Installation Manual This manual includes Product Liability Precautions. Provide this manual to end user after installation.

IX-DF-HID (Video Door Station)

AIPHONE

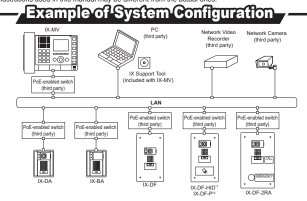
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Introduction

- Read this manual before installation and connection.
- Read the "Setting Manual" and "Operation Manual" included on the DVD-ROM that comes with the Master Station (IX-MV)
- · Configure the system settings according to the "Setting Manual" after completing the installation and connection. The system will not function unless it has been properly configured
- After installation, explain to the customer how to use the device, and be sure to provide the accompanying DVD-ROM that came with the Master Station (IX-MV).

Important

· Perform the installation and connection only after fully understanding this device and the manual. Illustrations used in this manual may be different from the actual ones



Number of station registrations in address book

Product number	Product name	Number of station registrations in address book		
IX-MV	Master Station	500 stations		
IX-DA, IX-DF, IX-DF-HID-I*1, IX-DF-HID*1, IX-DF-2RA*1, IX-DF-PI*2, IX-DF-P*2	Video Door Station	20 stations*3		
IX-BA, IX-SS, IX-SS-2RA*1	Audio Only Door Station	20 stations*3		
*1 North America only				

*3 Only Master Stations can be registered (Max. 20)

Indeators

Refer to the separate "IX-DA & IX-BA Operation Manual" for indicators other than those listed

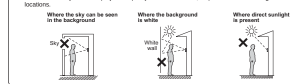
Name	Status	(Pattern)	Explanation
Status	Red	Normal flashing	Booting
indicator	flashing	→ + 0.75 sec → 0.75 sec →	
		Fast flashing	Device
		▶ ★ 0.25 sec → 0.25 sec →	error
		Long interval flashing	Communication
		→ - ¥- 0.5 sec → □ 4 sec →	failure
		Long irregular flashing	Firmware
		→ +±-1 sec → 0.25 sec → +±-0.25 sec → 0.25 sec → +±-0.25 sec → 0.25 sec →	version
			upgrading
		Short irregular flashing	Initializing
		→ + 1 sec→ □ 0.25 sec → + 0.25 sec → □ 0.25 sec →	
	Red light	*	Standby

Part Names and Accessories Accessories included Call indicator (orange) Front panel Camera angle adjustment level - Camera Microphone i d 0 Communication Installation Manual Chinese RoHS paper Special screwdrive indicator (green) CAT5e/6 cable (this manual) x1 connections Speaker Status indicator (red) Option connector input P LED for night illumination P Call buttor @ @ Card reader S. Option connector Card reade * Press and hold the reset button for longer than 1 Special Screw second then release to Back Box IX-DF-HID Card reade Main unit Back box MAC Address restart station. x1 Card Reade Front View Side View Back View Instructions x1 Precautions Notice Warning Negligence could result in death or serious injury Aiphone assumes no responsibility for damages as a result of delayed or unusable services, which were due to failures in network equipment, communication services by Internet and cellular phone companies, line interruptions, communication failures, or inaccuracies or omissions in the transmission unit. Voltage is applied to parts within the 4 The unit is not explosion-proof. Do not \bigcirc 2. We will under no conditions be liable for damage that occurs due to the inability to communicate due to equipment. Do not touch any parts that are install or use near gases or flammable malfunctions, problems, or operational errors in this product. not associated with the installation, wiring, materials 3. If personal information leaked by eavesdropping or unauthorized access in the communication paths over Fire or explosion could result. or connection. Electric shock could result. the Internet, please be aware that Aiphone assumes no responsibility for the damages 2. Do not dismantle or alter the unit. 5. Do not connect any terminal on the unit \bigcirc 4. We will under no conditions be liable for any damages or losses resulting from this product's contents or Fire or electric shock could result. to an AC power line specifications. Fire or electric shock could result. 5. This manual was created by Aiphone Co., Ltd., all rights reserved. Copying a part of or this entire manual 6. Do not put any metal or flammable \bigcirc without prior permission from Aiphone Co., Ltd. is strictly forbidden. material into the unit through the 3. Keep the unit away from water or any 6. Please note that this manual may be revised or changed without prior notice. openings. other liquid. 7. Please note that product specifications may be changed for the sake of improvement without prior notice. Fire, electric shock, or unit trouble could Fire or electric shock could result result. 8. Please be aware that it is the customer's responsibility to ensure that their computer is secure. We will under no conditions be liable for security failures. 9. This system is not intended for life support or crime prevention. It is just a supplementary means of conveying information. Alphone will under no conditions be liable for loss of life or property which occurs while the system is being operated. Caution Negligence could result in injury to people or damage to property 10. Keep the unit more than 1m (3.3') away from radio or TV set. 11. Install the unit in an area that will be accessible for future inspections, repairs, and maintenance. 12. If the unit is down or does not operate properly, unplug the power supply or turn off the POWER switches. Do not install or make any wire 4. When mounting the unit on a wall. 13. If it is used close to a cellular phone, the unit may malfunction. terminations while power supply is install the unit in a convenient location, 14. The unit can be damaged if dropped. Handle with care. plugged in. It can cause electrical shock but not where it could be jarred or bumped. Injury could result. 15. The unit turns inoperative during power failure. or damage to the unit. Before turning on power, make sure wires are not crossed or shorted. If not, 5. Do not place or install the unit in the 16. In areas where broadcasting station antennas are close by, the intercom system may be affected by radio \bigcirc locations subject to frequent vibration or frequency interference. fire or electric shock could result. impact. If the unit falls, injury to people 17. At a gate or porch illuminated by a fluorescent lamp, the picture may vary, but this is not a malfunction. or damage to the unit could result. 3. Do not install the unit in any of the 18. If stripes or fine patterns are reflected, outlines and colors shown may differ from actual people or following locations. Fire, electric shock, Do not run wires between movable backgrounds, but this is not a malfunction. \bigcirc or unit trouble could result. objects (doors, windows, etc.). It may 19. Warm-color lighting shining on the video door station may change the tint of the picture on the monitor. Places under direct sunlight or places cause malfunction. 20. When using fluorescent lights to illuminate the screen its colors may periodically change (color rolling), but near heating equipment that varies in Do not put anything on the unit or cover this is not a malfunction. \bigcirc temperature. the unit with cloth, etc. Fire or unit 21. The unit case may become a warm with use, but this is not a unit malfunction. · Places subject to dust, oil, chemicals trouble could result. 22. Warm air flowing from inside may interact with the temperature difference in the outside air to cause hydrogen sulfide (hot spring). 8. Be sure to perform a call test or check condensation to occur on the camera unit. It is recommended that you block the points from which warm air Places subject to moisture and the chime volume with the handset on is flowing out, such as incoming line ports, in order to prevent condensation. humidity extremes, such as the hook. If you operate the hook switch bathrooms, cellars, greenhouses, etc. with the handset on your ear, a sudden

call etc. may arrive causing damage to

your ear

- 23. Keep the intercom wires more than 30cm (12") away from AC 100-240V wiring. AC induced noise and/or unit malfunction could result.
- 24. Door station is weather-resistant, but do not spray high-pressure water. Unit trouble could result. 25. Due to the nature of the camera built into the Video Door Station, external light and the surrounding environment may affect the projection quality of the TV monitor, so please avoid installing in the following



 \bigcirc

or alteration

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Places where the temperature is quite

or in front of an air conditioner.

heating or cooking surfaces).

Where noise generating devices

low, such as inside a refriderated area

· Places subject to steam or smoke (near

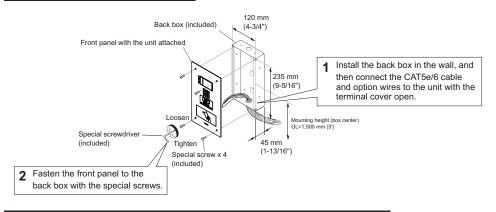
such as dimmer switches or inverter

electrical appliances are close by. Locations subject to extremely powerful electric fields

- : Light ON : Light OFF

flow to Instell

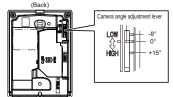
Installation of Door Station



Imaging Range and Mounting Location

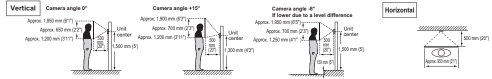
Imaging Position Settings

The camera angle can be adjusted up or down (-8°, 0°, +15°) using the camera angle adjustment lever. Set it to the optimal level.



Wall Mounting

The indicated range is a guideline that may change depending on the installation environment.



When light enters the camera, the monitor screen may flicker brightly or the subject may become dark. Try to prevent strong lighting from entering the camera directly.

FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, then user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

How to Connect

Connection Precautions

Cable

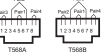
The cable is not included with the product.

- About the CAT5e/6 cable
- · Use a straight cable when connecting between equipment. · Do not use a CAT5e/6 cable with a bending angle of less than a 25 mm (1") radius. A radius of less than 25 mm (1") could cause a communication failure.



Radius ≥ 25 mm (1") Radius < 25 mm (1") · Do not peel the jacket off the CAT5e/6 cable any more than is

- necessary
- Attach the RJ45 modular plugs using either EIA/TIA-568A or 568B

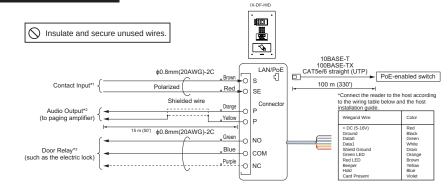


- · Use the LAN tester to confirm conduction before connecting the CAT5e/6 cable.
- · The RJ45 connector with cover cannot be connected to CAT5e/6 cable terminals for Master Station or Door Stations. Use cables without covers on the connectors.



· Do not pull the CAT5e/6 cable or apply excessive load.

Wiring Connection



CAT5e/6 cable

*1 Contact Input Specifications

Input method Form C dry contact (N/O or N/C) Level detection method Fixed detection time 200 msec or more Contact resistance Maximum closure resistance: 700 Ω or less Minimum open resistance: 3 kQ or more Terminal short-circuit 10 mA or less current Voltage between DC 5V or less (between open terminals) the terminals

*2 Audio Output Specifications

Output impedance	600 Ω
Output audio level	300 mVrms (600 Ω when terminated)

*NOTE: Host / Access Control system and prox cards not supplied by Aiphone.

*3 Relay Output Specifications				
	Output method	Form C dry contact (N/O or N/C)		
	the terminals	AC 24V, 0.5A (resistive load) DC 24V, 0.5A (resistive load) Minimum load (AC/DC): 100 mV, 0.1 mA		

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Cable precautions · Do not use separate conductors or twisted pair cables.



Do not use an odd number cable

