INNOMEDIA MULTIMEDIA TERMINAL ADAPTER

24-PORT VOIP GATEWAY FOR ENTERPRISE CUSTOMERS

The MTA 6328-24 is a high performance and highly integrated VoIP terminal adaptor. It is designed to offer features and performance demanded by the enterprise markets.

KEY BENEFITS

Ideal Solution for Broadband Telephony Service Providers to Deliver Telephony and Broadband Internet Services to Enterprise Customers

Business environment friendly

- PBX (Ground start/Loop start, OSI)
- FAX (T.38 and G.711 fallback)
- High & low speed modem support (credit card reader transactions)

Simultaneous 3-way calls with compression on each line

High data throughput

Flexible Auto-provisioning

QoS Features (802.1 p/q, ToS) for optimum voice & data traffic management

Metering pulse for payphone applications

CLASS Feature Support with Call Agents or Softswitches



InnoMedia's MTA 6328-24 is a 24 voice port MTA device that offers broadband telephony service providers to deliver new revenue generating telephony services to their business customers (Figure 1). It can also be used in conjunction with an IP PBX as an enterprise IP-based PBX solution (Figure 2). The MTA 6328-24 has rich set of business features including ground start and loop start 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 for fax, and metering pulse for payphone applications.

In addition to business friendly features, MTA 6328-24 also supports flexible auto-provisioning, remote manageability through InnoMedia's Device Management System, and works with softswitches to offer 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.

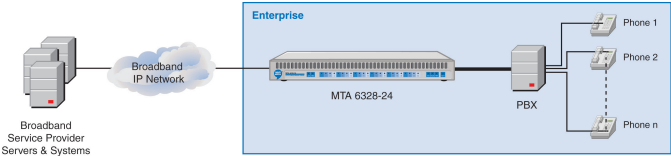


Figure 1



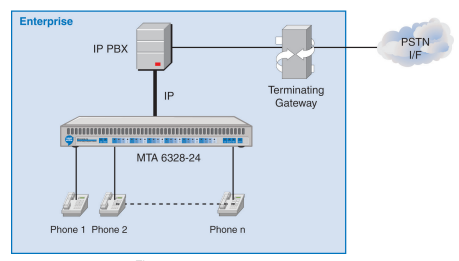
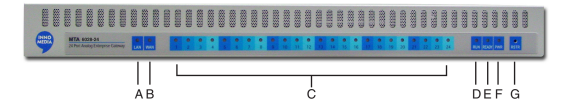


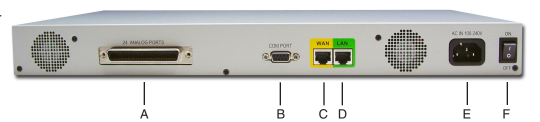
Figure 2

MTA INTERFACES

- A. LAN LED
- B. WAN LED
- C. 1-24 Voice LEDs
- D. RUN LED
- E. READY LED
- F. POWER LED
- G. Restore button



- A. Amphenol connector for voice
- B. COM port
- C. WAN port
- D. LAN port
- E. AC power input
- F. Power on-off switch



SPECIFICATIONS

Product Interfaces

Category	Specification
Broadband Uplink Interface	10/100 BaseT Ethernet (RJ-45)
Telephone Interface	24 FXS Voice Ports (Amphenol connector)
User Data Interface	10/100 BaseT Ethernet (RJ-45); 9-pin serial diagnostic interface



SPECIFICATIONS cont.

Telephony Specifications

Category	Specification		
Protocols	SIP 2.0, MGCP 1.0		
Speech Codec Capabilities	G.711, G.726 (No compression & simple compression)		
	G.723.1, G.729A (Low bit rate codecs)		
	Supports 3-way conferencing with compression		
Signal Processing and FXS line signals	Echo cancellation	Ground Start/Loop Start	
	FAX (T.38 and G.711 fall-back)	Line reversal	
	Caller ID FSK signal regeneration	16 KHz Metering pulse (MGCP only)	
	FXS voltage drop when CA or RF fails		
Approval	FCC Part15A		
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		
DTMF Tone	DTMF tone detection and generation		
Announcements	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, v.2c) -based EMS		
	Offers web-based access as well as HTTP or TFTP-based remote software		
	downloads or upgrades		
QoS	802.1 p/q; IP TOS tagging; Built-in Priority Switch; Data Bandwidth Control;		
	Adaptive Jitter Buffer		

Physical Specifications

Category	Specification		
Power Consumption	Talk	42W (loop current ≤ 32 mA)	
	Idle	15W	
Loop Current	For load of 600Ω , SNMP-settable to 23 mA (default) or 32 mA (max.)		
Ring Voltage	> 40 VRms @ 2000 ft.		
	5 REN max. per po	rt, 36 REN total aggregate	
	24 AWG loop		
Power Supply	AC 110~240V/50~60Hz		
Dimensions	1.75 in (H) x 17.3 in (W) x 10 in (D) / 44.45 mm (H) x 439.42 mm (W) x 254 mm (D)		
Operating Temperature	32°F to 104°F (0°C to 40°C)		
Storage Temperature	-4°F to 158°F (-20°C to 70°C)		
Operating Humidity	Up to 95% RH		
Storage Humidity	5 to 95% RH		



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