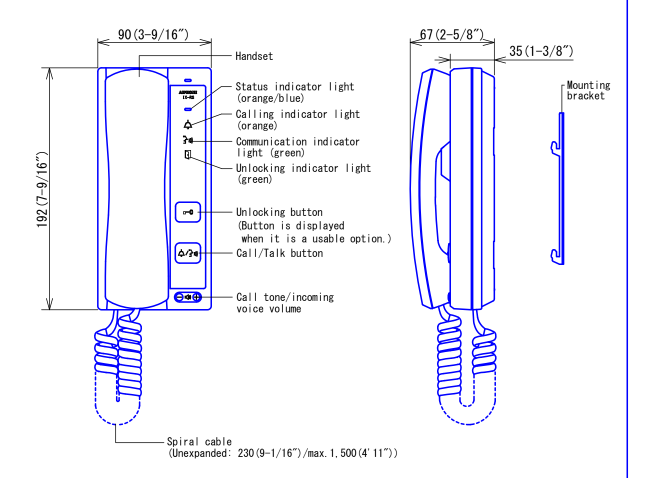
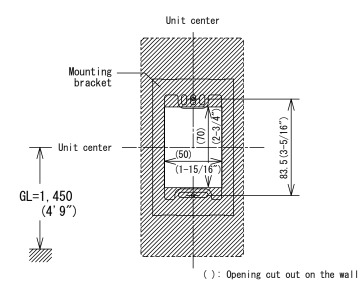
■PRODUCT DRAWING

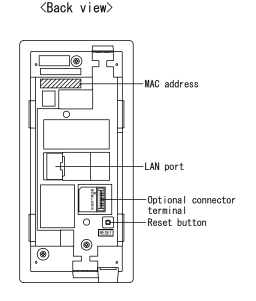


■ SPECIFICATIONS

Power source	Power-over-Ethernet(IEEE 802.3af Class 0)					
Current consumption	Standby 3	Standby 38mA, maximum 75mA				
Type of communication	Hands-free: Automatic voice switching/PTT					
Type of communication	Handset: I	Full-duplex				
LAN	Ethernet (10BASE-T, 100BASE-TX)				
Audio codec	G. 711 (μ-	law, A-law)、G.722				
Protocol	IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP, RTCP, IGMP, MLD, SMTP,					
FIOLOGOI	FTP, DHCP, NTP, DNS					
Encryption method	TLS1.0, TI	TLS1. 0, TLS1. 1, TLS1. 2				
Packet delivery	Unicast, Multicast					
Number of called stations	20 stations					
Ambient temperature	0~40°C (32 ~104° F)					
Mounting	Wall-moun	Wall-mount				
Electrical box	1-gang box					
Material	Fire-retardant ABS resin					
Unit Color	Flat black (N2 Munsell Approximation)					
Weight	520g (approx.) (1.15 lbs)					
DESCRIPTION		FIG. NAME		UNIT	DATE	
HANDSET SUB STATION		PRODUCT/SPECIFIC	CATIONS	mm	31 October,	2017
MODEL NO.	FIG. NO. PAGE		REVISION	AIDUO	NE	
IX-RS-B	IX-RS-B-1-4 1/4 1 AIPH			AIPHO	NE	

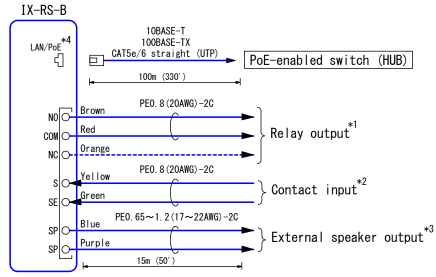
MOUNT ING





■WIRING DIAGRAM

Handset sub station



*1. Relay Output Specifications

Output system	Form C dry contact (N/O or N/C)
+orminals	24V AC, 1A(resistive load) 24V DC, 1A(resistive load) Minimum overload(AC/DC): 100mV, 0.1mA

*3. External speaker output

Output impedance	8Ω
Max output	2W

*4. IEEE802. 3af

*2. Contact Input Specifications

Innut method	Form C dry contact (N/O or N/C)		
Input method	Level detection method		
Detection time	100msec or more		
Contact resistance	Make: 700Ω or less		
OUITAGE TESTSEATIOE	Break: 3kΩ or more		
Terminal short-	10mA on Loop		
circuit current	10mA or less		
Voltage between	5V DC or less(between open terminals)		
terminals	3V DC Of Tess(between open terminals)		

DESCRIPTION	FIG. NAME		UNIT	DATE
HANDSET SUB STATION	PRODUCT/WIRING [DIAGRAM	mm	31 October, 2017
MODEL NO.	FIG. NO.	PAGE	REVISION	AIBHANE
IX-RS-B	IX-RS-B-2-4	2/4	1	AIPHONE

■ RESTRICTIONS

- A PoE-compatible switch must be used as the switch (hub) for station connection.
- A computer is required to make system settings.

 IX system can be configured in one of the two methods, "IX Support Tool" application or

 Web browser. Once the system has been configured through a browser, the settings cannot be
 transferred to IX Support Tool. The IX Support Tool is recommended for system settings

 management
- While updating the System settings, stations unavailable.

■ RESTRICTIONS ABOUT THE NETWORK

- Connection cannot be made over the Internet (global IP network).
- We do not recommend using a wireless LAN as it may not operate correctly due to security issues or communication speed delays.
- The procedures used for making network settings differ depending on the availability of automatic IP address assignment through DHCP or stateless automatic setup.
- For IPv4 Address with DHCP, due to the architecture of the IX system, DHCP configuration is only recommended for network environments utilizing managed (static) IP address leasing.
- For stateless IPv6 Address, do not change the prefix of the device so that it cannot transmit Router Advertisement (RA).
- For IPv6 Address with DHCP, due to the architecture of the IX system, DHCP configuration is only recommended for network environments utilizing managed (static) IP address leasing. The DUID of the device: 00030001 + MAC address
- Depending on the network environment and computer, prior arrangements and setup operations involving the network administrator might be necessary.
- Download the Settings data and store it at a safe location. Otherwise, it may become impossible to restore the settings after fixing a failure.
 Make sure not to use duplicate file names when saving data.
- Depending on the network environment, operation delays might occur.
- Some time might be required for paging over a network.
- Depending on the network environment or other factors, audio dropout, delays, or other loss of correct operation might occur.
- The protocols used by this system must be supported.

 IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP, RTCP, IGMP, MLD, SMTP, FTP, DHCP, NTP, DNS
- The network bandwidth required by each device when communicating are as follows. G. 711 G. 722 : 64kbps x 2(in communication), 64kbps x stations(on page)
- IPv4 and IPv6 cannot be mixed in the same system.
- When using multicasting for web-setup network-camera searches, audio, use in an environment that does not reject IGMPv3 or MLDv2.

DESCRIPTION	FIG. NAME		UNIT	DATE
HANDSET SUB STATION	RESTRICTIONS		mm	31 October, 2017
MODEL NO.	FIG. NO.	PAGE	REVISION	AIBHANE
IX-RS-B	IX-RS-B-3-4	3/4	1	AIPHONE

FUNCTIONS

• Calling

Group Call: Make an outgoing call to all stations that belong to the selected group.

Contact input call: Make an outgoing call to all stations that belong to the selected Contact input call group.

- Paging Receive a page
- Others

Unlock a door: Unlock an electric lock while receiving an incoming call, during communication. Send e-mails: E-mails can be sent to pre-registered e-mail addresses when triggering events occur.

• Indicators

Name	Status	Description		
Status indicator		Booting		
		Device error		
	Orange flashing	Communication failure		
		Firmware version upgrading		
		Initializing		
	Blue light	In communication, normal operation		
		Call destination busy		
	Blue flashing	Incoming call		
		Incoming paging		
		Station monitored		
Call indicator	Green flashing	Outgoing calling		
Communication indicator	Orange light	In communication		
Unlocking indicator Green flashing		Door releasing		

DESCRIPTION	FIG. NAME		UNIT	DATE
HANDSET SUB STATION	FUNCTIONS		mm	31 October, 2017
MODEL NO.	FIG. NO.	PAGE	REVISION	AIBHANE
IX-RS-B	IX-RS-B-4-4	4/4	1	AIPHONE