## G15P - SIP Paging Adapter & Scheduler

The G15P SIP Paging Adapter & Scheduler is an ideal solution for connecting legacy analog speakers or amplifiers to an IP or SIP PA System. The various interface options combined with web-based setup and PoE makes it easy to quickly configure a PA solution.



- HD Opus Codec ensures excellent Sound
- 2 x SIP Accounts with option to use as ringer
- Supports G722, G711 PCMU & PCMA, MP3 Codecs
- Scheduler for playing audio files or bell tones
- Headset output with 32 Ohm impedence for amplifier
- Built in 15W amplifier with speaker interface
- Supports SIP Direct Call and RTP Multicast
- 10/100 Network interface with PoE for easy installation
- Web interface for easy setup and management
- Volume Control keys to adjust output volume

## G15P - SIP Paging Adapter & Scheduler Specification:



Audio	
Codec	OPUS 48 kHz, MP3 44.1 kHz, G.722 ADPCM 16 kHz, G.711 PCMU 8 kHz, G.711 PCMA 8 kHz
Network	
Security	Password protection, IP address filtering, Digest authentication, User access log, Firewall
Network Protocol	SIP, ONVIF, HTTP, IPv4, DHCP, RTSP, RTP, RTCP, TCP, UDP, ARP, FTP, TFTP, NFS, NTP
Network Interface	10/100 Base-TX, RJ45
VoIP	Supports SIP protocol for integration with IP Phone systems Option to use SIP account as Ringer with various ring tones 2 * SIP Accounts, SIP Direct IP Call, RTP Multicast Codecs: OPUS, MP3, G.722, PCMU, PCMA
Amplifier	
Amplifier description	Built-in 15W Amplifier
General	
Material	Metal
Power Supply	PoE or DC 12V/24V
Interface	1* MIC input, 1* Headset output, 1* Speaker output, 2* GPIO Alarm input, 1* GPIO Alarm output, 2* Relay Alarm output
Dimensions & Weight	112mm *105mm * 29mm, 250gm.