

Wi-Fi Technology



JO Series with smartphone connectivity

JO Series with smartphone connectivity. Enhanced convenience and security for your home and office.



JO-1MDW

- Easy operation by 7-inch touch screen
- Total hands-free communication
- Zoom and wide screen

7inch touch LCD screen

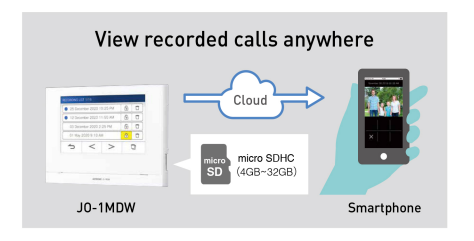
Video Recording

Record visitors even when not able to answer calls. View the recordings from the master station or your smartphone.

Video memory

- Internal memory: 10 calls (max)
- SD card: 1,000 calls (max)











Touch screen operation



Smartphone connection

Control whether calls are forwarded to mobile devices.



Notifications

Confirm system updates and other important notifications.



Play

Play and manage recorded calls.



Monitor

Monitor your door.



Settings

Manage system settings.



Door release

Operate the electic lock connected to the master station.



Option output

Control external devices connected to the master station.



Talk

Communicate with the door station.

Door Station Options

Select from 2 different styles. All options can handle tough weather conditions.

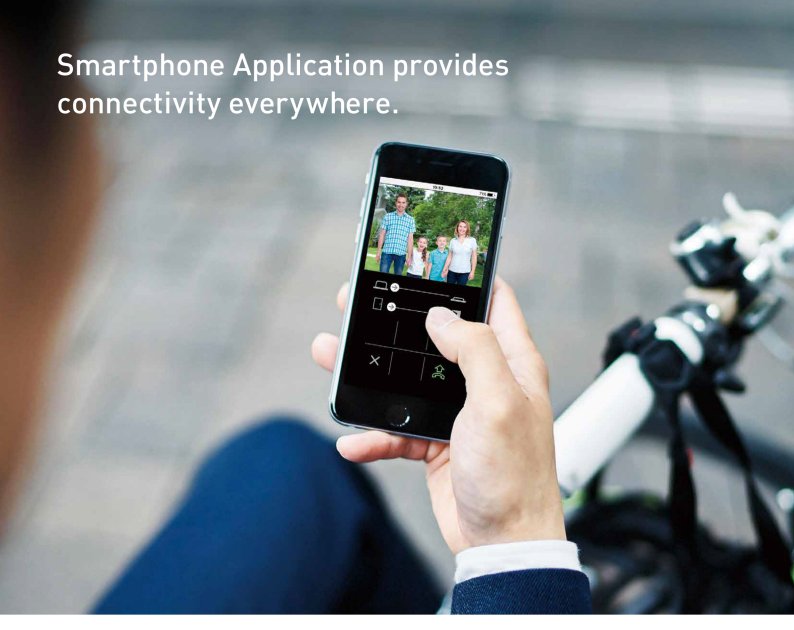












Have the functionality of the master station in your pocket

- Answer calls from the door station.
- Monitor the door station.
- Operate electric locks while answering a call.
- · Control external devices while answering a call.
- Switch between speakerphone mode and telephone mode as necessary.
- Zoom in and zoom out functions.

Connect your smartphone in 3 simple steps



Usage Example

Answer calls anywhere inside or outside your home



Handle deliveries when not at home



Open your door from anywhere

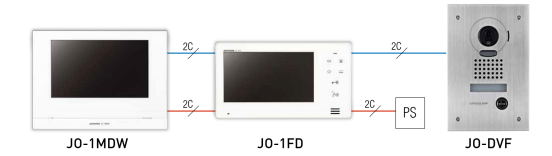


Notes

- Connect your JO-1MDW master station to a commercially available Wi-Fi router that is connected to the Internet.
- Ensure that you install the master station near your Wi-Fi router and that the wireless connection is not obstructed.
- Ensure that your internet connection for both the master station and your mobile device meets the minimum requirements for using the application (1.3MBs for download and 1.3MBs for upload).
- The application cannot be used for emergency calls or communication.
- All internet connection fees and data usage fees are the responsibility of the user.
- Up to 8 mobile devices can be registered to one master station.

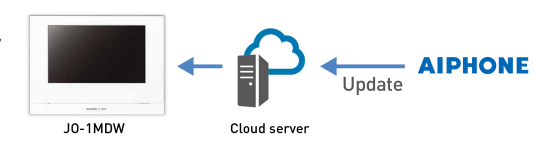
Simple installation

Connect all units in the system with just 2 wires.



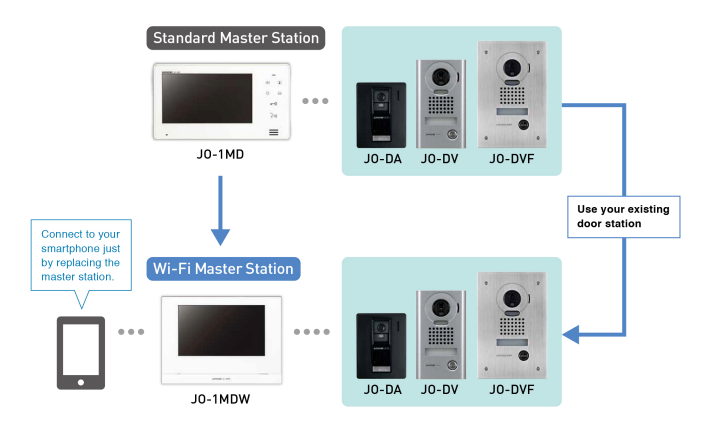
Automatic updates

Automatic updates ensure you always have the latest functionality and security.



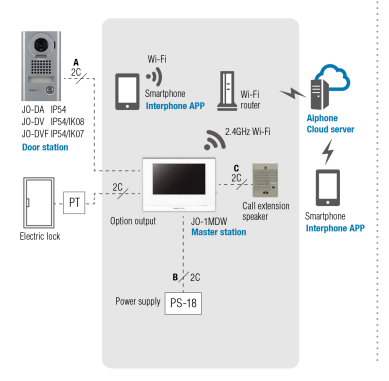
Data — Power

Compatible with existing JO series.

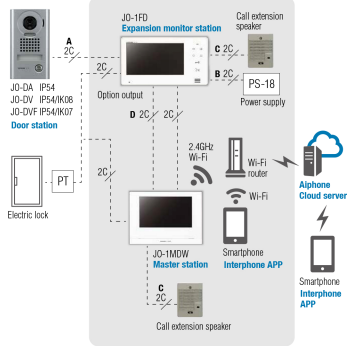


System Configuration

• Installations Using a Single Room Station



• Installations Using Two Room Stations



		ψ 0.0311111	ZZ AWG	Ψ 0.0-1.2111111	20-10 AWG
	Α	50m	165'	100m	330'
	В	5m	16'	10m	33'
	С	50m	165'	150m	490'
PS-1820	D	50m	165'	100m	330'

Φ 0.65mm | 22 AWC | Φ 0.9 1.2mm | 20.16 AWC

Wi-Fi Master Station

Master station

Boxed sets



JO-1MDW



JOS-1AW: JO-1MDW, JO-DA JOS-1VW: JO-1MDW, JO-DV JOS-1FW: JO-1MDW, JO-DVF

Boxed sets





JOS-1A: JO-1MD, JO-DA JOS-1V: JO-1MD, JO-DV JOS-1F: JO-1MD, JO-DVF

JO-1MD

Door station







JO-DVF

Expansion monitor station



Standard Master Station

JO-1FD

Specifications

JO-1MDW

Power source	18V DC, Supplied from a power supply
Current consumption	450mA(max.) 80mA(standby.)
Video monitor	7" TFT LCD touch screen
Resolution	800×480 (approx.384,000 pixels)
Type of communication	Open voice hands-free auto-voice actuation or
	Touch-to-talk communication
Ambient temperature	0~40℃
Wiress LAN interface	IEEE802.11b/g/n
Video memory	Internal memory: 10 calls(max.) (10 seconds/call)
	SD card: 1,000 calls(max.)(10 seconds/call)
Protect video	Internal memory: 5 calls(max.)
	micro SDHC card: 100 calls(max.)
SD card	micro SDHC card: 4GB-32GB
Door release contact	24V AC/DC, 1A (N/O dry closure contact)
Option button output	24V AC/DC, 1A (N/O dry closure contact)
Mounting	Surface wall mount
Material	Unit case: Self-extinguishing PC + ABS resin
	Surface panel: Glass
Weight	Approx.620g

JO-1MD

Power source	18V DC, Supplied from a power supply
Power consumption	410mA(max.) 24mA(standby.)
Video monitor	7 inch TFT color LCD
Pixels	300,000 pixels (approx.)
Type of communication	Open voice hands-free auto-voice actuation o
	Press-to-talk communication
Ambient temperature	0~40℃
Door release contact	24V AC/DC, 0.5A (N/O dry closure contact)
Option button output	24V AC/DC, 0.5A (N/O dry closure contact)
Mounting	Surface wall mount
Material	Unit case: Self-extinguishing ABS resin
	Surface panel: Polycarbonate
Weight	Approx.470g

JO-1FD

Power source	18V DC, Supplied from a power supply
Power consumption	420mA(max.) 38mA(standby.)
Video monitor	7 inch TFT color LCD
Pixels	300,000 pixels (approx.)
Type of communication	Open voice hands-free auto-voice actuation or
	Press-to-talk communication
Ambient temperature	0~40℃
Door release contact	24V AC/DC, 0.5A (N/O dry closure contact)
Option button output	24V AC/DC, 0.5A (N/O dry closure contact)
Mounting	Surface wall mount
Material	Unit case: Self-extinguishing ABS resin
	Surface panel: Polycarbonate
Weight	Approx.480g

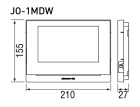
JO-DV

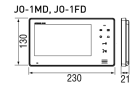
Power source	Supplied from Master monitor station,
	Expansion monitor station, or Guard station
Type of communication	Open voice hands-free communication
Camera	1/4 inch color CMOS
Ambient temperature	-20~+60℃
Mounting	Surface wall mount
Material	Front panel: Zinc die cast.
	Main unit:Self-extinguishing PC + ABS resin
Weight	Approx.650g
IP rating	IP54
IK rating	IK08

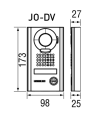
JO-DVF

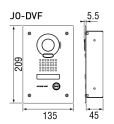
Power source	Supplied from Master monitor station or
	Expansion monitor station
Type of communication	Open voice hands-free communication
Camera	1/4 inch color CMOS
Ambient temperature	-20∼+60°C
Mounting	Flush mount
Electrical box	Not used(Mounts on built-in back box)
Material	Front panel: Stainless steel.
	Main unit: Self-extinguishing PC + ABS resin
Weight	Approx.580g
IP rating	IP54
IK rating	IK07

Unit Dimensions



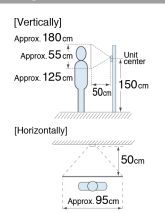


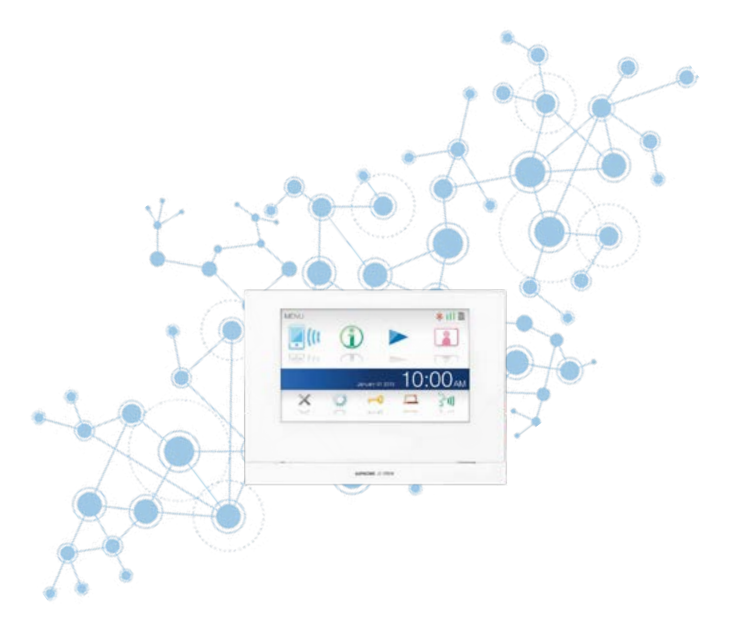






Mounting positions and image view area





For more information on Aiphone solutions available in the UK, visit www.aiphone.co.uk or call us on 0207 507 6250





