

## MULTI INTERFACE UNIT

N-8000MI(CE)

The N-8000MI is a multi-interface unit designed for use with TOA's packet intercom system (IP network-compatible intercom system) that employs the packet audio technology. Connecting the multi-interface to a local area network permits the ideal system for in-house or wide-area information transmission applications, such as paging, periodical broadcasts, and background music broadcasts, to be built between the multi-interface and IP intercom exchange or other multi-interface unit. The contact bridge function can be realized through contact input and output control. The N-8000MI also features the tie-line function to be connected to the EXES-2000 intercom system or the EXES-6000 system. A total of up to 80 multi-interface units and IP intercom exchanges can be connected to a network. The unit can be mounted in an EIA standard rack (1-unit size) or to a wall using the supplied bracket.

■SPECIFICATIONS (\*1) 0 dB = 1 V, (\*2) 0 dB = 0.775 V

■ 3F LCTI TCATION								
Power Source	230 V AC, 50/60 Hz							
Power Consumption	19 W (180 mA) (at rated), 24 W (230 mA) (max.)							
Audio Input (*3)	Input: 2 inputs (2 P/input), Max. 0 dB (*1), under 600 Ω, balanced,							
	with a semi-fixed volume for adjustment (0 to -25 dB)							
	Control: 2 inputs (2 P/input), no-voltage make contact input, open voltage: 12 V DC,							
	short-circuit current: 10 mA							
	Removable terminal block (8 pins)							
Audio Output (*3)	Output: 2 outputs (2 P/output), Max. 0 dB (*1), under 600 Ω, balanced							
	Control: 2 outputs (2 P/output), relay contact output, contact capacity: 24 V DC/0.5 A							
	Removable terminal block (8 pins)							
Contact Input (*3)	16 inputs, no-voltage make contact input, open voltage: 12 V DC,							
	short—circuit current: 10 mA, removable terminal block (9 pins)							
Contact Output (*3)	16 outputs, relay contact output, contact capacity: 24 V DC/0.5 A,							
BBW 1/5 / 5:	removable terminal block (9 pins)							
PBX I/F (*3)	PBX input and output: 2 channels, Max.: Under 0 dB (*2), Average: Under -15 dB (*2),							
	600 $\Omega$ , balanced, mini-clamp connector (2 pins),							
	with adjustment functions for both input and output							
	(Input: 0 to +15 dB, Output: -15 to 0 dB), Analog E & M interface							
Tie-line I/F (*3)	Tie-line input and output: 2 channels, Max.: Under 0 dB (*2), Average: Under -15 dB (*2),							
	600 $\Omega$ , balanced, mini-clamp connector (2 pins)							
	Signal method: EXES-2000/EXES-6000 tie-line method							
	Selective signal: DTMF signal							
Others	Firmware update function, System registration data entry hold facility,							
N 1 C 1:	Time of day hold facility, Reset switch (front panel)							
Network Section	AND ASSET THE ORDERS TO A RELIGIOUS AND A SECOND TO A							
Network I/F	10BASE-T/100BASE-TX (Automatic-Negotiation)							
Network Protocol Audio Packet	TCP/IP, UDP, ARP, ICMP, HTTP, RTP, IGMP							
	Unicast (simultaneous paging to up to 16 zones),							
Transmission System	Multicast (simultaneous paging to up to 79 zones)							
Connector Voice Sampling	RJ45 connector  16 kHz, 8 kHz (controllable on the software)							
	to knz, a knz (controllable on the software)							
Frequency Quantifying Bit Number	16 hit							
Voice Encoding Method	Sub-band ADPCM, Cryptosystem							
Voice Packet	Silence insertion							
Loss Recovery	Shelice little rion							
Audio Delay Time	80 ms, 320 ms (Controllable on the software)							
Addio Delay Time	do ins, 320 ins (controllable on the software)							
Indication	Network LNK/ACT indication, Status lamp, Power—on indication lamp							
Installation Method	Rack, Desk, Surface mount							
Operating Temperature	0°C to +40°C							
Operating Humidity	Under 90% RH (no condensation)							
Finish	Pre-coated steel plate, black, 30% gloss							
Dimensions	420 (W) × 44.3 (H) × 233.5 (D) mm							
Weight	2.8 kg							
Accessory	AC power cord (2 m)···1, CD (for PC setting, maintenance use)···1,							
1.10000001	Mini-clamp plug (2 pins):-10, Removable terminal plug (8 pins):-2,							
	Removable terminal plug (9 pins)4, Plastic foot4, Screw for fitting plastic foot4,							
	Rack mounting bracket2, Screw for rack mounting4, Wall mounting bracket2,							
	Screw for mounting bracket8, Screw for wall mounting4							
'.7\	put age he combined in the following 0 natherns:							

(\*3) Each input and output can be combined in the following 9 patterns:

I/F type	Combination pattern								
171 type	1	2	3	4	5	6	7	8	9
PBX - 1	0	0	0	_	_	_	_	_	_
PBX - 2	0	_	_	0	0	_	_	_	_
Tie-line - 1		_	_	0	_	0	0	_	_
Tie-line - 2	_	0	_	_	_	0	_	0	_
Audio output - 1	I —	_	_	_	0	_	_	0	0
Audio output - 2		_	0	_	_	_	0	_	0
Audio input - 1	_	_	_	_	0	_	_	0	0
Audio input - 2	_	_	0	_		_	0	_	0
Contact output	0	0	0	0	0	0	0	0	0
Contact input		0	0	0	0	0	0	0	0

