

Basic Features

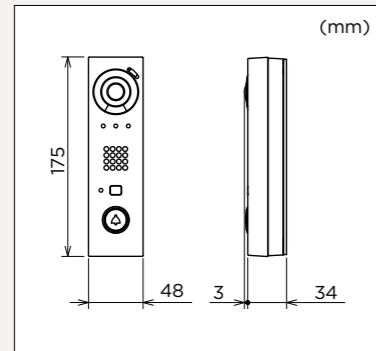
- Connects directly to an IP network
- Release electric lock with relay output
- Status indicator LEDs and audio guidance (calling, in communication and door release)
- Low light LED illumination
- Calling up to 20 preprogrammed stations simultaneously
- Receive a page
- International quality standards: UL 62368-1, IEC 60825-1, CE Marking

Video door station

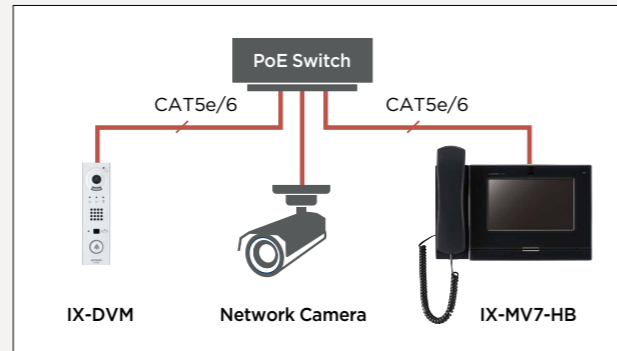


IX-DVM

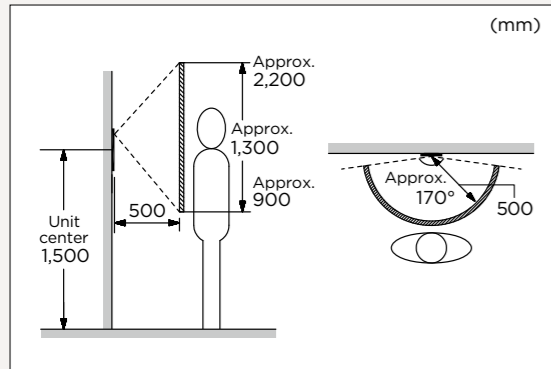
Unit dimension



System configuration



Mounting position and image view area



Specifications

Power source	Power-over-Ethernet (IEEE 802.3af/at Class 0)
Type of communication	Hands-free: automatic voice switching
Camera	1/3.8-type color CMOS, 1280 x 720 (Approx. 0.9 million pixels), Wide dynamic range
Minimum illumination	5 lux
Operating ambient temperature	-40 - +60°C
Mounting	Surface wall-mount
Material	Unit: die-cast aluminum
Input/output	Contact input x1 / Relay output x1
Remarks	ONVIF Profile S support This product incorporates a Class 1 laser. Laser emissions conform with IEC 60825-1:2014.

*Sales may be limited in certain countries and locations due to government regulations and requirements. Please contact your Aiphone distributors for more details.

*Screen images are simulated. Actual images may vary.

Distributed by :



Deming Medal



JQA-0291
Corresponding product:
Standard product
Order product



JQA-EM0453
HEADQUARTERS
TOYOTA FACTORY
TAIHOH SITE
DEVELOPMENT CENTER

AIPHONE
Providing Peace of Mind
<https://www.aiphone.net/>

IX(E)2110A

All rights reserved. All statements valid at time of printing. The design and specifications are subject to change without notice for improvement.

QA64020AWZ

AIPHONE

Mullion Door Station

Smart and Slender

- Slim Design
- Contactless Call Sensor
- Clear Panoramic View
- Wide Dynamic Range



Actual size



The Smart and Slender contactless door station to suit the "New Normal"



Slim design, suitable for door mullion

Able to be installed in a variety of Locations, such as entrance in office buildings, commercial facilities, and outdoor gates.



Contactless call sensor

Calls just by holding a hand over the sensor without pressing the physical call button. Employed algorithms reduce false calls caused by sensing rain, snow, and dust etc.



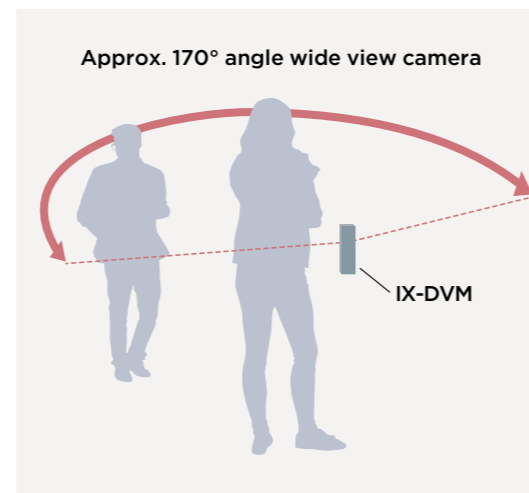
Laser radiation (invisible)

3-15cm sensing distance



Clear panoramic view

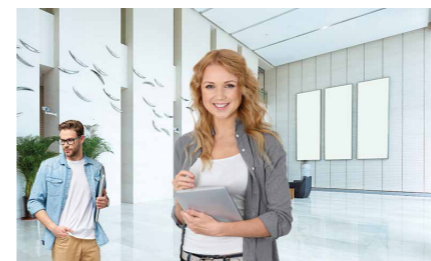
Corrects wide-angle lens distortion and adjusts video images for easy viewing all the way to the edge.



Before distortion correction



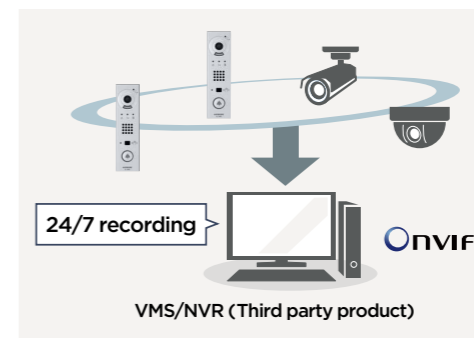
After distortion correction



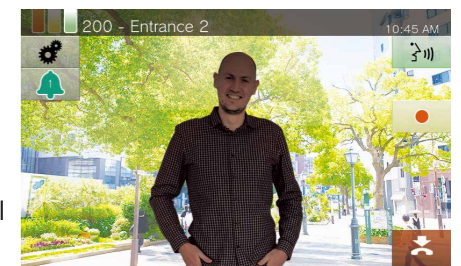
WDR (Wide Dynamic Range)

Corrects for differences in brightness and darkness, such as in backlighting, and provides natural video images that allow to clearly see both visitor and the background.

As a surveillance camera with high-performance video correction and communication functions, IX-DVM is ideal for the Video Sentry of security doors.



Before video correction



After video correction

