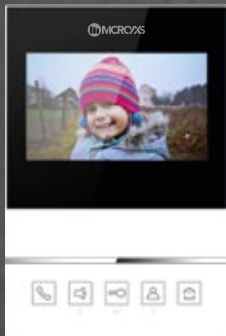


MX-TIS-104-W

4.3" Indoor Monitor for 2-Wire Intercom System



Description

Microaxs intercom entry monitors are design-conscious products created as the ideal decorative accessory for your home. But there is more than style to consider. They actually offer an unparalleled level of technology, with functions and features designed to meet all requirements

Features

- Support Hands-free video communication with door station, guard unit connected in the intercom system
- Support real time monitoring to outdoor stations
- Support intercom in one apartment and between different apartments
- Support secondary doorbell

Video/Audio Function

- HD video monitoring with high performance CMOS
- 4.3-inch colored TFT LCD with resolution 480 x 272
- Noise elimination and echo cancellation

MX-TIS-104-W

4.3" Indoor Monitor for 2-Wire Intercom System

Technical Data

Model	MX-TIS-104-W
System Parameters	
Processor	High-Performance Embedded SOC Processor
Operation system	Analog Operation System
Display Parameters	
Display screen	4.3-inch Colored TFT LCD
Display resolution	480 × 272
Operation method	Touch Key
Operation interface	Delicate Flattened OSD Operation Interface
Audio Parameters	
Audio input	Built-in Omnidirectional Microphone
Audio output	Built-in Loudspeaker
Audio compression standard	Analog audio signal
Audio quality	Noise Elimination and Echo Cancellation
Network Parameters	
System protocol	2 Wire Transmission
Device Interfaces	
BUS port	BUS A AND BUS B
Door Bell And GND	Door Bell
M/S Setting	M as Master, S as Slaver
Impedance Matching	Turn to ON when installing the last Indoor Monitor
General	
Power supply	2Wire Bus (DC 30V)
Power consumption	<10 W
Working temperature	-10° C to + 55° C (14° F to 131° F)
Working humidity	10% to 90%
Dimensions (L × W × H)	180 mm × 120 mm × 19.5 mm
Certification	CE, ROHS

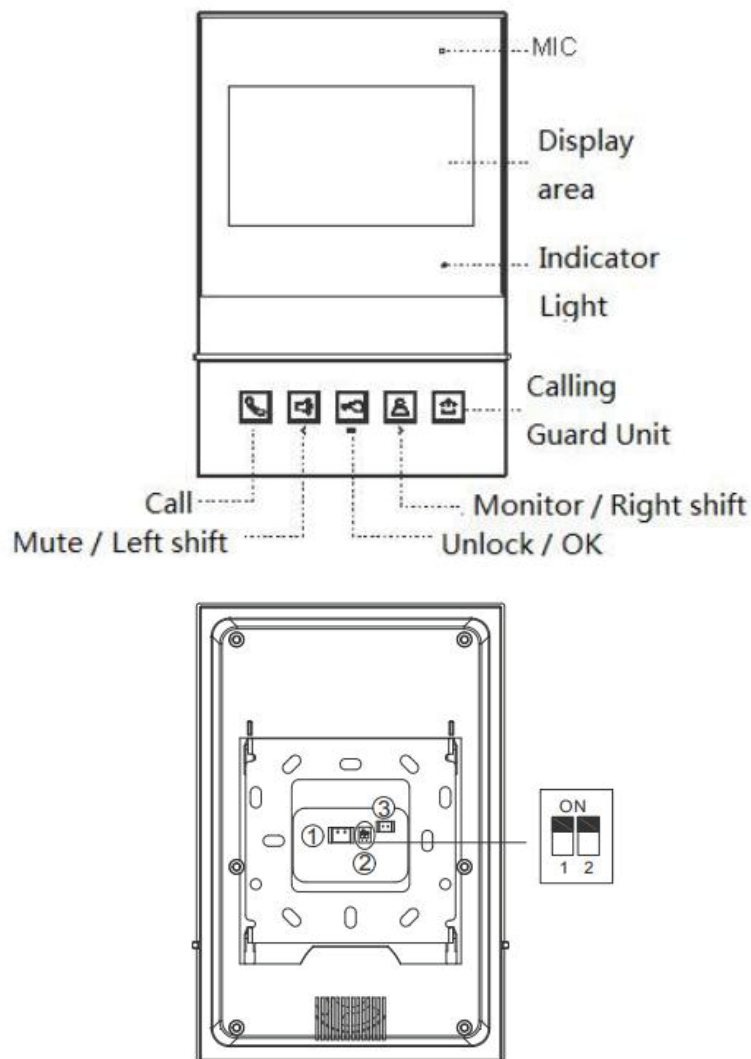


MX-TIS-104-W

4.3" Indoor Monitor for 2-Wire Intercom System

Technical Data

Appearance and Interfaces



Number ① Bus port.

Number ②

1: Master/Slave device Setting, turn to M to be Master device and S to be secondary device;
2: Impedance Matching, turn ON when installing the last Indoor Station; While using Distributor, all indoor stations impedance matching should turn off.

Number ③ Doorbell port.