metallic telecommunication interface should not be routed from the building premises unless connected to telecommunication devices providing primary and secondary protection.

3 Connect the DS3/STS-1 coaxial cable for data coming from the DS3/STS-1 network to Line 1 Rx.

- 4 Connect the DS3/STS-1 coaxial cable for data going to the DS3/STS-1 network to Line 1 Tx.
- **5** Connect the Ethernet port to a LAN, if required.
- 6 Connect a VT100 maintenance terminal to the craft port, if required.

APPENDIX A - PIN ASSIGNMENTS

T1/E1 INTERFACE

Figure 8 shows the male T1/E1 amphenol cable connector connecting to the female T1/E1 connector located on the backplane of the ThinMux chassis. Table 1 on page 14 and Table 2 on page 16 describe the pin assignments for transmit and receive.

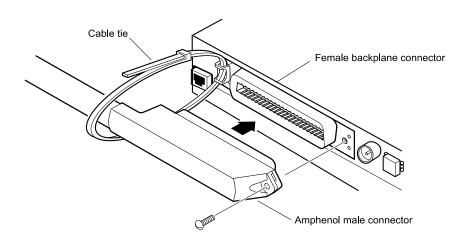


Figure 8. Male Cable Connector Into Female Backplane Connector

Pin Number	Description	Pin Number	Description
1	DSX_RX_RING1	33	DSX_RX_TIP1
2	DSX_RX_RING2	34	DSX_RX_TIP2
3	DSX_RX_RING3	35	DSX_RX_TIP3
4	DSX_RX_RING4	36	DSX_RX_TIP4
5	DSX_RX_RING5	37	DSX_RX_TIP5
6	DSX_RX_RING6	38	DSX_RX_TIP6
			Continued

Table 1. T1/E1 Receive Pin Assignments

		-	-
Pin Number	Description	Pin Number	Description
7	DSX_RX_RING7	39	DSX_RX_TIP7
8	DSX_RX_RING8	40	DSX_RX_TIP8
9	DSX_RX_RING9	41	DSX_RX_TIP9
10	DSX_RX_RING10	42	DSX_RX_TIP10
11	DSX_RX_RING11	43	DSX_RX_TIP11
12	DSX_RX_RING12	44	DSX_RX_TIP12
13	DSX_RX_RING13	45	DSX_RX_TIP13
14	DSX_RX_RING14	46	DSX_RX_TIP14
15	DSX_RX_RING15	47	DSX_RX_TIP15
16	DSX_RX_RING16	48	DSX_RX_TIP16
17	DSX_RX_RING17	49	DSX_RX_TIP17
18	DSX_RX_RING18	50	DSX_RX_TIP18
19	DSX_RX_RING19	51	DSX_RX_TIP19
20	DSX_RX_RING20	52	DSX_RX_TIP20
21	DSX_RX_RING21	53	DSX_RX_TIP21
22	DSX_RX_RING22	54	DSX_RX_TIP22
23	DSX_RX_RING23	55	DSX_RX_TIP23
24	DSX_RX_RING24	56	DSX_RX_TIP24
25	DSX_RX_RING25	57	DSX_RX_TIP25
26	DSX_RX_RING26	58	DSX_RX_TIP26
27	DSX_RX_RING27	59	DSX_RX_TIP27
28	DSX_RX_RING28	60	DSX_RX_TIP28
29	N/C	61	N/C
30	N/C	62	N/C
31	N/C	63	N/C
32	N/C	64	Chassis Ground

Table 1. T1/E1 Receive Pin Assignments (Continued)

Pin Number	Description	Pin Number	Description
1	DSX_TX_RING1	33	DSX_TX_TIP1
2	DSX_TX_RING2	34	DSX_TX_TIP2
2	DSX_TX_RING2	35	DSX_TX_TIP3
4	DSX_TX_RING3	36	DSX_TX_TIP4
4 5	DSX_TX_RING4	30	DSX_TX_TIP5
6	DSX_TX_RING5	38	DSX_TX_TIP6
0 7	DSX_TX_RING0	30	DSX_TX_TIP7
8	DSX_TX_RING7	39 40	DSX_TX_TIP8
o 9	DSX_TX_RING8	40 41	DSX_TX_TIP8 DSX_TX_TIP9
9 10		41	
10	DSX_TX_RING10		DSX_TX_TIP10
11	DSX_TX_RING11 DSX_TX_RING12	43 44	DSX_TX_TIP11 DSX_TX_TIP12
12	DSX_TX_RING12 DSX_TX_RING13	44 45	
13		45 46	DSX_TX_TIP13
14	DSX_TX_RING14	40 47	DSX_TX_TIP14
15	DSX_TX_RING15	47 48	DSX_TX_TIP15
16	DSX_TX_RING16 DSX_TX_RING17	40 49	DSX_TX_TIP16
17	DSX_TX_RING17 DSX_TX_RING18	49 50	DSX_TX_TIP17 DSX_TX_TIP18
10	DSX_TX_RING19	50 50	DSX_TX_TIP18 DSX_TX_TIP19
19 20		50 52	
20 21	DSX_TX_RING20	52 53	DSX_TX_TIP20
21	DSX_TX_RING21	53 54	DSX_TX_TIP21
22	DSX_TX_RING22		DSX_TX_TIP22
23 24	DSX_TX_RING23	55 56	DSX_TX_TIP23
24 25	DSX_TX_RING24	50 57	DSX_TX_TIP24 DSX_TX_TIP25
	DSX_TX_RING25		
26	DSX_TX_RING26	58	DSX_TX_TIP26
27	DSX_TX_RING27	59	DSX_TX_TIP27
28	DSX_TX_RING28	60	DSX_TX_TIP28
29	N/C	61	N/C
30	N/C	62	N/C
31	N/C	63	N/C
32	N/C	64	Chassis Ground

Table 2. T1/E1 Transmit Pin Assignments

RS-232 CRAFT INTERFACE

Pin Number	Description			
1	NC			
2	TX			
3	RX			
4	DSR			
5	Digital ground			
6	DTR			
7	NC			
8	NC			
9	NC			

Table 3. RS-232 Craft Interface Pin Assignments

10/100BASE-T ETHERNET INTERFACE

Pin Number	Description			
1	DATA_TRANSMIT+			
2	DATA_TRANSMIT-			
3	DATA_RECEIVE+			
4	NC			
5	NC			
6	DATA_RECEIVE-			
7	NC			
8	NC			

Table 4. Ethernet 10/100BASE-T Pin Assignments

APPENDIX B - SPECIFICATIONS

Power			
Input Voltage Range	-60 Vdc to -42.5 Vdc		
Fusing	2A		
Environmental			
Operating temperature	-40°F to +149°F (-40°C to +65°C)		
Operating humidity	10% to 95%, non-condensing		
Dimensions			
Height:	1.75 in.		
Width:	17.35 in.		
Depth:	12.0 in.		
Weight:	< 10 lbs. (fully configured)		
Network Interfaces	DS3 and STS-1 (using a ThinMux multiplexer)		
Rear Panel Interfaces			
DS3/STS-1	4 BNC, male		
DS1/E1	32-pair shielded cable with amphenol male connector		
Craft	DB-9 female		
Ethernet/Telnet	RJ-45		
Alarm Contacts	Wire-wrap pins, FE, MIN, MAJ, CRIT, COM (NO)		
Audible Alarm	Wire-wrap pins, COM (NO)		
Visible Alarm	Wire-wrap pins, COM (NO)		
Test Access	Wire-wrap pins, TTIP, TRING, RTIP, RRING, Frame GND		
Power	Dual screw terminals		
Bits A and B	Wire-wrap pins A+, A-, B+, B-, shield, RtipA, RringA, RtipB, RringB, shield		

APPENDIX C - PRODUCT SUPPORT

ADC Customer Service Group provides expert pre-sales and post-sales support and training for all its products.

Technical support is available 24 hours a day, 7 days a week by contacting the ADC Technical Assistance Center (TAC).

Sales Assistance	Quotation Proposals			
800.366.3891 ext. 73000 (USA and	Ordering and Delivery			
Canada) or 952.917.3000	General Product Information			
Fax: 952.917.3237				
Systems Integration	 Complete Solutions (from concept to installation) 			
800.366.3891, ext. 73000 (USA and Canada) or 952.917.3000	 Network Design and Integration Testing System Turn-Up and Testing 			
	Power Monitoring and Remote Surveillance			
	Service/Maintenance Agreements			
	Systems Operation			
BIA Technical Assistance Center	Technical Information			
800.638.0031 or 714.730.3222	 System/Network Configuration 			
Fax: 714.730.2400	 Product Specification and Application 			
Email: wsd_support@adc.com	 Training (product-specific) 			
	 Installation and Operation Assistance 			
	Troubleshooting and Repair/Field Assistance			
Online Technical Support	www.adc.com/Knowledge_Base/index.jsp			
Online Technical Publications	www.adc.com/library1/			
Product Return Department	ADC Return Material Authorization (RMA)			
800.366.3891 ext. 73748 (USA and Canada) or 952.917.3748	number and instructions must be obtained before returning products.			
Fax: 952.917.3237				
Email: repair&return@adc.com				
All 800 lines are toll-free in the USA a	nd Canada.			

APPENDIX D - ABBREVIATIONS

Α		Μ	
AWG:	American Wire Gauge	MAJ:	Major Alarm
_		MIN:	Minor Alarm
В		MOSFET:	Metal-Oxide Semiconductor
BITS:	Building Integrated Timing Supply		Field-Effect Transistor
BNC:	Bayonet-Locking Connector	Ν	
		NO:	Normally Open
С			
CO:	Central Office	R	
COM:	Communications Port on a PC (serial port)	RX:	Receive
CRIT:	Critical Alarm	S	
		SELV:	Safety Extra Low Voltage
D		STS:	Synchronous Transport Signal,
DCE:	Data Communication Equipment		Level 1
D\$3:	Digital Signal, Level 3	Т	
Е		TX:	Transmit
ELV:	Extra Low Voltage		
	-		
ESD:	Electrostatic Discharge		
F			
FE:	Far End		
L			
LAN:	Local Area Network		

CERTIFICATION AND WARRANTY

FCC CLASS A COMPLIANCE

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

LIMITED WARRANTY

ADC DSL Systems, Incorporated ("ADC") warrants that, for a period of sixty (60) months from the date of shipment, the hardware portion of its products will be free of material defects and faulty workmanship under normal use. ADC's obligation, under this warranty, is limited to replacing or repairing, at ADC's option, any such hardware product which is returned during the 60-month warranty period per ADC's instructions and which product is confirmed by ADC not to comply with the foregoing warranty.

ADC warrants that, for a period of 90 days from the date of purchase, the software furnished with its products will operate substantially in accordance with the ADC published specifications and documentation for such software. ADC's entire liability for software that does not comply with the foregoing warranty and is reported to ADC during the 90-day warranty period is, at ADC's option, either (a) return of the price paid or (b) repair or replace of the software. ADC also warrants that, for a period of thirty (30) days from the date of purchase, the media on which software is stored will be free from material defects under normal use. ADC will replace defective media at no charge if it is returned to ADC during the 30-day warranty period along with proof of the date of shipment.

The transportation charges for shipment of returned products to ADC will be prepaid by the Buyer. ADC will pay transportation charges for shipment of replacement products to Buyer, unless no trouble is found (NTF), in which case the Buyer will pay transportation charges.

ADC may use reconditioned parts for such repair or replacement. This warranty *does not* apply to any product which has been repaired, worked upon, or altered by persons not authorized by ADC or in ADC's sole judgment has been subjected to misuse, accident, fire or other casualty, or operation beyond its design range.

Repaired products have a 90-day warranty, or until the end of the original warranty period—whichever period is greater.

ADC DISCLAIMS ALL OTHER WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WITH RESPECT TO ITS PRODUCTS AND ANY ACCOMPANYING WRITTEN MATERIALS. FURTHER, ADC DOES NOT WARRANT THAT SOFTWARE WILL BE FREE FROM BUGS OR THAT ITS USE WILL BE UNINTERRUPTED OR REGARDING THE USE, OR THE RESULTS OF THE USE, OF THE SOFTWARE IN TERMS OF CORRECTNESS, ACCURACY, RELIABILITY OR OTHERWISE.

MODIFICATIONS

Any changes or modifications made to this device that are not expressly approved by ADC DSL Systems, Inc. voids the user's warranty.

All wiring external to the products should follow the provisions of the current edition of the National Electrical Code.

SAFETY STANDARDS COMPLIANCE

The ThinMux chassis has been tested and verified to comply with the applicable sections of the following safety standards:

- GR 63-CORE Network Equipment-Building System (NEBS) Requirements: Physical Protection
- GR 1089-CORE Electromagnetic Compatibility and Electrical Safety Generic Criteria for Network Telecommunications Equipment
- Bi-national standard, UL-1950/CSA-C22.2 No. 950-95; Safety of Information Technology Equipment

For technical assistance, refer to "Appendix C - Product Support" on page 19.

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