

## AUDIO INTERFACE UNIT

## N-8000AF(CE/CE-GB)

■DFSCRIPTION

The N-8000AF is an Audio interface unit designed for use with TOA's packet intercom system (IP network—compatible intercom system) that employs the packet audio technology. It has an analog audio input and output, a time synchronization contact input, and each 8 contact inputs and outputs. Connecting the unit to the LAN permits recording of conversations, chime broadcast at regular intervals (time signal) and paging broadcast to be realized. It can be mounted in an EIA equipment rack (1U size) with the use of an optional rack mounting bracket or installed on a wall using an optional wall mounting bracket.

■SPECIFICATIONS \* 0 dB = 1 V

■ 3FECIFICATION.	3 * U dB = I V
Power Source	220 - 240 V AC, 50/60 Hz
Power Consumption	7 W (max.)
Audio Input	1 input (transformer isolated), -58 dB* to 0 dB*, 2 k $\Omega$ , balanced
'	(MIC/LINE input, controllable on the software)
	with input volume control knob, removable terminal block (3 pins)
Audio Output	1 output (transformer isolated), 0 dB*, 600 Ω, balanced, removable terminal block (3 pins)
Contact Input	8 inputs, no-voltage make contact input, open voltage: 24 V DC,
'	short-circuit current: 5 mA or less, removable terminal block (10 pins),
	(1 common terminal for 4 inputs)
Contact Output	8 outputs, relay contact output, contact capacity: 24 V DC/2 - 500 mA,
"	removable terminal block (16 pins)
Time Sync Input	1 input, no-voltage make contact input, open voltage: 24 V DC,
	short—circuit current: 5 mA or less, removable terminal block (2 pins)
Network Section	Network I/F: 10BASE-T/100BASE-TX (Automatic-Negotiation)
	Network protocol: TCP/IP, UDP, HTTP, RTP, ARP, ICMP, IGMP
	Audio packet transmission system: Unicast, Multicast
	Number of paging destinations: Unicast (max. 8), Multicast (max. 191)
	Connector: RJ45 connector
	Voice sampling frequency: 16 kHz, 8 kHz (controllable on the software)
	Quantifying bit number: 16-bit
	Voice encoding method: Sub-band ADPCM, Cryptosystem
	Voice packet loss recovery: Silence insertion
	Audio delay time: 80 ms, 320 ms (controllable on the software)
Indication	Network LNK/ACT indication, Status lamp, Power—on indication lamp, Signal lamp, Peak lamp
Other	Firmware update function, System data hold function, Time of day hold facility,
	Reset switch (front panel)
Setting Method	Rack, Desk, Surface mount
Operating Temperature	
Operating Humidity	90 %RH or less (no condensation)
Finish	Pre-coated steel plate, black, 30 % gloss
Dimensions	210 (W) × 44.3 (H) × 267 (D) mm (8.27" × 1.74" × 10.51")
Weight	1.7 kg (3.75 lb)
Accessory	Power cord (2 m (6.56 ft)) ···1, CD (for PC setting, maintenance use) ···1,
	Removable terminal plug (2 pins) …1, Removable terminal plug (3 pins) …2,
	Removable terminal plug (5 pins)2, Removable terminal plug (8 pins)2,
0.11	Plastic foot4, Screw for fitting plastic foot4
Option	Rack mounting bracket: MB—15B—BK (for rack mounting one N—8000AF unit)
	MB-15B-J (for rack mounting two N-8000AF units)
	Wall mounting bracket: YC-850





