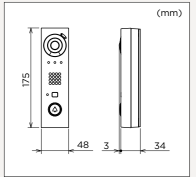
Basic Features

- 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

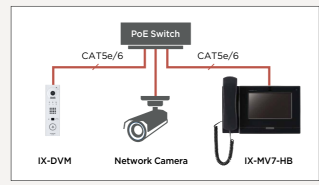
Video door station



Unit dimension

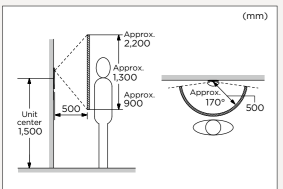


System configuration



IX-DVM

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 ×1 / Relay output ×1
	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:



ISO 9001

JQA-0291

Corresponding product
Standard product







AIPHONE

Mullion Door Station

Smart and Slender





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.

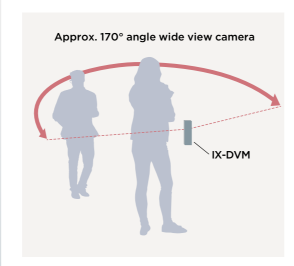






Clear panoramic view

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 highperformance video correction and communication functions, IX-DVM is ideal for the Video Sentry of security doors.



Before video correction





