



Enabling Live Communications at the Edge of IP Networks

Mediatrix[®] LP16/LP24

The Mediatrix® LP Series access devices are high-quality and cost efficient VoIP gateways connecting larger branch offices and multitenant buildings to an IP network, while preserving investment in analog telephones and faxes. They offer features such as 60Vrms ringing voltage, 2 kilometres loop distance and integrated secondary lightning protection, which allow them to connect to external phone line cables.

The Mediatrix LP Series access devices allow Service Providers to deploy rapidly and economically their solutions in medium-size premises and they are the ideal solution for branch office connectivity to larger private networks.

Key Benefits

Voice Functionalities

- Carrier-grade voice qualityFax over IP support, including
- T.38
- Up to 24 simultaneous calls
- Long Loop support

Ease of configuration and management

- Automatic firmware and configuration file download
- SNMP and web management
- TFTP or HTTP auto-provisioning
- TR-069 for massive deployments (optional feature available at purchase time)



Security

- Support for SNMPv3
- Encrypted configuration files support
- HTTP Digest authentication
- Compliant with multiple enhanced security protocols offering a rich feature set including: SIP, MIKEY, TLS, SRTP, certificates management, and HTTPS.

Network functionalities

- QoS features support
- DHCP client

Product Overview

The Mediatrix LP Series connects up to 24 analog phones and/or faxes to a broadband modem or LAN.

The Mediatrix LP Series enables cost-effective VoIP deployments in medium-size branch offices and multi-tenant applications.

The Mediatrix LP has the additional benefit of supporting high compression codec's simultaneously on each analog voice ports, thus saving valuable bandwidth.

As all other Mediatrix devices, the LP Series provides web interface, giving users a convenient access to the unit for initial set-up. The devices can also auto-provision by fetching their encrypted configuration from a TFTP or HTTP server making installation secure and transparent to the end-users. To further facilitate deployments, factory loaded configurations are possible.

The Mediatrix LP offers security features such as TLS, SRTP, certificates management, and HTTPS designed to bring enhanced security for the network management, SIP signalling and media transmission aspects.

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Functional Description

X Models

- Mediatrix LP16: 16 FXS ports¹
- Mediatrix LP24 : 24 FXS ports

Enhanced Security

- HTTPS, for the exchange of Configuration File and web pages.
- SRTP with MIKEY or SDES.
- Supported Cypher
 - o AES 128 bits
- MIKEY key management protocol (RFC 3830 and 4567).
- SDES key management protocol (RFC 4568).
- X.509 Certificate management.
- TLS transport method.
- Supported Key Exchange Mechanism:
 - o RSA
 - o Diffie-Hellman
- Supported Cyphers (minimum):
 - AES (128 and 256 bits)
 - o 3DES (168 bits)

FXS Ports

The Mediatrix LP is equipped with Central Office quality SLICs (Subscriber Line Interface Circuit) supporting all the BORSCHT (Battery feed, Overvoltage protection, Ringing, Signaling, Coding, Hybrid, Testing) functions and thus meeting most worldwide telephony standards. Station line length can reach up to 2000 m of telephony cabling in the 2-wire "loop start" signaling arrangement.

The FXS extensions support On-Hook audio transmission, thus providing many advanced CLASS features such as message waiting indication, Caller-ID FSK transmission and such.

The sinusoidal ringing signal frequency can be modified by software. Typical values range from 20 to 50 Hertz, 20 Hertz being the default frequency. Each extension provides its own ring generator and is capable of supplying up to 3 RENs (Ringer Equivalence Number).

Default settings for the FXS extensions are such that BellCore/North American standards are met. On request, port settings may be modified to comply with other known international standards. Softwareconfigurable port setting for international requirements is available.

Ex Fax Interface

The Mediatrix LP can handle G3 fax transmissions at speeds up to 14.4 kbps. Automatic fax mode detection is also available on all extensions, as well as Real-Time Fax-Over IP with T.38 protocol stack. Data handling and synchronization formerly T.4 and T.30 protocols, are processed by the embedded DSP and CPU.

Quality of T.38 fax transmissions is dependent upon the system configuration, type of call control system used, type of Mediatrix units deployed, as well as the model of fax machines used. Should some of these conditions be unsatisfactory, performance of T.38 fax transmissions may vary and be reduced below expectations.

X Analog Modem Interface

The Mediatrix LP can be used with analog modems. When configured correctly, modems with high rate capabilities (for instance, V.90) will automatically fall back within the transmission range supported.

Quality of modem transmissions is dependent upon the system configuration, quality of the analog lines, as well as the number of analog-to-digital and digital-to-analog conversions. Modem performance may therefore be reduced below the optimum values stated above.

Housing & Power

The Mediatrix LP is designed to be rack-mounted on 19 in. industrial racks (EIA-310-D).

AC: Standard power cord receptacle (IEC 320 – C14) for universal AC input internal SMPS

SIP Specific Features

The Mediatrix LP supports the SIP signalling protocol as an endpoint entity. It can communicate directly with other endpoints (direct IP call) or register to a SIP call agent should the user request to.

Additional Features

Fully Configurable "PSTN-Like" Experience

The Mediatrix LP provides all the familiar tones commonly heard on a standard telephone network. For example, a dial tone is heard as soon as the handset is lifted. Call progress tones such as ringback and busy are also supported.

The Mediatrix LP can be configured to accept almost any type of telephone number. For instance, it would be

¹ Special Order

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quite simple to configure a network of Mediatrix units to act as a module of a PBX, having its users dial three numbers to reach an extension. It is also very easy to configure the Mediatrix LP to behave like the PSTN, for example users can dial "1" and ten numbers when placing a long distance call in North America.

Remote Configuration / Easy Management

The Mediatrix LP can be integrated seamlessly within an existing administrative environment. SNMP support allows device-related adjustment parameters to be modified and polled remotely. Implementation of a web interface (in SIP v5.0 only) provides user-friendly access to common parameters. Firmware upgrade (CPU and DSP code) and configuration files are downloaded via a TFTP or HTTP server. Auto-provisioning of Mediatrix units is performed with added security through configuration file encryption and HTTP digest authentication.

Industry Standard Protocols

The Mediatrix LP has been designed to support all major industry standards used today, as well as those that will eventually be implemented at a later date. Because of this specific design characteristic, the Mediatrix[®] LP can be integrated with existing telephone, fax and LAN/WAN equipment such as bridges, routers and switches.

Supported Standards

The following standards are supported:

Vocoders

- G.711 (a-law, μ-law)
- G.723.1a
- G.726 (40, 32, 24, 16 kbit/s)
- G.729ab

IP Telephony Protocols

- SIP
 - RFC 3261

Real-Time Transport Protocols

- RTP/RTCP
 - RFC 1889
 - RFC 1890
 - RFC 2833
 - RFC 3389

Network Management Protocols

- SNMPv3
- HTTP 1.0
 - RFC 1945
- Basic and digest HTTP authentication
 - RFC 2617
- DHCP
 - RFC 2131
 - RFC 2132
- TFTP
 - RFC 1350
 - RFC 2347
 - RFC 2348
 - RFC 2349
- Syslog
- TR-069 for massive deployments (optional feature available at purchase time)

🗵 QoS

- ToS
- DiffServ
- 802.1p
- 802.1Q

General Specifications

Display

- Power LED
- LAN activity LED
- Activity/In-Use LED indication on FXS ports
- Ready LED

Connectors

- Mediatrix LP24: 24 x RJ-11 connectors, analog phone/fax (FXS) interfaces
- Mediatrix 4116: 16 x RJ-11 connectors, analog phone/fax (FXS) interfaces
- 1 x RJ-45 connector, 10/100 BaseT Ethernet access (autosense: up to 100 Mbps)

> Power

- AC: Standard power cord receptacle (IEC 320 C14) for universal AC input internal SMPS
- Seamless switch over period if the client UPS detects a power loss and activates within 8 ms.

Casing / Mechanical

Casing: Plastic ABS UL94 5V

Installation: rack-mountable, 1U size

Product Architecture Details

- Supports up to twenty-four concurrent communications
- DSP-based DTMF detection, generation and synthesis
- DSP-based echo cancellation (G.168)
- DSP-based fax/data relay
- Embedded operating system with 32-bit realtime multitasking Kernel
- Embedded IPv4 TCP/IP stack with configurable QoS implemented by:
 - a) ToS byte at Network layer 3
 - b) 802.1p at Data Link layer 2
- Network parameters assigned via DHCP

Real Time Fax Router Technical Specifications

Automatic selection between voice and fax

Protocols	Group 3 Fax
	Clear channel (G.711), G.726 or T.38 Real Time Fax Over IP protocol Stack
Fax Data Compression	MH
Fax Transmission Protocols	Up to 14.4 kbps

Analog Line Interface (FXS)

- RJ-11 connectors
- Direct connection to a fax machine or telephone (Internal installation and internal cabling)
- DC feeding of the access line protected for over voltage
- Loop current detection and hook flash detection capable
- Generation of Selective Ring

Trunk Type	Loop Start: capable of Wink and Immediate signalization
Ring Source	60 VRMS 20 to 50 Hz (selectable) sine signal
Nominal Impedance	BellCore compliant 600/900 ohms default setting. Impedance Software Configurable.
Ring Drive Capacity	Up to 3 ringer equivalents (3 RENs) per extension

Loop Current Range	20 to 25 mA factory set. Default 22 mA regulated
Ring Trip Detection Time	2 ring cycles max
On-Hook Voltage	-48 VDC
Freq. Response	200 Hz to 3400 Hz ± 2 dB (Tx/Rx)
Return Loss	500-3200 Hz: 30 dB

Miscellaneous Audio Specifications

- Software input and output level adjustable within the range -30 dB to +20 dB.
- Software-adjustable dynamic and static jitter buffer protection.
- Programmable by country: Call progress tone generation including dial tone, busy tone, ringback and error tones.
- DSP-based echo control device.
- Silence detection/suppression level software adjustable.

DTMF Tone Detection

16 Digit DTMF Decoding	0 to 9, *, #, A, B, C, D
Permitted Amplitude Tilt	High frequency can be +4 dB to -8 dB relative to low frequency
Dynamic Range	-25 dBm to 0 dBm per tone
Frequency Accept	± 1.5% of nominal frequencies
Minimum Tone Duration	40 ms, can be increased with software configuration
Interdigit Timing	Detects like digits with a 40 ms interdigit delay

DTMF Tone Generation

Per Frequency Nominal	-8 dBm to -5 dBm
Frequency Deviation	Within 1.5% of nominal values

Call Routing

- Local switching
- Interface hunt groups
- Routing Criteria
 - o Interface
 - Calling/called party number
 - Time of day, day of week, date
 - ISDN bearer capability
- Number manipulation functions
 - o Replace numbers
 - Add/remove digits
 - o Multiple remote gateways
 - o PLAR
- Call properties manipulations
- SIP header manipulations

MTBF Value (preliminary evaluation)

The estimated Mean Time Before Failure (MTBF) value of the Mediatrix LP is 180 000 hours at 25 degrees Celsius ambient temperature. It has been defined using RelCalc v5.0, Bellcore method (LimitedStress - Method I, Case 3) with 4 extensions ringing, 20 on standby.

X Power Consumption

Idle Mode: 120Vac	0.3A 19W
Idle Mode: 240Vac	0.2A 24W
24 Extensions Off- Hook (worst case): 120Vac	0.6A 42W
24 Extensions Off- Hook (worst case): 240Vac	0.3A 42W
24 Extensions ringing (3 REN): 120Vac	0.7A 53W
24 Extensions ringing (3 REN): 240Vac	0.4A 52W

Solution Operating Environment

Operating Temperature	0°C to 45°C
Humidity	Up to 85 %, non- condensing
Storage	-20°C to +70°C

Dimensions and Weight

Height	4.4 cm (1.74 in.) approx.
Width	43 cm (17.19 in.) approx.
DEPTH	21 cm (8.4 in.) approx.
WEIGHT	1.8 kg (4 lbs)

Standards Compliance

X Agency Approvals

- UL
- CE Marking
- FCC

Safety Standards

- UL60950 3rd Edition (2000)
- CAN/CSA-C22.2 No. 60950-00
- IEC 60950 1st Edition (2001), with all national deviations

Emissions

- FCC Part 15 (1998) Class B
- EN55022 (2006) Class B
- EN61000-3-2 (1995) Harmonic Current Emissions
- EN61000-3-3 (1995) Voltage Fluctuations and Flicker

🗵 Immunity

- EN55024 (1998) and A1 (2001) including the following:
- EN61000-4-2 (1995), ESD
- EN61000-4-3 (1996), Radiated RF
- EN61000-4-4 (1995), Burst Transients
- EN61000-4-5 (1995), Surge
- EN61000-4-6 (1996), Conducted RF
- EN61000-4-11 (1995), Voltage Dips and Interruptions

Mediatrix SDK (Software Development Kit)

- Enables developers and content authors to create rich, integrated VoIP applications for their specific requirements
 - Available for download free of charge at <u>http://mediatrixsdk.media5corp.com</u>

Warranty

All products carry Media5 standard three-year hardware and software warranty. An extended warranty is available.

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