# INNOMEDIA

# EMTA 9528-4B

DOCSIS™ 3.0 CABLE MODEM INTEGRATED VOIP TERMINAL ADAPTER

#### FOUR-PORT EMBEDDED MTA FOR BUSINESS CUSTOMERS

Equipped with an internal backup battery, an external UPS port, and a gigabit LAN port, InnoMedia's EMTA 9528-4B offers business friendly, feature-rich, primary line VoIP solutions supporting PacketCable NCS 1.5 with DOCSIS™ 3.0 ready cable modem with 8x4 downstream/upstream channel bonding and 24 UGS SIDs.

## **Key Benefits**

Ideal solution for cable operators to deliver telephony and high-speed broadband internet services

8 downstream channel bonding and 4 upstream channel bonding for high speed data rates

 >300 Mbps downstream and 120 Mbps upstream high speed data service

24 UGS SIDs for up to 24 UGS service flows without MGPI

Business environment friendly

- PBX (Ground start/loop start & OSI)
- FAX (T.38 and G.711 fallback)
- House wiring with foreign voltage detection
- Credit card reader transaction

PacketCable NCS 1.5 provisioning and signaling

Internal & external battery backup for primary line services

- 4 hours of talk time and 8 hours of standby time
- Intelligent internal batteries with telemetry

Gigabit LAN port



Designed for DOCSIS 3.0 cable networks, InnoMedia's EMTA 9528-4B is an embedded 4 voice port eMTA device that offers MSO's an excellent opportunity to deliver revenue generating telephony and broadband services to their customers. It has rich set of telephony business features including ground start/loop start and OSI for business PBX's, foreign voltage detection to allow house wiring and prevent accidental connection of house wires to live PSTN, T.38 and G.711 fallback fax support, reliable Bell103/212A modem transmission for credit card reader information transaction, and RJ11 DC open loop for loss of voice link indication to allow alarm triggering.



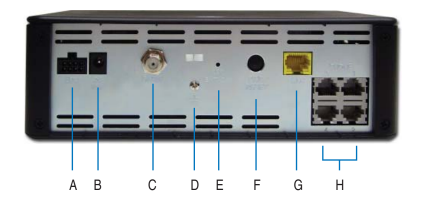
## **INNOMEDIA EMTA 9528-4B**

Additionally, EMTA 9528-4B supports PacketCable 1.5 NCS Signalling. It also supports PacketCable 1.5 provisioning, and a wide variety of call features including Caller ID, Call Waiting, Call Forwarding, Call Return, Caller ID Blocking, Call Trace, Automatic Callback, as well as device based 3-way calling.

The EMTA 9528-4B is equipped with an internal battery supporting up to 4 hours of continuous talk time for all 4 telephone lines and 8 hours standby time. It also has a UPS port to connect to external UPS batteries to allow service provider to offer primary line voice services. An Internal and External Battery LED indicates when the internal or external battery is in-use, charging, fully charged, faulty or bad.

### **EMTA INTERFACE**

- A. UPS Port
- B. 15V DC Power
- C. Cable Interface
- D. External Ground
- E. RST/BATT OFF Button
- F. Power Reset Button
- G. LAN Port
- H. Phone 1-4
- I. Battery Compartment







# **INNOMEDIA EMTA 9528-4B**

# **SPECIFICATIONS**

#### **Product Interfaces**

Category	Specification
Service Provider Interface	DOCSIS Standard CATV coaxial cable, 75 Ohms "F" type connector
Telephone Interface	4 FXS Voice Ports
User Data Interface	Gigabit Ethernet (RJ-45) LAN Port

## **Software Specifications**

Category	Specification		
Protocols	PacketCable NCS 1.5; RFC 2833; MGCP 1.0		
Speech Codec Capabilities	G.711, G.723(6.3k), G.726(32k), G.728,	G.711, G.723(6.3k), G.726(32k), G.728, G.729A, iLBC, and T.38 Fax	
Signal Processing	Echo cancellation	Loop Back	
	FAX (T.38 and G.711 fall-back)	FXS voltage drop when CA or RF fails	
	Caller ID FSK signal regeneration	Pulse dialing	
	Line reversal	Foreign voltage detection	
	Ground start/Loop start		
Approval	FCC Part15B		
Tones	Ring back tone	Busy tone	
	Recorder tone	5 distinct rings	
	Dial tone	Confirmation tone	
	Ring splash	Stutter tone	
	Off hook warning tone	Message waiting indicator (MWI)	
	Caller ID generation & call waiting tone	Configurable ring frequency	
DTMF Tone	DTMF tone detection and generation	DTMF tone detection and generation	
Announcements	Play out any voice stream sent by Call A	Play out any voice stream sent by Call Agent controlled announcement server	
OAM&P	Access components implemented:		
	TFTP, FTP, HTTP 1.0, SNMP, Telnet, DHCP & DNS		
	Works with any SNMP (v.1-3) -based EMS		
	Offers web-based access as well as TFTP-based remote software downloads		
	or upgrades		
QoS	TOS, DQoS		



## SPECIFICATIONS cont.

#### **Cable Modem Technical Specifications**

- DOCSIS 3.0 compliant
- Bandwidth of up to 320 Mbps downstream (8 downstream channel bonding) and 120 Mbps upstream (4 upstream channel bonding)

#### **Cable Transmit/Receive Specifications**

Item	Downstream	Upstream
Operating Frequency Range	88-1002 MHz	DOCSIS: 5-42 MHz
		Euro-DOCSIS: 5-65 MHz
Modulation	QPSK, 64/256 QAM	QPSK, 8/16/32/64/128 QAM
Modulation Rate	<b>DOCSIS:</b> 5.056941/5.360537 Msym/sec	TDMA: 160/320/640/1280/2560/5120
	Euro-DOCSIS: 6.952 Msym.sec	Ksym/sec
		<b>S-CDMA:</b> 1280/2560/5120 Ksym/sec
Data Rate	Up to 320 Mbps (8 channel bonding)	Up to 120 Mbps (4 channel bonding)
Bandwidth Frequency	96MHz	<b>TDMA:</b> (200*N KHz) N = 1, 2, 4, 8, 16, 32
		<b>S-CDMA:</b> 1600, 3200, 6400 kHz
Frequency Channel	HRC, IRC, STD	
Signal Level	DOCSIS: -15 to +15 dBmV	TDMA:
	Euro-DOCSIS:	+17 ~ +61 dBmV (QPSK)
	-17 ~ +13 dBmV (64 QAM)	+17 ~ +55 dBmV (8 QAM, 16 QAM)
	-13 ~ +17 dBmV (256 QAM)	+17 ~ +57 dBmV (32 QAM, 64 QAM)
		S-CDMA:
		+17 ~ +56 dBmV (all modulation)

#### **Other Cable Modem Specifications**

Security	Security with X.509 Authentication RSA protected Key Exchange 56 bits DES Data Encryption
DOCSIS	Compliant to DOCSIS 2.0/3.0
Protocol	TCP/IP, UDP, ARP, ICMP, DHCP (Client and Server), SNMP, TFTP, TOD, BOOTP, SYSLOG
MIBs support (SNMP v1/v2c/v3)	RFC 1907 (Systen group and SNMP MIB), RFC 2233 (Interface group), RFC 2011 (ICMP group and IP Group), RFC 2013 (UDP group), RFC 2665 (Ethernet MIB), RFC 1493 (Bridge MIB), RFC 2670 (RF MIB), RFC 2669 (Cable Device MIB), RFC 3083 (BPI-MIB), RFC 2012 (TCP-MIB), USB MIB, All other required DOCSIS 2.0 MIBs



# **INNOMEDIA EMTA 9528-4B**

# SPECIFICATIONS cont.

## **Physical Specifications**

Category	Specification
Loop Current	For load of 520Ω, SNMP-settable to 23 mA (default) or 32 mA (max.)
Ring Voltage	> 40 Vrms @ 2000 ft.
	5 REN max. per port
	24 AWG loop
On Battery	Li-ion battery providing 4 hrs Talk Time / 8 hrs Standby Time
Power Supply	AC 100~240V/50~60Hz (DC 15V @ 3.0 Amps)
Dimensions	2.5 in (H) x 7.8 in (W) x 6.0 in (D) / 63.5 mm (H) x 198 mm (W) x 152 mm (D)
Approval	UL, FCC Part15B
Operating Temperature	32°F to 104°F (0°C to 40°C)
Storage Temperature	-4°F to 140°F (-20°C to 60°C)
Operating Humidity	Up to 80% RH
Storage Humidity	Up to 80% RH



## www.innomedia.com

#### InnoMedia Pte Ltd.

10 Science Park Road #03-04 The Alpha, Singapore Science Park II, SINGAPORE 117684 Ph: (65) 6872 0828; Fax: (65) 6872 0900

#### InnoMedia Technology Inc.

3F, No. 3, Industrial East Road IX Hsinchu Science-Based Industrial Park, Hsinchu TAIWAN 300 Ph: (886) 3 564 1299; Fax: (886) 3 564 1589

#### InnoMedia, Inc.

1901 McCarthy Boulevard Milpitas, CA 95035 Ph: (408) 432-5400; Fax: (408) 941-8152

#### InnoMedia, Inc. Beijing Rep. Office

Room 1328, JingXin Building Jia 2# North Road Dong San Huan Chao Yang District Beijing 100027 CHINA

Ph: (86) 10 65261186, (86) 10 65261189 Fax: (86) 10-65261186, (86) 10-65261189 ext 210

© 2011 InnoMedia, Inc. All rights reserved. InnoMedia and the InnoMedia logo are trademarks of InnoMedia, Inc. All other brand and product names may be trademarks of their respective companies. Specifications subject to change without notice. v.1.7 05/11

