IP INTERCOM EXCHANGE

N-8010EX(KR)

■ DESCRIPTION

The IP Intercom Exchange uses packet audio technology to permit connection of up to sixteen N-8000 Series stations. Simultaneous hands-free conversation is possible between stations. Moreover, the exchange is equipped with a networking interface, allowing up to 80 exchanges to be connected over a network using additional IP intercom exchanges. The Exchange can be mounted in an EIA standard rack (1-unit size) or to a wall using the supplied bracket.

■ SPECIFICATIONS

* 0 dB = 1 V

Power Source	230 V AC, 60 Hz
Power Consumption	50 W (at rated), 75 W (max.)
Interface Section	Number of lines: 16 lines
for station	Number of speech link: Internal: 1/External: 2
	Type of Speech Path: Space sharing/Time Space sharing
	Transmission system: 2 wire 160 kbps echo canceller transmission system
	Signal Level: 0 dB* or less
	Transmission range: Max. 1500 m (1640.42 yd)
	$(\emptyset 0.65 \text{ mm } (\emptyset 0.03"), \text{ Loop resistance } 170 \Omega)$
	Speech method: Simultaneous conversation by way of echo canceller (Hands—free),
	Simultaneous conversation by way of echo canceller or
	Half-duplex conversation by way of voice switch (Handset),
	PTT conversation
	Connector: Dedicated connector
	Wiring method: 1 set of twisted pair cable
	Feeding voltage/current: 48 V DC, Max. 70 mA
Paging Output	Station paging only
Network Section	Network I/F: 10BASE-T/100BASE-TX (Automatic-Negotiation)
Network Section	Network protocol: TCP/IP, UDP, HTTP, RTP, ARP, ICMP, IGMP
	Audio packet transmission system: Unicast, Multicast
	Number of paging destinations: Unicast (max. 16), Multicast (max. 79)
	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
Indication	Audio delay time: 80 ms, 320 ms (controllable on the software)
Others	Network LNK/ACT indication, Status lamp, Power—on indication lamp Firmware update function, System registration data entry hold facility,
Others	Time of day hold facility, Forced air cooling, Reset switch (front panel)
Satting Mathod	
Setting Method Operating Temperature	Rack, Desk, Surface mount 0 °C to +40 °C (32 °F to 104 °F)
	90 %RH or less (no condensation)
Operating Humidity Finish	Pre-coated steel plate, black, 30 % gloss
Dimensions	420 (W) x 44.3 (H) x 356 (D) mm (16.54" × 1.74" × 14.02")
Weight	4.2 kg (9.26 lb)
Accessory	AC power cord (2 m (6.56 ft))1, CD (for PC setting, maintenance use)1,
Accessory	Mini-clamp plug (2 pins)::20, Plastic foot::4, Screw for fitting plastic foot::4,
	Rack mounting bracket2, Screw for rack mounting4,
	Wall mounting bracket2, Screw for mounting bracket8, Screw for wall mounting4
	Screw for wall mounting4

