

DIGITAL ANNOUNCER

EV-700

■ DESCRIPTION

The EV-700 is a digital announcing machine capable of recording/playback. It is ideal for periodical, attention calling, and guide broadcasts uses in commercial and public facilities. Using the Setting Software makes it easy to perform sound source rewriting, settings, and controls. Preset sound sources like chime sound and Westminster chime are stored on the supplied memory card. The EV-700 can be mounted in an EIA-Standard equipment rack with the optional rack mounting bracket (1U size).

■ SPECIFICATIONS

Power Source	Supplied from an external 24 V DC (21.6 - 26.4 V)/400 mA power supply,
Tower Source	Removable terminal block (2 pins) or from an optional AD-246 AC adapter
Power Consumption	10 W
Wave Format	44.1 kHz/32 kHz sampling rate, 16 bits PCM, WAV file (monaural)
Sound Source Rewriting Method	LAN data transfer/Analog recording/
J	Direct write to memory card using the setting software
Audio Input	Direct write to memory card using the setting software MIC: -55 dB (*1) (microphone input volume control in maximum position),
·	600 Ω, unbalanced, \emptyset 6.3 phone jack (2P)
	LINE (rear): -20 dB (*1) (line input volume control in maximum position),
	10 kΩ, unbalanced, Removable terminal block (12 pins)
	LINE (front): $-29 \text{ dB } (*1)$ (line input volume control in maximum position),
	10 kΩ, unbalanced, RCA pin jack
Audio Output	LINE 1, 2: 0 dB (*1), 600 Ω, unbalanced, Removable terminal block (12 pins)
	Headphone: 0 dB (*1), 100 Ω, monaural, Ø3.5 mini jack (3P)
Frequency Response	20 Hz - 20 kHz ±3 dB (1 kHz)
	50 Hz - 14 kHz ±3 dB (IT-450 mounted, 1 kHz)
Distortion	0.3 % or less (1 kHz, rated output)
Storage Media	Compatible with CompactFlash™ specification Memory card
Number of Mountable Memory cards	2 (1 Memory card containing preset sound sources is supplied.)
	Backup operation available when 2 cards are mounted.
Number of Recordable Phrases	32768
Maximum Recording Time	About 3 hours (at 44.1 kHz sampling rate) or
	about 4 hours (at 32 kHz sampling rate)
Audio Output Method	Single channel monaural
Number of Playback Program	Direct mode: 16 programs
	Binary mode: 256 programs
	1 emergency message takes precedence over the above programs and
	is played back.
0 1 1	R.E.M. (Recording Endless Message) playback (*2) can be performed.
Control Input	Activations 1 — 16, playback, pause, recording, erasure/clear,
	emergency playback, emergency recording, emergency pause
	No-voltage make contact input, pulse make length: 50 ms or more,
	open voltage: 30 V DC, short-circuit current: 10 mA,
Control Outroit	Removable terminal block (16 pins)
Control Output	Shorting outputs 1 — 8 (busy), Error: contact capacity: 30 V DC, 0.5 A,
N = 4=	Removable terminal block (8 pins)
Network Network I/F	100BASE-TX
Network 177 Network protocol	TCP/IP, UDP, HTTP, FTP
Connector	RJ45 connector
Connector	I NO43 CONNECTOR
Operating Display	7—segment LED, 5 digits
Operating Dispidy Operating Temperature	0 °C to +40 °C (32 °F to 122 °F)
Operating Humidity	90 %RH or less (no condensation)
Finish	Panel: Aluminum, black, 30 % gloss, paint
1 111011	Case: Pre—coated steel plate, black, 30 % gloss
Dimensions	420 (W) × 44 (H) × 222 (D) mm (16.54" × 1.73" × 8.74")
Weight	2.4 kg (5.29 lb)
Accessory	Memory card (Containing prerecorded audio files) ···1, Rubber foot ···4,
	Removable terminal plug (2 pins) ···1, Removable terminal plug (8 pins) ···2,
	Removable terminal plug (16 pins)2, Removable terminal plug (12 pins)2,
	Front cover fixing screw -2, CD (setting software)-1
Option	AC adapter: AD-246
- In	
•	Rack mounting bracket: MB-15B

^{(*1) 0} dB = 1 V

^(*2) An emergency broadcast function that repeatedly plays the sound source recorded on the spot with the highest priority in case of an emergency situation.

** Line output can be converted to balanced type using an optional IT—450 transformer.

** CompactFlash is a trademark of SanDisk Corporation.



DIGITAL ANNOUNCER

EV-700

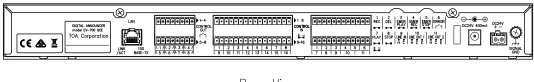
■ SPECIFICATIONS

Personal Computer Requirements

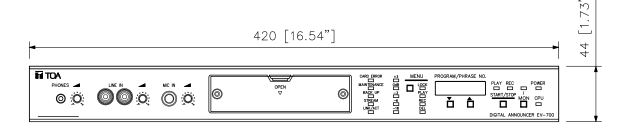
Hardware	CPU: 1 GHz or faster 32-bit (x86) or 64-bit (x64) processor
	Memory: 1 GB or more RAM (for 32-bit CPU) or 2 GB or more RAM (for 64-bit CPU)
	Free Hard Disk Space: 10 MB or more
	(excluding the storage space for sound sources)
	Display: 1280 × 768 resolution or higher
OS	Windows Vista Business (32-bit edition) Service Pack 2
	Windows 7 Professional (32/64-bit edition)
	Windows 8 Pro (32/64-bit edition)
	Windows 8.1 Pro (32/64-bit edition)

- ** Windows is a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.
- * Other company names and products are also trademarks of individual companies.

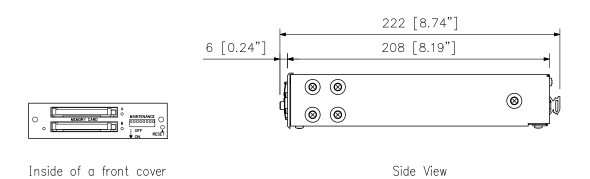
APPEARANCE



Rear View



Front View



UNIT: mm SCALE: 1/3