INNOMEDIA

MTA8328-1WP

ANALOG TERMINAL ADAPTER

FEATURE-RICH AND HIGHLY MANAGEABLE TELEPHONE ADAPTER EMPOWERS VoIP SERVICE PROVIDERS

Expanding on InnoMedia's widely deployed Broadband IP Telephony product families, the MTA8328-1WP provides crystal-clear wideband voice communications with a high degree of manageability, allowing rapid and scalable residential/SOHO service deployment. With its WiFi capability, the MTA8328-1WP gives the end-user the flexibility of deploying the unit without the need for a wired connection. Enhanced line diagnostics for detecting house wiring problems provide added reassurance to the service provider and can reduce customer service expenses.

KEY BENEFITS

- Feature-rich and very manageable
- Highly interoperable and reliable
- Optimized for wireless voice transmission with dual-band WiFi capability
- Wideband crystal-clear voice quality with advanced QoS features
- Reliable fax with T.38
- Modem compatibility to support credit card readers
- Secured remote monitoring and diagnostics
- Seamless PSTN replacement with line diagnostic tests

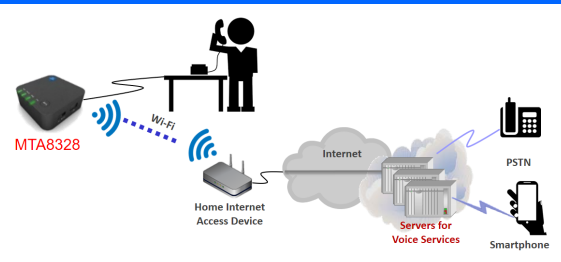


WCO

WiFi Connection Optimizer – Allowing a unique and simple means to assess the end user's network quality

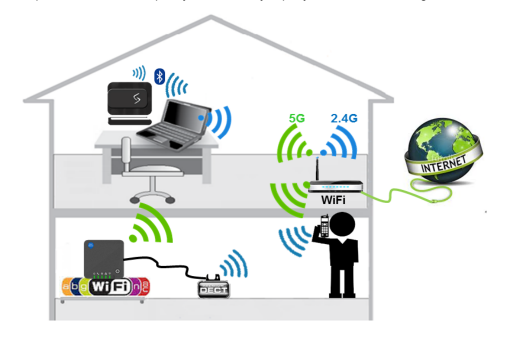


Comprehensive Feature Set. The new generation 1-voice-port MTA8328-1WP ATA offers service providers a feature rich and highly manageable solution for the residential and small office market. It provides exciting features such as wideband codec support (Opus, G.722) to allow superior voice quality to the PSTN, reliable fax transmission with T.38 or G.711 fallback, in-band and RFC2833-based DTMF and low/high-speed modem support for credit card readers and other POS terminals. The superior packet loss and jitter processing performance of the NetEQ engine in the MTA8328-1WP also effectively optimizes voice communications in a wireless network.



MTA8328-1WP. Typical application addressing a seamless PSTN replacement

Easy and Flexible Installation. With its dual-band WiFi capability, the MTA8328-1WP provides users with the ability to switch between 2.4GHz and 5GHz in order to avoid congested channel frequencies. Therefore, end users may deploy the ATA in the home network with less interference, without the need for a wired connection. The integrated Wireless Connection Optimizer (**WCO**) utility uniquely allows a simple means for the end-user to assess the impact of network or location impairments on voice quality, and thereby rapidly validate their configuration.



MTA8328-1WP. Dual-Band WiFi Connection allows Less Interference and High Performance

Ease of Use and Highly Manageable. The built-in interactive voice response system (IVR) in the MTA8328-1WP offers user-friendly status information in 2 languages (English, Spanish), including the device IP address, Ethernet cable connection status, Internet service status, and device registration status. In addition, the MTA8328-1WP has a built-in element management client which, in conjunction with InnoMedia's carrier-grade Element Management System (EMS), provides full provisioning and device management support even for devices behind NAT routers, as well as sophisticated call quality monitoring. This allows the device to be highly manageable, thus greatly reducing service provider customer support costs.

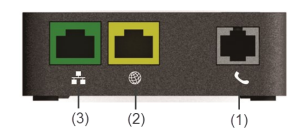
Rapid and Secured Deployment. The MTA8328-1WP supports various forms of auto-provisioning utilizing HTTP, HTTPS, FTP, or TFTP. The auto-provisioning feature enables dynamic and secure software upgrades as well as inservice configuration updates. In addition, the adoption of a X.509 PKI mechanism further secures the software upgrade process to prevent unauthorized software access. All these features make the MTA8328-1WP an ideal solution for service providers looking for rapid and scalable voice service deployments.



Line Diagnostics & Intra-Building Lightning and Surge Protection. Detecting and diagnosing building wiring problems can be extremely challenging for VoIP service providers. The built-in GR-909 line diagnostic tests can quickly diagnose common line faults such as detecting the presence of foreign voltages, resistive faults, receiver off-hook states and REN violations, thus allowing service providers to offer high-quality voice services and minimize time spent on trouble tickets.

Since power lines and telecommunications wiring are often found in close proximity of each other, a lightning or surge fault can produce large voltages that are coupled into the telecommunications lines. The **GR-1089** capability incorporated into the MTA8328-1WP provides lightning and surge protection for indoor wiring networks, thus ensuring the ATA remains functional and safe.

ATA INTERFACES



- (1) One standard FXS port to connect an existing analog phone or fax machine to a VoIP service provider
- (2) One 100BASE-T RJ-45 Ethernet WAN port for Internet connectivity to the service provider network
- (3) One 100BASE-T RJ-45 Ethernet LAN port for devices behind the ATA to connect to the Internet.
- (4) 802.11 a/b/g/n/ac wireless dual band 2.4GHz & 5GHz wireless connectivity

SPECIFICATIONS

Product and Package Specifications

Category	Specifications
Telephone Interface	1 FXS voice port
Ethernet Network Interface	2 RJ45 Ethernet 10/100 BaseT ports (1 WAN, 1 LAN)
WiFi Interface	IEEE 802.11 a/b/g/n/ac client
	Dual band 2.4/5 GHz with built-in antenna
Accessories	Ethernet cable, phone cable, AC/DC power adapter

InnoMedia MTA8328-1WP

Software Specifications: Telephony

Category	Specifications	
Signaling Protocol	SIP 2.0	
SIP Proxy Redundancy	Dynamic through use of NAPTR, DNS SRV, A records	
Speech Codec Capabilities	G.711, G.729, G.722, iLBC, Opus	
Signal Processing	Echo cancellation: G.168	Line reversal/Polarity reversal
	Caller ID FSK signal regeneration	OSI (Open Switch Interval-event)
	Attenuation and gain adjustment	Voice activity detection (VAD)
	Comfort noise generation(CNG)	Jitter buffer: adaptive, fixed
	Visual messaging waiting indicator	Advanced media processing with
	(VMWI)	NetEQ™
	Packet loss concealment	Hook flash event signaling
FAX Capability	Fax pass-through using G.711 Real-time fax over IP using T.38 fax rela	ıy
Voice Features	Configurable dialing plans (digitmap)	Caller ID generation: FSK
	with interdigit and critical timers	Caller ID with call waiting
	Caller ID blocking, call waiting, call	Speed dialing
	transfer, do not disturb (DND), 3-way	• E911 support
	conferencing with local mixing,	Reject anonymous call
	anonymous call rejection	Multiple service profiles
DTMF Tone and IVR	DTMF tone detection and generation: F	RFC2833 and in-band
	• IVR in multiple languages (English an	d Spanish): Plays out any voice stream
	sent by a SIP Proxy controlled anno	uncement server as well as pre-stored
	announcements for (1) Device IP (2) I	nternet cable not connected (3) Internet
	service down (4) Device not registered with service provider	
	TTY support	
Tones	Ring back tone	 Confirmation tone
	Off hook warning tone	Multiple country support:
	Message waiting tone	- CID Type
	Reorder tone	- Tone cadence
	Busy tone	- Ring cadence (Five)
	Dial tone	- Splash Ring
	Call waiting tones (multiple)	- Line Impedance
SIP Capabilities	SIP INFO for DTMF/Flash Event	
	SIP NOTIFY	
	SIP PING	
	SIP PRACK	
GR-909 Line Tests	FEMF/HAZ – Foreign line voltage detecti	ion
	ROH Tests – Receiver off-hook detection	
	REN Test – REN range violation detection	
	Resistive Faults Test – Tip-to-Ring short	detection

Software Specifications: Networking

Category	Specifications
IP and data networking	DNS: NAPTR, SRV record, A record
	Dynamic host configuration protocol (DHCP) client, or fixed IP
	ICMP, TCP, UDP, TLS (SIP transport protocol)
	RTP, RTCP (media protocol)
	SNTP (simple network time protocol)
QoS	Voice packet prioritization over other packet types. TOS settings for:
	VoIP SIP signaling
	Voice media traffic
	Host data traffic
Wireless Security	WPA & WPA2 (WiFi Protected Access)

Software Specifications: OAM&P

Category	Specifications
Voice quality monitor	Voice quality statistics: RTCP/RTCP-XR reports
	End of call MOS score reporting
Remote Access	Management consoles: WEB (HTTP, HTTPS), SSH, Telnet
	Protocols: SNMP v1 and v2c, syslog
	InnoMedia EMS (Element Management System) support
	SIP packet and media loopback features
Dynamic Provisioning and	Automated provisioning with in-service configuration update and software
Secured Software Upgrade	upgrade using HTTPS, HTTP, FTP, TFTP
	Asynchronous server-initiated provisioning using SIP NOTIFY

Regulatory Compliance

Category	Specifications
Certifications/Compliance	FCC part 15B, UL. RoHS compliant

Hardware and Environmental Specifications

Category	Specifications
Subscriber Line Interface Circuit	Maximum ringer load: 3 ringer equivalence numbers (RENs)
(SLIC)	
Power Consumption	Idle: 0.96W / Ringing: 3.6W / Talking: 2.28W
Power Adapter	Output: DC 12V, 1A / Input: AC 120V, 60Hz, 200mA
Dimensions	1.12 in (H) x 3.27 in (W) x 3.27 in (D) / 28.5 mm (H) x 83 mm (W) x 83 mm (D)
Weight	Unit: 0.09 kg (0.2 lb) Packaging: 0.36 kg (0.8 lb)
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	10 to 90% RH
Storage Humidity	5 to 95% RH

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