



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 calling to indoor monitor and guard unit
- Support IC card unlock
- Adjustable unlock time
- Support normal open/close unlock output
- Support online update







MX-IOS-104-IC

4.3" Outdoor Station for IP Intercom System

Technical Data

Model	MX-IOS-104-IC
System Parameters	
Processor	High-Performance Embedded SOC Processor
Operation system	Embedded Linux Operation System
Video Parameters	
Video compression standard	MJPEG
Resolution	640*480
Video frame rate	25 fps
Audio Parameters	
Audio input	Built-in Omnidirectional Microphone
Audio output	Built-in Loudspeaker
Audio compression standard	G.711 U
Audio compression rate	64 Kbps
Audio quality	Noise Elimination and Echo Cancellation
Access control Parameters	
Internal card reader	Built-in IC Card Reader
Exit button	Exit Button for Opening the Door
Door magnetic detection	Detects Door Magnetic Status
Light Supplement	
Light supplement mode	Visible Light Supplement
Network Parameters	
Ethernet	10/100 Mbps Self-Adaptive Ethernet
Network protocol	TCP/IP, RTSP
Alarm Parameters	
Alarm input	Door Magnetic Alarm, Tampering Alarm
Device Interfaces	
I/O input	+12V external PS , Door status detection
I/O output	Door lock, Door status detection







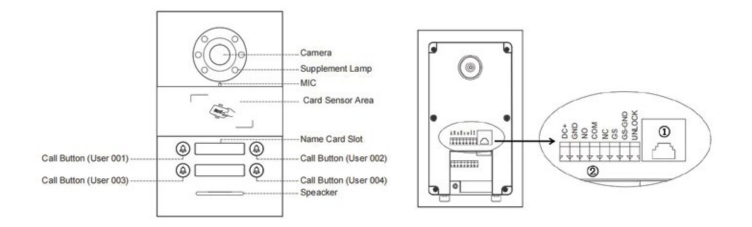
MX-IOS-104-IC

4.3" Outdoor Station for IP Intercom System

Technical Data

Model	MX-IOS-104-IC
Material	Aluminum-Alloy
Power supply	DC 24V (4 Buttons)
Power consumption	Working : ≤1.92 W Static: ≤3.36W
Network interface	1 RJ-45 10/100 Mbps Self-Adaptive Ethernet Interface
Working temperature	-25° C to +70° C (-13° F to 158° F)
Working humidity	≤ 95%, no condensation dew
IP protection level	IP54
Dimensions (L \times W \times H)	120mm × 194 mm × 38.7mm
Certification	CE, ROHS

Appearance and Interfaces



Interface 1 : RJ45: connect to 24V non-standard PoE switch
Interface 2 : NO, COM, NC: normal open/close interface
GS, GS-GND: door status detection interface
GND, DC+: independant power supply interface



