

Mediatrix[®] S7 LP Series

The Mediatrix S7 LP is the leading ATA to deploy cloud telephony services for demanding wiring conditions and over-voltage exposure applications. The Mediatrix S7 LP provides lightning protection and enhanced power feeding to meet requirements of large buildings and outdoor deployments.

The Mediatrix S7 LP features long haul FXS ports, lightning protection, outstanding voice quality, rich telephony functionalities, easy deployment and provisioning, advanced security, and superior performance. These make the Mediatrix S7 LP the ideal solution for the hospitality sector, campuses, transport infrastructures, large facilities, and buildings far away from one another.



Interconnects any device to SIP

The Mediatrix S7 LP Series links any analog connection to an IP network and delivers a rich feature set for a comprehensive VoIP solution.

Legacy PBX system gateway

With FXS ports, local call switching, and userdefined call properties (including caller/calling ID), Mediatrix S7 LP Series gateways smoothly integrate into legacy PBXs. **Highly reliable Fax and Modem Transmissions over IP** With T.38 and clear channel fax and modem passthrough capabilities, the Mediatrix S7 LP Series ensures seamless transport of voice and data services over IP networks.

Advanced Mass Management

Our advanced provisioning capabilities deliver remarkable benefits to Mediatrix customers. Mediatrix enables centralised CPE management, a definite advantage to monitor the network, ensure service, and reduce operational costs.

Mediatrix[®] S7 LP Series

Applications

Operators

- ✓ Connect legacy equipment in PSTN replacement/TDM replacement projects
- ✓ Provide analog termination to cloud telephony services, Hosted Unified Communications, and IP-Centrex
- ✓ Facilitate the management for multi-tenant applications
- ✓ Connect neighborhoods, campuses, and other demanding wiring conditions
- Fully certified with BroadWorks UC platform

System Integrators

- Integrate Unified Communications with legacy systems
- ✓ Connect Skype for Business and other IP-PBXs to legacy telephony equipment
- ✓ Keep existing POTS and fax equipment in SIP migrations
- ✓ Survivability for branch offices in case of WAN failure
- ✓ Reliable and cost-effective solution for hospitality and healthcare sectors
- ✓ Meet requirements for large buildings, outdoor deployments, and over-voltage exposure applications

Key Features

Carrier-Grade Voice Quality

Short and long loop support T.38 and clear channel fax over IP High performance processing of up to 32 voice channels Integrated secondary surge protection Support up to 60 Vrms ringing voltage Battery reversal for pay phones

Robust Security

Encrypted media, signaling, and management Deep packet inspection firewall with DoS protection

Easy Configuration and Management

Zero-touch configuration Intuitive Web GUI Customisable factory settings

Networking

Dual-stack IPv6 and IPv4 Multiple IP addresses and VLANs NAT, firewall, and router capabilities 5 ports Gigabit Ethernet

Benefits

- ✓ High quality built and carrier-grade validation standards contribute to the industry's most reliable platform
- ✓ Extensive TR-069 support for an easy management of large-scale deployments with a centralised EMS
- ✓ Superior call routing and manipulation capabilities for the implementation of complex deployment scenarios

Technical Specifications

Media Processing

G.711 (A-law and μ-law), G.726, and G.729a/b; G.168 echo cancellation DTMF detection and generation Carrier tone detection and generation Silence detection/suppression and comfort noise Configurable de-jitter buffer and packet length

Enhanced Security

Denial of Service (DoS) protection SIP over TLS SRTP with AES cipher – 128 bits MIKEY key management protocol (RFC 3830 and 4567) SDES key management protocol (RFC 4568) TLS-encrypted configuration and management X.509 certificate management OCSP (Online Certificate Status Protocol) revocation status verification Supported TLS key exchange mechanism: • RSA • Diffie-Hellman Supported TLS ciphers (minimum): • AES (128 and 256 bits) • 3DES (168 bits)

Management

Zero-touch provisioning TR-069, TR-104, and TR-111 Web GUI SSH and TELNET SMNP v1, v2c, and v3 Scripts/firmware files uploaded via HTTP, HTTPS, FTP, and TFTP Multiple levels of management access rights Customisable CDR Event notifications via Syslog, SIP, log file, and SNMP traps Remote activation of service licenses

Monitoring and Troubleshooting

Alarms and traps Call Details Record (CDR) Media quality statistics System: CPU and memory usage PCM capture IP network capture Diagnostic traces

Quality of Service (QoS)

Bandwidth limitation and traffic shaping TOS/DiffServ IEEE 802.1p/Q RTCP-XR – special order

IP Telephony Protocol

SIP (RFC 3261) over UDP, TCP, and TLS IMS (3GPP TS 24.229) RTP (RFC 3550) SDP (RFC 4566) Multi-part body support Redundancy support via DNS SRV Multiple trunk support IPv4 and IPv6 dual stack signaling and media

Analog Telephony

Support for call forward, call transfer, conference call, call waiting, CCNR, and CCBS Multiple country presets Customisable tones and ring patterns Echo cancellation Message Waiting Indication (MWI), via FSK On-hook/off-hook caller ID generation (name & number) as per Bell-core DTMF or FSK and Telebras BINA Answer and disconnect signaling

Call Routing

Local switching Call filtering and blocking Calling/called number manipulation using regular expressions Routing Criteria: • Interface • Calling/called party number • Calling/called URI • Time of day, day of week, and date

• Many others Mapping and transformation of call properties to/ from SIP headers Hunt groups

Fax and Modem Support

Group 3/super G3 fax real-time fax over IP T.38 fax relay (9.6 k and 14.4 k) Clear channel (G.711) fax and modem pass-through

Networking

IPv4 – IPv6 Multiple IP addresses per link or VLAN Multiple VLANs per link DHCP client PPPoE (RFC 2516) IEEE 802.1q + DSCP QoS tagging (media, signaling, and mgmt) IEEE 802.1x wired authentication LLDP-med (ANSI/TIA-1057) QoS traffic shaping Firewall with stateful inspection, rate-limitation, and automatic black-listing Static routing NAPT DHCP Server **Power Supply** Internal 100-240 VAC power supply

Dimensions Height: 4.4 cm Width (mounting brackets): 48.5 cm Depth: 19.5 cm Weight: 3Kg

Physical Interfaces

5 x 10/100/1000 Base-T Ethernet RJ-45 connectors 2 x TDM sync RJ-45 connectors

Operating Environment

Operating temperature: 0°C to 40°C Storage temperature: -20°C to 70°C Humidity: up to 85%, non-condensing



medias A Trusted Partner

Media5 Corporation is a global supplier of multimedia communication solutions, offering a complete set of SIPbased products and technologies.

With a focus on innovation and excellence in customer support, we deliver highly adaptive hardware and software components as well as ready-to-market SoftClients. This allows our customers and partners to take advantage of secure, reliable, and comprehensive communication solutions.

Mediatrix access devices include a complete set of VoIP Adaptors, Media Gateways, and Session Border Controllers customer premise equipment to connect any network to cloud telephony services.

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