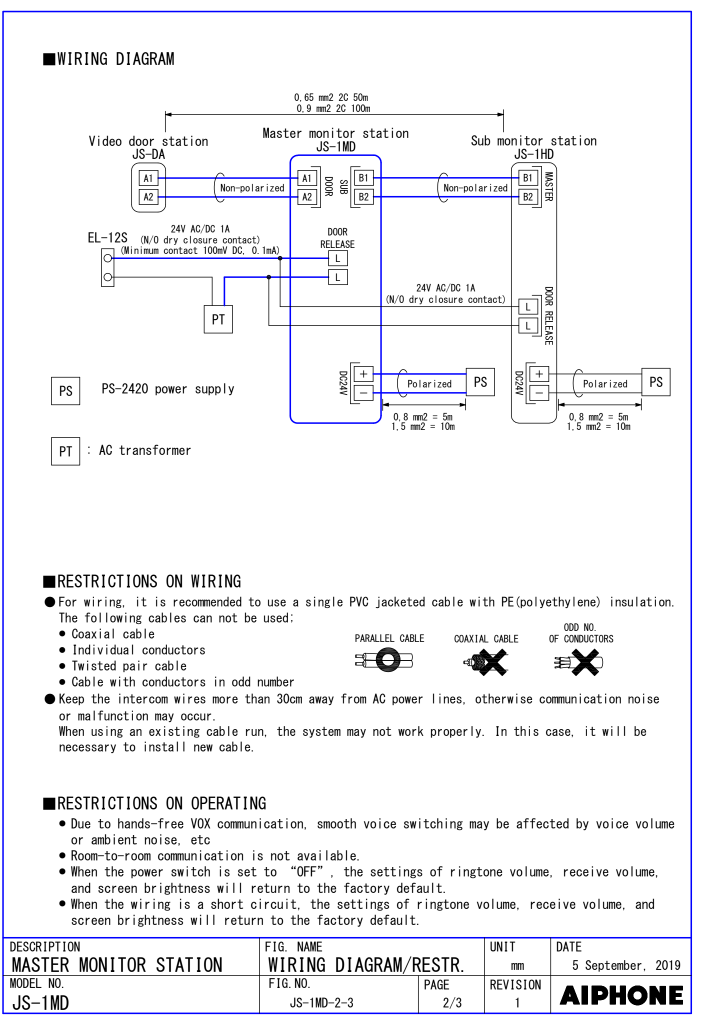


Power source	24V DC, Supplied from a power supply					
Current consumption	Max. 225mA					
Screen	3.5″TFT color LCD screen					
Pixels	230,000 pixels					
Type of communication	Open voice hands-free auto-voice actuation or Press-to-talk communication					
Ambient temperature	0 - 40°C					
Video door station	1 unit					
Sub monitor station	1 unit					
Door release contact	24V AC/DC, 1A (N/O dry closure contact)					
Call tone	4-tone chime					
Mounting	Surface wall mount					
Matarial	Unit case: Self-extinguishing PC + ABS resin					
Material	Panel: Fire-retardant plastic					
Weight	Approx. 320g					
Unit color	Snow white (5Y9.3/0.1 Munsell Approximation)					
DESCRIPTION		FIG. NAME		UNIT	DATE	
MASTER MONITOR STATION		PRODUCT DRAWING/	ŚPEC.	mm	5 September, 2019	
MODEL NO.		FIG.NO.	PAGE	REVISION		
JS-1MD		JS-1MD-1-3	1/3	1	AIPHONE	



<sup>10616</sup>E

## ■ FUNCTIONS

- Calling door station, call stand-by approx. 45 sec. (White light LED turns on during low-light conditions)
- Communication: Approx. 1 min. timed/End communication by pressing Talk/Off button.
- Audio transmit LED is lit orange while speaking.
- Press-to-talk communication: Press Talk/Off button for approx. 2 sec.
- (Audio transmit LED is lit orange while speaking, flashing orange while receiving) • Activating door strike.
- Monitoring audio/video of door station, approx. 2 min. timed. (White light LED turns on during low-light conditions)
- Instant voice call with image (Approx. 40 sec.)

## ■ SETTING

- Adjust Call tone volume (Mute Low Mid\*1 High)\*2 ..... Volume control button
- Adjust Receive volume (Low Mid\*1 High)\*3..... Volume control button
- Adjust Screen brightness (5 levels, Default level 3) ..... Screen brightness control button
  - \*1. Default setting
  - \*2. When Mute is set, Instant voice call is not available.
  - \*3. Instant voice call is also adjusted.

DESCRIPTION	FIG. NAME		UNIT	DATE
MASTER MONITOR STATION	FUNCTIONS/SETTING		mm	5 September, 2019
MODEL NO.	FIG.NO.	PAGE	REVISION	
JS-1MD	JS-1MD-3-3	3/3	1	AIPHONE