

IP PAGING GATEWAY

IP-A1PG

DESCRIPTION

The IP—A1PG is a PoE—powered Gateway Unit that integrates multiple IP Audio devices by converting the SIP voice or ONVIF Backchannel audio into multicast audio streaming. It can also transmit built—in sound source or input audio as multicast audio streaming. Moreover, the event broadcasting triggered by control input or remote API (HTTP) as well as the command set that sends multiple HTTP commands simultaneously are also available.

■ SPECIFICATIONS

Power Source	PoE(IEEE802.3af Class 3)
Power Consumption	2.5 W
	Multicast Audio Streaming
Audio Codec	PCMU(G.711u), PCMA(G.711a), G.722
Audio Delay Time	Min. 100 ms (*1)
Network I/F	100BASE-TX, Auto MDI/MDI-X, RJ45 connector
Network Protocol	TCP/IP, UDP, HTTP, RTP, RTSP, RTCP, ARP, ICMP, IGMPv3, NTP, SIP(RFC3261)
Audio Input	1 channel, electronically-balanced, 10 k Ω
·	LINE/MIC selectable (Ŕated input: LINE: 0 dB (*2), MIC: -60 dB (*2))
	PAD function (-20 dB (*2)), Phantom power ON/OFF (12 V DC), volume adjustable
	removable terminal block (6 pins)
Monitor Output	1 channel, electronically—balanced, 600 Ω or less
'	Rated output: 0 dB (*2), RCA pin jack
Control Input	4 channels, no-voltage make contact inputs, open voltage: 5 V DC,
i i	short—circuit current: 2 mA or less, removable terminal block (6 pins)
Mute Control Input	1 channel, 24 V DC cut signal, control current: 5 mA or less,
'	removable terminal block (2 pins)
Control Output	1 channel, open collector output, withstand voltage: 30 V DC,
	control current: 10 mA or less, removable terminal block (6 pins)
Indicator	STATUS (green/blue/orange/red), LINE/MIC IN (green/red), OUTPUT (green),
	LINK/ACT (green)
Functions	
Broadcasting	Audio transmission
	Transmit internal messages by multicast audio streaming
	Transmit audio from audio input connected devices by multicast audio streaming
	Audio conversion
	Convert SIP voice to multicast audio stream and transmit
	Convert ONVIF Audio Backchannel audio to multicast audio stream and transmit
Event	Execute event triggered by control input
	Configurable actions: Internal message broadcast, audio input broadcast,
	command set transmission, broadcast disable, system mute
Internal Message	Max. 20 messages (Max. recording capacity: 80 MB)
	Supported fie format:
	WAV file: 8/16/44.1/48 kHz sampling frequency, 8/16 bit, monaural/stereo
	MP3 file: 32/44.1/48 kHz sampling frequency, 64 - 320 kbps, CBR/VBR, monaural/stereo
	Repeat playback: Playcount (1 - 10 times) or Duration (5 - 3600 sec)
	Interval time: 0 - 60 sec, Delay time: 0 - 30 sec
Command Set	20 commands can be registered in each of 10 command sets
Clock Acourses:	117 accords nor month
Clock Accuracy Time Adjustment	±13 seconds per month Manual time setting, Time adjustment by NTP server
Power Outage Protection	24 hours (RTC time retention, at 40 °C (104 °F))
	124 Hours three teleficion, at 40 6 tro4 f//
Period Operating Temperature	0 °C to +40 °C (32 °F to 104 °F)
Operating Humidity	90 %RH or less (no condensation)
Finish	Front case: Surface—treated steel plate, black, paint
1 1111211	Rear chassis: Surface—treated steel plate
Dimensions	126 (W) × 33 (H) × 80 (D) mm (4.96" × 1.3" × 3.15") (excluding projection)
Weight	126 (W) \ 35 (H) \ 80 (D) Him (4.96 \ 1.5 \ 5.15) (excluding projection)
Accessory	Removable terminal plug (6 pins, preinstalled on the unit) …2,
Accessor y	Removable terminal plug (2 pins, preinstalled on the unit) …1, Rubber feet …4,
	Mounting screw (M3 × 6)4
	I modificing screw two A O/ ""

^(*1) When using Monitor output, assume an audio delay time.

 $^{(*2) \ 0 \} dB = 1 \ V$

^{*} ONVIF is a registered trademark of ONVIF Inc.

^{**} These specifications only apply to the firmware version 2.1.0. For the latest specifications and firmware, please refer to the TOA DATA Library (https://www.toa-products.com/international/).



IP PAGING GATEWAY

IP-A1PG

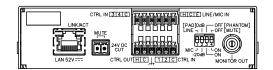
■ SPECIFICATIONS

Personal Computer Requirements

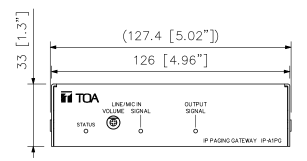
Display	Recommended resolution: 1920 × 1080
OS	Windows 10 Pro (64-bit edition)
	Windows 10 Home (64-bit edition)
	Windows 11 Pro
	Windows 11 Home
Required Web Browser	Google Chrome
·	Microsoft Edge

- ** Windows and Microsoft Edge are registered trademarks of Microsoft Corporation in the United States and other countries.
- * Google Chrome is the trademark of Google LLC in the United States and other countries.
- * Other company names and products are also trademarks of individual companies.

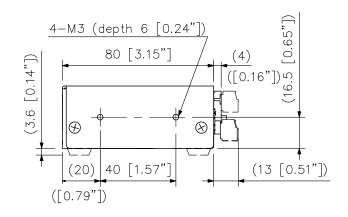
■ APPEARANCE

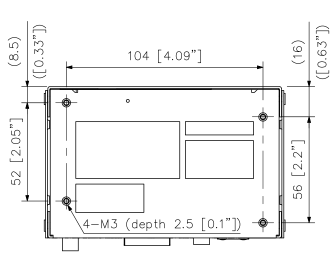


Rear View



Front View





Top View

SCALE: 1/2

Side View
(with accessories)

Note: Numerical values in parentheses are for reference only.

UNIT: mm