# USER MANUAL

MODEL 3004 MTE Series Miniature Self-Powered Tail End Adapters







An ISO-9001 Certified Company Part# 07M3004MTE-A Doc# 011051UA Revised 08/22/00 SALES OFFICE (301)975-1000 TECHNICAL SUPPORT (301)975-1007 http://www.patton.com

### TABLE OF CONTENTS

<u>SECTION</u> PA	GE
Warranty Information	2
General Information The stures Description	4
3.0 Operation	5
4.0 Installation	6
Appendix A - Specifications	7
Appendix B - V.35 Connector and Pin Assignments	8
Appendix C - RS-530 Connector and Pin Assignments	9
Appendix D - RS-449 Interface Pin Assignments1	0

### 1.0 WARRANTY INFORMATION

Patton Electronics warrants all Model 3004 MTE components to be free from defects, and will—at our option—repair or replace the product should it fail within one year from the first date of shipment. This warranty is limited to defects in workmanship or materials, and does not cover customer damage, abuse or unauthorized modification. If this product fails or does not perform as warranted, your sole recourse shall be repair or replacement as described above. Under no condition shall Patton Electronics be liable for any damages incurred by the use of this product. These damages include, but are not limited to, the following: lost profits, lost savings and incidental or consequential damages arising from the use of or inability to use this product. Patton Electronics specifically disclaims all other warranties, expressed or implied, and the installation or use of this product shall be deemed an acceptance of these terms by the user.

### 1.1 RADIO AND TV INTERFERENCE

The Model 3004-MTE generates and uses radio frequency energy, and if not installed and used properly—that is, in strict accordance with the manufacturer's instructions—may cause interference to radio and television reception. The Model 3004-MTE has been tested and found to comply with the limits for a Class A computing device in accordance with the specifications in Subpart J of Part 15 of FCC rules, which are designed to provide reasonable protection from such interference in a commercial installation. However, there is no guarantee that interference will not occur in a particular installation. If the Model 3004-MTE does cause interference to radio or television reception, which can be determined by disconnecting the unit, the user is encouraged to try to correct the interference by one or more of the following measures: moving the computing equipment away from the receiver, re-orienting the receiving antenna and/or plugging the receiving equipment into a different AC outlet (such that the computing equipment and receiver are on different branches).

### 1.2 CE NOTICE

The CE symbol on your Patton Electronics equipment indicates that it is in compliance with the Electromagnetic Compatibility (EMC) directive of the Union European (EU). A Certificate of Compliance is available by contacting Technical Support.

### 1.3 SERVICE

All warranty and nonwarranty repairs must be returned freight prepaid and insured to Patton Electronics. All returns must have a Return Materials Authorization number on the outside of the shipping container. This number may be obtained from Patton Electronics Technical Services at:

telephone: (301) 975-1007 email: support@patton.com

web address: http://www.patton.com

NOTE: Packages received without an RMA number will not be

accepted.

Patton Electronics' technical staff is also available to answer any questions that might arise concerning the installation or use of your Patton Model 3004-MTE. Technical Service hours: **8AM to 5PM EST, Monday through Friday.** 

### 2.0 GENERAL INFORMATION

Thank you for your purchase of this Patton Electronics product. This product has been thoroughly inspected and tested and is warranted for One Year parts and labor. If any questions or problems arise during installation or use of this product, please do not hesitate to contact Patton Electronics Technical Services at (301) 975-1007.

### 2.1 FEATURES

- · DCE to DCE connection
- · Interface powered No external power supply required
- · Single 64-bit, auto-centering buffer
- · Data rates up to 2.304 Mbps
- · Available with male or female connectors and integral 6 foot cables
- Compact
- · Easy to install
- · Three models available:

3004-MTE/V.35- V.35 compatible. Male or female 34-pin V.35

connectors on 6 foot cables

3004-MTE/530- RS-422/V.11 compatible. Male or female

25-pin D-sub connectors on 6 foot cables

3004-MTE/V.36- RS-422/V.11 compatible. Male or female

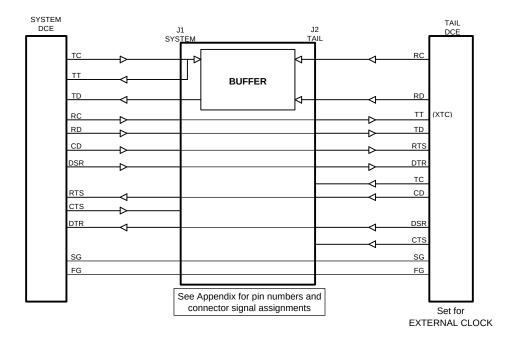
37-pin D-sub connectors on 6 foot cables

### 2.2 DESCRIPTION

The Model 3004-MTE series are self-powered tail circuit buffers, which enable the connection of two DCEs in a "tail circuit" configuration. A tail circuit adapter is required to couple two DCE devices whose clocks are of the same frequency but are not in phase. The Model 3004-MTE utilizes a single auto-centering buffer to prevent data errors caused by clock jitter and clock phase differences. All models perform the necessary "cross over" wiring connections between the two DCEs. Installation is easy and straightforward.

### 3.0 OPERATION

Data is transferred from the system to the tail using the system receive clock, which is provided to the external clock input (terminal timing) of the tail device. Data from the tail circuit is loaded into the 3004-MTE buffer using the receive clock of the tail device. Data is transferred from the 3004-MTE buffer to the system using the system transmit clock.

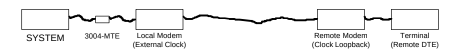


### 4.0 INSTALLATION

Connect the port of the 3004-MTE labeled "SYSTEM" to the main modem or multiplexer sub-channel, i.e. the "system DCE".

Connect the port of the 3004-MTE labeled "TAIL" to the local tail-end DCE or modem, i.e. the "tail-end DCE". The local tail-end modem must be set to EXTERNAL CLOCK. (Local modem must accept TD data on the Terminal Timing signal from the 3004-MTE.)

Note: The remote modem on the tail circuit must be configured for Receive Recovered Clock (clock loopback).



### APPENDIX A

# MODEL 3004-MTE SERIES TECHNICAL SPECIFICATIONS

**Connection:** Tail circuit, DCE to DCE

Wiring: Internal "cross-over" wiring

Transmission format::Synchronous, transparent to protocol

**Data rate:** Up to 2.304 Mbps

Functional interface: 3004-MTE/V.35- CCITT V.35

3004-MTE/530- EIA/RS-530

3004-MTE/V.36- EIA/RS-449

Electrical/Physical

Interface: 3004-MTE/V.35- V.35 compatible. Male or

female 34-pin V.35 connectors on 6 foot cables

3004-MTE/530- RS-422/V.11 compatible. Male or female 25-pin D-sub connectors on 6 foot cables

3004-MTE/V.36- RS-422/V.11 compatible. Male or female 37-pin D-sub connectors on 6

foot cables

Tail-to-system

**Buffering:** Single, auto-centering 64-bit buffer

**Powering:** Derived from data, clock and control signals. No

external power required.

**Environment:** 0-60°C, 32-140°F, humidity up to 95%, non-

condensing

**Dimensions:** 3.0"L x 1.7"W x 0.8"H

### APPENDIX B

# PATTON ELECTRONICS MODEL 3004-MTE/V.35 INTERFACE PIN ASSIGNMENT V.35 Interface

# Pin# **Signal** A.....FG (Frame Ground) B.....SGND (Signal Ground) C ......RTS (Request to Send) D ......CTS (Clear to Send) E ......DSR (Data Set Ready) F......CD (Carrier Detect) H ......DTR (Data Terminal Ready) P ......TD(Transmit Data-A) R ......RD (Receive Data-A) S ......TD/ (Transmit Data-B) T......RD/ (Receive Data-B) U .....XTC (External Transmit Clock-A) V ......RC(Receive Timing-A) W ......XTC/ (External Transmit Clock-B) X ......RC/ (Receive Timing-B) Y .....TC(Transmit Timing-A)

AA ......TC/ (Transmit Timing-B)

### APPENDIX C

# PATTON ELECTRONICS MODEL 3004-MTE/530 INTERFACE PIN ASSIGNMENT

# RS-530 Interface Pin Description (DB-25 Connector)

#### <u>Pin #</u> <u>Signal</u> 1 FG (Frame Ground) 2 TD (Transmit Data-A) 3 RD (Receive Data-A) 4 RTS (Request to Send-A) 5 CTS (Clear to Send-A) 6 DSR (Data Set Ready-A) 7 SGND (Signal Ground) 8 CD (Carrier Detect-A) 9 RC/ (Receive Timing-B) 10 CD/ (Carrier Detect-B) 11 XTC/ (External Transmit Clock-B) 12 TC/ (Transmit Timing-B) 13 CTS/ (Clear to Send-B) 14 TD/ (Transmit Data-B) 15 TC (Transmit Timing-A) 16 RD (Receive Data-B) 17 RC (Receive Timing-A) 19 RTS/ (Request to Send-B) 20 DTR (Data Terminal Ready-A) 22 DSR/ (Data Set Ready-B) 23 DTR/ (Data Terminal Ready-B) 24 XTC (External Transmit Clock-A)

9

### APPENDIX D

# PATTON ELECTRONICS MODEL 3004-MTE/V.36 INTERFACE PIN ASSIGNMENT

# RS-449 Interface Pin Description (DB-37 Connector)

Pin#	<u>Signal</u>
1	FG (Frame Ground)
4	TD (Transmit Data-A)
5	TC (Transmit Timing-A)
6	RD (Receive Data-A)
7	RTS (Request to Send-A)
8	RC (Receive Timing-A)
9	CTS (Clear to Send-A)
11	DM (Data Mode-A) (DSR-A)
12	TR (Terminal Ready-A) (DTR-A)
13	RR (Receiver Ready-A) (CD-A)
17	XTC (External Transmit Clock-A)
19	SGND (Signal Ground)
20	SGND (Signal Ground)
22	TD/ (Transmit Data-B)
23	TC/ (Transmit Timing-B)
24	RD (Receive Data-B)
25	RTS/ (Request to Send-B)
26	RC/ (Receive Timing-B)
27	CTS/ (Clear to Send-B)
37	SGND (Signal Ground)
29	DM (Data Mode-B) (DSR-B)
30	TR (Terminal Ready-B) (DTR-B)
31	RR (Receiver Ready-B) (CD-B)
35	XTC/ (External Transmit Clock-B)

10