

IP DOOR STATION

N-8640DS

The N-8640DS is an IP door station employing packet audio technology. Connecting the N-8640DS to an IP network (LAN or WAN) permits hands—free conversation of high sound quality to be made between the N-8640DS and the intercom station connected to the IP Intercom Exchange, or between the N-8640DS and an IP multifunctional master station. Besides, the N-8640DS can be used in conjunction with the Multi Interface units through a network. The N-8640DS is equipped with 1 channel of control input, 5 channels of control outputs (including 1 channel of relay control output), and speaker output, thereby enabling connections of external equipment such as a sensor, indicator, and external speaker.

■ SPECIFICATIONS

SECTLICATIONS	
Power Source	Power supply device that complies with IEEE802.3af standard or
	12 V DC (supplied from the AC adapter (option))
Power Consumption	Use of the AC adapter (12 V DC): 3.5 W (station only), Use of the PoE (48 V DC): 5 W
Speech Method	Hands—free conversation
Audio Frequency Range	300 Hz - 7 kHz
Hands-free	Speaker: 3.5 cm (1.38") cone—type, maximum output 0.5 W, 8 Ω
	Microphone: Omni-directional electret condenser microphone
Control Input	1 channel, no—voltage make contact input, open circuit voltage: 5 V DC,
	short circuit current: 10 mA or less, unterminated ends
Control output	Open collector output, 4 channels, withstand voltage: 30 V DC,
	control current: Max. 50 mA (4 output 1COMMON), unterminated ends
	Relay contact output, 1 channel, withstand voltage: 30 V DC,
	control current: Max. 500 mA, unterminated ends
External Speaker Terminal	Maximum output 0.5 W, 8 Ω , unterminated ends
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: 0, *Reception only
	Connector: LAN: RJ45 connector (PoE compatible)
	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	Status lamp
Installation Method	Flush-mount/Surface-mount
Operating Temperature	
	90 %RH or less (no condensation)
Housing Protection	BS EN62262: 2002: IK02 equivalent
	IP65 (Note that panel edges must be sealed at installation.)
	Plate: Stainless steel (SUS304), hairline Call button: Metal
Dimensions	$115 \text{ (W)} \times 162 \text{ (H)} \times 58.5 \text{ (D)} \text{ mm } (4.53" \times 6.38" \times 2.3")$
Weight	780 g (1.72 lb)
Accessory	
	Box mounting screw (M4 × 20) ···4, Waterproof washer ···4, LAN coupler ···1
	AC adapter: AD-1210P, AD-1215P
Applicable Box	For wall mount: Wall—mount Box YS—13A (option)
	For flush mount: 3—gang electrical box or Back Box YC—150 (option)
Installation Method Operating Temperature Operating Humidity Housing Protection Dust/Water Protection Finish Dimensions Weight Accessory Option	Status lamp Flush-mount/Surface-mount -10 °C to +50 °C (14 °F to 122 °F) 90 %RH or less (no condensation) BS EN62262: 2002: IK02 equivalent IP65 (Note that panel edges must be sealed at installation.) Plate: Stainless steel (SUS304), hairline Call button: Metal 115 (W) × 162 (H) × 58.5 (D) mm (4.53" × 6.38" × 2.3") 780 g (1.72 lb) Box mounting screw (No.6-32UNC × 20) ···4, Box mounting screw (M4 × 20) ···4, Waterproof washer ···4, LAN coupler ···1 AC adapter: AD-1210P, AD-1215P For wall mount: Wall-mount Box YS-13A (option)

* An AC adapter, when used as power source, cannot be put in the YS-13A, YC-150, or a 3-gang electrical box together with the N-8640DS because such boxes do not have enough room to accommodate both.

