MG4/MG8 Gateways | Multipurpose VoIP Gateways for Your Network Expansion



Analog-to-SIP Gateways Meet All Your Business Needs



Cost-Effective VoIP Gateways

The MG4/MG8 are enterprise-class analog-to-SIP gateways that enhance IP phone system coverage of legacy analog phones, making it easy to integrate legacy phones into the Zultys Unified Communications solution. The MG4/MG8 are an ideal solution for businesses and organizations (such as retail, education and health care) that need to expand their analog trunks or extend the number of analog stations being served by their Zultys MX30 or MX250 IP phone systems.

Extend Coverage of Your Analog Network

The MG4/MG8 multipurpose analog to SIP gateways are designed with the needs of the SMB and SME in mind. They convert the format of a phone call to allow it to pass between the SIP network and the public switched telephone network, and allow an organization to bring their analog phones fully into their Unified Communications environment to enable Presence, Status and other service features in the Zultvs MXIE™ Unified Communications client that make it easier to contact others in the company.

The MG4/MG8 offer rich features, high quality voice, and support major functions such as voice codec (G.711, G.729A) and echo cancellation. They also provides fax support over the analog FXO ports, and via the Zultys IP phone system. The MG4/MG8 have five standard configurations:

- MG4/S with 4 FXS ports
- MG8/S with 8 FXS ports
- MG4/O with 4 FXO ports
- MG8/O with 8 FXO ports
- MG8/SO with 4 FXS/4 FXO ports

Designed for SIP and Open Standards

The MG4/MG8, built on Linux, are designed as SIP Open Standards platforms and support a variety of voice application environments and supplementary services to the Zultys IP phone system products, including auto dialing, caller ID, do not disturb and more.

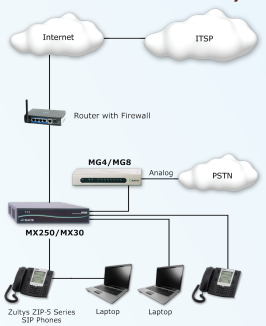
Key Features

- Analog to SIP gateways support for analog telephones (FXS) and trunk lines (FXO)
- Seamless configuration for 4 FXO or 8 FXO, 4 FXS or 8 FXS, or 4 FXO & 4 FXS ports
- High voice quality
- Echo cancellation
- Support voice compression (G.711, G729A)
- Fax support
- Enhanced features include auto dialing, caller ID, do not disturb and more

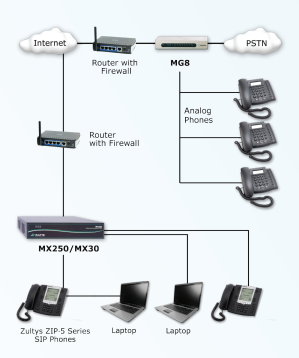




SIP to PSTN Connectivity



Non Co-resident Office Implementation



System Specifications	nalog
Configuration 4 or 8 FXS analog ports; 4 or 8 FXO ar ports, mixed 4FXS/FXO analog ports Voice Processing Voice Codec: G.711, G.729A Echo cancellation: G.168; Tail Length: 8/16/32 milliseconds Dynamic Jitter buffer; Voice Activity Detector (VAD); and Comfort Noise Generator (CNG) Calling Control Called/Calling Number Mapping; Line Hunting Signalling VoIP Protocol DTMF DTMF Digits Transmit: RFC2833, INFO Other Features FXO Bypass Line A bypass FXO line is selected during a network failure*	nalog
ports, mixed 4FXS/FXO analog ports Voice Processing Voice Codec: G.711, G.729A Echo cancellation: G.168; Tail Length: 8/16/32 milliseconds Dynamic Jitter buffer; Voice Activity Detector (VAD); and Comfort Noise Generator (CNG) Calling Control Called/Calling Number Mapping; Line Hunting Signalling VoIP Protocol DTMF DTMF DTMF Digits Transmit: RFC2833, INFO Other Features FXO Bypass Line A bypass FXO line is selected during a network failure*	nalog
Echo cancellation: G.168; Tail Length: 8/16/32 milliseconds Dynamic Jitter buffer; Voice Activity Detector (VAD); and Comfort Noise Generator (CNG) Calling Control Called/Calling Number Mapping; Line Hunting Signalling VoIP Protocol DTMF DTMF DTMF Digits Transmit: RFC2833, INFO Other Features FXO Bypass Line A bypass FXO line is selected during a network failure*	
Hunting Signalling VoIP Protocol DTMF DTMF Digits Transmit: RFC2833, INFO Other Features FXO Bypass Line A bypass FXO line is selected during a network failure*	
VoIP Protocol DTMF DTMF Digits Transmit: RFC2833, INFO Other Features FXO Bypass Line A bypass FXO line is selected during a network failure*	
DTMF DTMF Digits Transmit: RFC2833, INFO Other Features FXO Bypass Line A bypass FXO line is selected during a network failure*	
Other Features FXO Bypass Line A bypass FXO line is selected during a network failure*	
FXO Bypass Line A bypass FXO line is selected during a network failure*	(SIP)
network failure*	
Auto Dial DTMF mode	
Support Primary and Backup IP Phone System The gateway can be configured and controlled by multiple IP phone system	ıs
Hardware & Physical Environment	
Maxiumum User Line Length 3000 meters (9842ft)	
Ringer Equivalence Number 5 for short loop (300 meters), 3 for lor loop (1000 meters)	ıg
System Memory 32MB, 8MB Flash Memory	
Connectors FXO: RJ-11, Ethernet: RJ-45, 10/100 Base-T, 10/100 Auto Sensing	
Input Voltage & Power Needs 5V/3A DC, 15 Watt (Max)	
Dimensions 195mm W (7.7") x 118mm D (4.6") x 24mm H (.95")	
Weight 0.65kg (1.4lb)	
Operation Humidity 10% to 90%, non-condensing	
Operating Temperature 0° to 45° C	

^{*}Where applicable.

Zultys, Inc., the Zultys logo, the Zultys mark, MX250, MX30, MXIE, MG4 and MG8 are trademarks or registered trademarks of Zultys, Inc. All other trademarks used herein are the property of their respective owners. ©2014 Zultys, Inc. All rights reserved. Document Number 96-35303-02.

