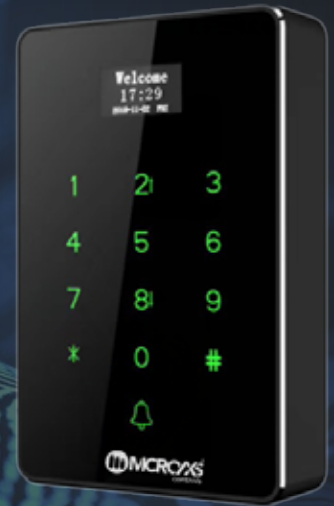


# MX-T19MBK

## Self-Service Metal RFID access controller



### Overview

MX-T19MBK Self-Service Metal RFID access controller uses the latest design. Mirror process makes the facade succinct and generous so easy to be cleaned and used. The operation display screen area is better than ordinary standalone access controller. It is convenient for Administrator to operate. Wiegand signal Supports external card reader, USB communication supports flash disk and downloads in and out of data.

### Features

- LED digital display touch screen
- Storage RFID capacity: 1,000
- Operating voltage: DC 12V±10%
- Operating current: < 100mA
- Card type (alternative) : EM(ID) card (IC card for optional)
- Multi-function device, Support external Wiegand card reader.
- Communication: USB flash disk
- U-Disk Self-Service report in excel forms / upload or download user data
- Opening Mode: Card, Code, Card +Code
- Card reading distance: 3~15CM
- Doorbell touch of a button
- Dimensions: 86\*86\*23mm
- Gross Weight: 0.23kg



## MX-T19MBK

## Self-Service Metal RFID access controller

### Specification

Model	MX-T19MBK
Verification Method	RFID Card /Password/RFID Card +Password
Door Open Time	0-99 seconds
Capacity Of Cards	1000
Proximity Range	3—15CM
Frequency	125KHz or 13.56MHz
Wiegand Signal	Wiegand Input&Output,Muti-function device,Support external wg26 card reader.
Communication	USB flash disk
Access Control Interface	Electric lock, Door sensor, Exit button, alarm, DoorBell
Operating Temperature	0°C - 45°C
Operating Humidity	20%-80%
Dimensions	86*86*23mm(L*W*D)
Gross Weight	0.23kg
Voltage	DC 12V

