

IP REMOTE MICROPHONE

IP-A1RM(Y)

DESCRIPTION

The IP-A1RM is an IP remote microphone which is designed to make audio broadcasts to IP-A1 series receiving devices via network. It achieves clear microphone announcements without distortion thanks to its bulit-in compressor effect. It allows both individual and group broadcast so that single or multiple IP-A1 series receiving device(s) can receive the audio as flexible PA operation. Key button operation controls a variety of functions such as internal audio file playback, HTTP command set transmission and physical control outputs to control external devices.

■SPECIFICATIONS

Power Source	PoE(IEEE802.3af Class 3)
Power Consumption	3.5 W
Audio Transmission	SIP broadcasting: Unicast Audio Streaming
Method	Group broadcasting: Multicast Audio Streaming
Audio Codec	PCMU (G.711u), PCMA (G.711a), G.722
Network I/F	100BASE-TX, Auto MDI/MDI-X, RJ45
Netowork Protocol	TCP/IP, UDP, HTTP, RTP, RTCP, ARP, ICMP, NTP, SIP (RFC3261)
Microphone	Unidirectional electret condenser microphone
Microphone	
AUX Input	(With microphone indicator and microphone volume control)
	1 channel, unbalanced, 10 k Ω
	LINE/MIC selectable (Rated input: LINE: 0 dB (*1), MIC: -60 dB (*1))
	PAD function (-20 dB (*1)), AUX volume adjustable, Ø3.5 mm mini jack
Monitor Speaker	Cone-type speaker, Speaker volume adjustable, Rated Output: 1 W
Control Input	2 channel, no-voltage make contact inputs, open voltage: 5V DC,
	short-circuit current: 2 mA or less, push-in terminal block
Mute Control Input	1 channel, 24 V DC cut signal, control current: 5 mA or less, push-in terminal block
Control Output	1 channel, open collector output, withstand voltage: 30 V DC,
<u> </u>	control current: 10 mA or less, push-in terminal block
Operation	Operation key: TALK, HOME, REC, MONITOR, SHIFT/KEY LOCK
	Function key: VOLUME, RIGHT, LEFT
	Selection key: 0 - 9
Indicator	LCD display: 3 (255 × 160 dots) with backlight
	Indicator: Status indicator (green/blue/yellow/red), Microphone indicator (blue),
	LINK/ACT indicator (green)
Function	
Manual broadcast/	Manual broadcasting: Microphone broadcast, Recorded audio broadcasting,
control	AUX input broadcast
	Manual control: control output, command set transmission
	Control trigger: key operation
Internal Message	Max. 20 messages (Max. recording capacity: 80 MB)
	Supported file 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: 0-99 sec, Delay time: 0-99 sec
	Control trigger: key operation, scheduler, control input, remote API(HTTP)
Recorded audio broadcast	
Chime	Max 2 minutes 1 message
Chime	Max. 2 minutes, 1 message
1	Max. 2 minutes, 1 message Pre and post chime tones (applied for manual broadcast and internal audio file broadcast)
	Max. 2 minutes, 1 message Pre and post chime tones (applied for manual broadcast and internal audio file broadcast) Preset chime tone ×5, editable tone ×2
Scheduler	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)
Scheduler	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output,
	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output, command set transmission
	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output, command set transmission
Scheduler Event	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output, command set transmissionExecute event triggered by control input
	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,
Event	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmissionExecute event triggered by control inputcomfigurable actions: Internal message broadcast, AUX input broadcast,command set transmission, broadcast disable, system mute
	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,
Event Command Set	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmission, broadcast disable, system mute20 commands can be registered in each of 10 command set
Event Command Set Clock Accuracy	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmission, broadcast disable, system mute20 commands can be registered in each of 10 command set±13 seconds per month
Event Command Set Clock Accuracy Time Adjustment	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmission, broadcast disable, system mute20 commands can be registered in each of 10 command set±13 seconds per monthManual time setting, Time adjustment by NTP server
Event Command Set Clock Accuracy	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmission, broadcast disable, system mute20 commands can be registered in each of 10 command set±13 seconds per month
Event Command Set Clock Accuracy Time Adjustment Power Outage Protection	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmission, broadcast disable, system mute20 commands can be registered in each of 10 command set±13 seconds per monthManual time setting, Time adjustment by NTP server24 hours (RTC time retention, at +40 °C (104 °F))
Event Command Set Clock Accuracy Time Adjustment Power Outage Protection Language	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmission, broadcast disable, system mute20 commands can be registered in each of 10 command set±13 seconds per monthManual time setting, Time adjustment by NTP server24 hours (RTC time retention, at +40 °C (104 °F))English/Japanese
Event Command Set Clock Accuracy Time Adjustment Power Outage Protection Language Operating Temperature	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmission, broadcast disable, system mute20 commands can be registered in each of 10 command set±13 seconds per monthManual time setting, Time adjustment by NTP server24 hours (RTC time retention, at +40 °C (104 °F))English/Japanese0 °C to +40 °C (32 °F to 104 °F)
Event Command Set Clock Accuracy Time Adjustment Power Outage Protection Language Operating Temperature Operating Humidity	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmission, broadcast disable, system mute20 commands can be registered in each of 10 command set±13 seconds per monthManual time setting, Time adjustment by NTP server24 hours (RTC time retention, at +40 °C (104 °F))English/Japanese0 °C to +40 °C (32 °F to 104 °F)90 %RH or less (no condensation)
Event Command Set Clock Accuracy Time Adjustment Power Outage Protection Language Operating Temperature Operating Humidity Finish	Max. 2 minutes, 1 messagePre and post chime tones (applied for manual broadcast and internal audio file broadcast)Preset chime tone ×5, editable tone ×2Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000)Configurable actions: Internal message broadcast, AUX input broadcast, control output,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmissionExecute event triggered by control inputConfigurable actions: Internal message broadcast, AUX input broadcast,command set transmission, broadcast disable, system mute20 commands can be registered in each of 10 command set±13 seconds per monthManual time setting, Time adjustment by NTP server24 hours (RTC time retention, at +40 °C (104 °F))English/Japanese0 °C to +40 °C (32 °F to 104 °F)90 %RH or less (no condensation)ABS resin, black, paint
Event Command Set Clock Accuracy Time Adjustment Power Outage Protection Language Operating Temperature Operating Humidity Finish Dimensions	Max. 2 minutes, 1 message Pre and post chime tones (applied for manual broadcast and internal audio file broadcast) Preset chime tone ×5, editable tone ×2 Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000) Configurable actions: Internal message broadcast, AUX input broadcast, control output, command set transmission Execute event triggered by control input Configurable actions: Internal message broadcast, AUX input broadcast, command set transmission, broadcast disable, system mute 20 commands can be registered in each of 10 command set ±13 seconds per month Manual time setting, Time adjustment by NTP server 24 hours (RTC time retention, at +40 °C (104 °F)) English/Japanese 0 °C to +40 °C (32 °F to 104 °F) 90 %RH or less (no condensation) ABS resin, black, paint 224 (W) × 47.2 (H) × 136 (D) mm (8.82" × 1.86" × 5.35") (excluding microphone)
Event Command Set Clock Accuracy Time Adjustment Power Outage Protection Language Operating Temperature Operating Humidity Finish	Max. 2 minutes, 1 message Pre and post chime tones (applied for manual broadcast and internal audio file broadcast) Preset chime tone ×5, editable tone ×2 Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000) Configurable actions: Internal message broadcast, AUX input broadcast, control output, command set transmission Execute event triggered by control input Configurable actions: Internal message broadcast, AUX input broadcast, command set transmission, broadcast disable, system mute 20 commands can be registered in each of 10 command set ±13 seconds per month Manual time setting, Time adjustment by NTP server 24 hours (RTC time retention, at +40 °C (104 °F)) English/Japanese 0 °C to +40 °C (32 °F to 104 °F) 90 %RH or less (no condensation) ABS resin, black, paint 224 (W) × 47.2 (H) × 136 (D) mm (8.82" × 1.86" × 5.35") (excluding microphone) 630 g (1.39 lb)
Event Command Set Clock Accuracy Time Adjustment Power Outage Protection Language Operating Temperature Operating Humidity Finish Dimensions Weight	Max. 2 minutes, 1 message Pre and post chime tones (applied for manual broadcast and internal audio file broadcast) Preset chime tone ×5, editable tone ×2 Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000) Configurable actions: Internal message broadcast, AUX input broadcast, control output, command set transmission Execute event triggered by control input Configurable actions: Internal message broadcast, AUX input broadcast, command set transmission, broadcast disable, system mute 20 commands can be registered in each of 10 command set ±13 seconds per month Manual time setting, Time adjustment by NTP server 24 hours (RTC time retention, at +40 °C (104 °F)) English/Japanese 0 °C to +40 °C (32 °F to 104 °F) 90 %RH or less (no condensation) ABS resin, black, paint 224 (W) × 47.2 (H) × 136 (D) mm (8.82" × 1.86" × 5.35") (excluding microphone) 630 g (1.39 lb)
Event Command Set Clock Accuracy Time Adjustment Power Outage Protection Language Operating Temperature Operating Humidity Finish Dimensions	Max. 2 minutes, 1 message Pre and post chime tones (applied for manual broadcast and internal audio file broadcast) Preset chime tone ×5, editable tone ×2 Scheduled broadcasting and control by WEB-UI (Max. schedule settings: 2000) Configurable actions: Internal message broadcast, AUX input broadcast, control output, command set transmission Execute event triggered by control input Configurable actions: Internal message broadcast, AUX input broadcast, command set transmission, broadcast disable, system mute 20 commands can be registered in each of 10 command set ±13 seconds per month Manual time setting, Time adjustment by NTP server 24 hours (RTC time retention, at +40 °C (104 °F)) English/Japanese 0 °C to +40 °C (32 °F to 104 °F) 90 %RH or less (no condensation) ABS resin, black, paint 224 (W) × 47.2 (H) × 136 (D) mm (8.82" × 1.86" × 5.35") (excluding microphone)

(*1) 0 dB = 1 V

* These specifications apply to the firmware version 3.0.1 or later. For the latest specifications and firmware, please refer to the TOA DATA Library (https://www.toa-products.com/international/).

IP REMOTE MICROPHONE

IP-A1RM(Y)

■SPECIFICATIONS

Personal Computer Requirements

Display OS	Recommended resolution:1920 × 1080Windows 10 Pro (64-bit edition)Windows 10 Home (64-bit edition)Windows 11 ProWindows 11 Home
Required Web Browser	Google Chrome Microsoft Edge
other countries.	off Edge are registered trademarks of Microsoft Corporation in the United States and e trademark of Google LLC in the United States and other countries. es and products are also trademarks of individual companies.
■APPEARANCE	47.2 [1.86"]
	View 136 [5.35"] 8.82"] Left Side View
	8.82"] 0 [7.87"] 0 [7.87"] 0 [7.87"] 0 [7.87"] 0 [7.87"] 0 [7.87"]
NIT:mm SCALE:1/3	<u>View</u> <u>Bottom View</u> Note: Numerical values in parentheses are for reference only.

TOA Corporation