

HX4G/MX8G VoIP Gateways



HX4G

Max. FXS/FXO ports: 4
Max. concurrent calls: 4



Max. FXS/FXO ports: 8
Max. concurrent calls: 8

Features

- IMS/SIP/MGCP protocols
- Unequalled configurability of FXS and FXO ports
- TLS/SRTP
- L2TP/OpenVPN client
- 500 routing and number-manipulation rules
- Configurable SIP ports and IP-address whitelist
- High-speed fax with maximum rate of 33,600 bps by T.38 or G.711 pass-through
- Polarity-reversal/busy-tone detection
- High availability & PSTN failover
- Auto provisioning
- Remote access via the New Rock Cloud
- Management with New Rock or third-party Element Management Systems (TR-069, SNMP)
- Interoperability with popular SIP servers, such as Cisco CallManager/ CUCM, Broadsoft, Microsoft Skype for Business (Lync), Huawei IMS, and Asterisk/Elastix
- Class I lightning protection

Developed for low-port-count applications, such as fax-terminal connectivity, small businesses, SOHO, and residential IP-telephony applications, the HX4G/MX8G gateways are integrated VoIP-FoIP devices that provide reliable and cost-efficient access methods for deploying converged communication solutions for network operators and enterprises.

The HX4G/MX8G are designed as a compact unit with 2, 4, or 8 FXS/FXO ports, 1 WAN port and 1 PC port (both are 10/100/1000Mbps Ethernet ports), which allows users to apply it as an All-in-One system capable of providing versatile solutions by connecting analog phone, fax and POS machine, IP telephony and PSTN.

Comprehensive Feature Set with Intelligent Engine

As intelligent gateways running on embedded Linux operating system, the HX4G/MX8G are compatible with many highlighted features such as call forward, call transfer, 3-way conference, caller ID, DND, color ringback, forking, automatic routing, digitmap, PSTN failover, and much more to provide a complete and highly reliable VoIP solution applicable to nearly every application scenarios.

High Reliability

The hardware design of the HX4G/MX8G, from architecture to component selection, take full consideration of improving their reliability.

In addition, with high availability featuring primary-standby, active-standby and load balance as well as PSTN failover designed to handle the failure of the SIP proxy servers, power supply and network, the users are provided with carrier class reliability with minimized potential downtime.

Robust Protection against Intrusions

The HX4G/MX8G provide rich set of features to support perimeter protection against malicious intrusions, such as brute force logins and SIP attacks, ensuring a high level of security in your IP telephony environment.

Remote Management and NAT Traversal

The HX4G/MX8G include the New Rock Cloud client, providing easy access with NAT traversal to endpoint devices and value-added applications for remote, real-time monitoring, maintenance, software upgrades, troubleshooting, data analysis, alarm notification, and remote packet capture.



HX4G/MX8G VoIP Gateways

Specification

Protocols

Call control SIP/UDP and SIP/TCP (RFC3261),

IMS (3GPP), MGCP (RFC3435)

Network SSH, HTTP, HTTPS, DHCP/PPPoE client,

Radius, DNS (A/SRV record), STUN

Media Processing

Caller ID Bellcore/Telcordia, ETSI, BT, DTMF

Codec G.711 (a/µ), G.729a, G.722, G.722.2

Roadmap feature

DTMF In-band audio, RFC2833, SIP-INFO

Hook-flash Local processing, RFC2833, SIP-INFO

Fax over IP T.38, G.711 pass-through

T.38 compliant Group 3 Fax Relay

Maximum fax rate of 33,600 bps (T.38)

Disconnect modes Polarity reversal, Busy tone detection, Loop current

QoS

Voice-quality

DiffServ, TOS, 802.1P/Q VLAN tagging Echo cancellation (G.168-2004), Jitter buffer,

enhancement Silence suppression (VAD, CNG), PLC

Voice

Call transfer Blind transfer, Consultative transfer

Call forward Call forward all, Call forward no answer,

Call forward busy

Call recording storage Remote recording server for storage

Call settings Routing based on the caller or callee number,

Digit map, 3-way calling, Speed dialing, Do not disturb, Call forking, Color ringback tones,

Hunt group, Ring cadence, Message Waiting

Indicator (MWI)

Security

Protocol HTTPS, SSH, TLS, SRTP

Encryption Encrypted password/PIN

Intrusion prevention Brute force login protection, Access list, Firewall,

 $\ensuremath{\mathsf{SIP}}\xspace$ -allowed $\ensuremath{\mathsf{IP}}\xspace$ addresses, Alarm and notification

VLAN Auto discovery via DHCP, Manual configuration

VPN client L2TP, OpenVPN

High Availability

Redundancy Primary-Standby, Active-Standby,

Load balancing

PSTN failover Power failure, Network failure

Provisioning, Administration and Maintenance

Device management New Rock Unified Management System,

TR-069 management (TR-069, TR-104 and

TR-106), SNMP

Remote access over TCP

New Rock Cloud

Auto provisioning Download configuration file via TFTP/FTP/HTTP/

HTTPS, Obtaining ACS address via DHCP option

66 or redirection

Log management 8-level logs, Syslog

Data capture Port capture, Packet capture

Status and statistic Call status and history, Device status monitoring

and statistics collection

Upgrade Firmware upgrade via Web GUI or Auto provisioning

Add-on Software

Finder Obtains IP addresses of devices in a LAN

environment

Telegreeting Formats pre-prepared IVR audio files for uploads

them into a device

Recording Agent Receives recording streams in PCM and converts

them into MP3 format. Includes management

functions such as search, play, delete and backup

Hardware

	HX4G	MX8G			
CPU	Dual core, 880 MHz	Dual core, 880 MHz			
RAM	128 MB	128 MB			
Flash	16 MB	16 MB			
H×W×D	30 × 150 × 109 mm	35 × 228 × 135.5 mm			
Weight (net)	0.3 kg	0.825 kg			
Power	12VDC/1.5A	12VDC/1.5A			
Power consumption	6 W 12 W				
Mounting	Desktop				
Operating	Temperature: 0 to 40°C Humidity: 10 to 90% RH (non-condensing)				
Storage	Temperature: -40 to 70°C Humidity: 5 to 90% RH (non-condensing)				

Models

HX4G	FXS	FXO	MX8G	FXS	FXO
HX420G	0	2	MX8G-8S	8	0
HX402G	2	0	MX8G-8FXO	0	8
HX422G	2	2	MX8G-6S/2	6	2
HX404G	4	0	MX8G-4S/4	4	0
HX440G	0	4			

