



The N-8650DS is an indoor use IP door station employing packet audio technology. Connecting the N-8650DS to an IP network (LAN or WAN) permits hands-free conversation of high sound quality to be made between the N-8650DS and the intercom station connected to the IP Intercom Exchange, or between the N-8650DS and an IP multifunctional master station. Besides, the N-8650DS can be used in conjunction with the Multi Interface units through a network. The N-8650DS 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.



Article number:N-8650DS Alternative products: N-8640DS, N-8640DA



## N-8650DS

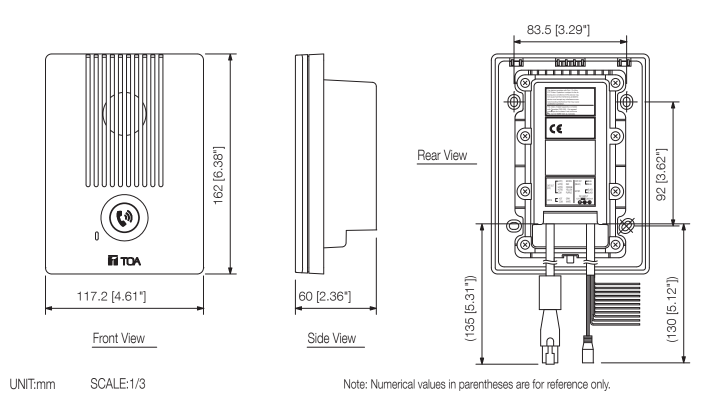
## Specifications

Network   10BASE-T/100BASE-TX (Automatic-Negotiation)     Network protocol   TCP/IP, UDP, ARP, ICMP, HTTP, RTP, IGMP     Audio packet transmission system   Unicast, Multicast     Voice packet loss recovery   silence insertion     Audio delay time   80 ms, 320 ms (controllable on the software)     Frequency response   300 Hz - 7 kHz     Power source   Power supply device that complies with IEEE802.3af standard or 12V DC (supplied from the AC Adapter (option)     Power consumption   5 W (max.)     Inputs   1 channel, no-voltage make contact input, open circuit voltage: 5 V DC,	
Audio packet transmission system   Unicast, Multicast     Voice packet loss recovery   silence insertion     Audio delay time   80 ms, 320 ms (controllable on the software)     Frequency response   300 Hz - 7 kHz     Power source   Power supply device that complies with IEEE802.3af standard or 12V DC (supplied from the AC Adapter (option)     Power consumption   5 W (max.)     1 channel, no-voltage make contact input,	
system Unicast, Multicast   Voice packet loss recovery silence insertion   Audio delay time 80 ms, 320 ms (controllable on the software)   Frequency response 300 Hz - 7 kHz   Power source Power supply device that complies with IEEE802.3af standard or 12V DC (supplied from the AC Adapter (option)   Power consumption 5 W (max.)   1 channel, no-voltage make contact input,	
Audio delay time   80 ms, 320 ms (controllable on the software)     Frequency response   300 Hz - 7 kHz     Power source   Power supply device that complies with IEEE802.3af standard or 12V DC (supplied from the AC Adapter (option)     Power consumption   5 W (max.)     1 channel, no-voltage make contact input,	
Frequency response   300 Hz - 7 kHz     Power source   Power supply device that complies with IEEE802.3af standard or 12V DC (supplied from the AC Adapter (option))     Power consumption   5 W (max.)     1 channel, no-voltage make contact input,	
Power source   Power supply device that complies with IEEE802.3af standard or 12V DC (supplied from the AC Adapter (option)     Power consumption   5 W (max.)     1 channel, no-voltage make contact input,	
Power consumption 5 W (max.) 1 channel, no-voltage make contact input,	
1 channel, no-voltage make contact input,	
Inputs open circuit voltage: 5 V DC, short circuit current: 10 mA or less, unterminated ends	
Speech method Hands-free conversation	
Audio output External Speaker Terminal: Maximum output 0.5 W, 8 Ohm, unterminated ends	
Control output Open collector output, 4 channels, withstand voltage: 30 V DC, control current; Max. 50 mA (4 output 1COMMON), unterminatedends; Relay contact output, 1 channel, withstand voltage; 30 V DC; control current: Max. 500 mA, unterminated ends	
Dimensions (W x H x D) 117,2 x 162 x 60 mm	
Dimensions (ø x D) x 60 mm	
Finish ABS resin, dark grey,	
Operating humidity 90 % RH or less (no condensation)	
Operating temperature -10 °C to +50 °C	





Appearance



.....