

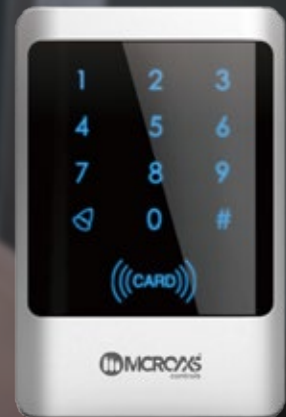
MX-T16 Series

Card Access Reader with Keypad

- IP65 Waterproof.
- EM-Marine Card format / 125KHz & Mifare IC is options.
- Storage RFID capacity: 1000.
- Wiegand output/input, Multi-fuction device, Support external Wiegand.

Card Reader or Use As a Access Reader.

- Opening Mode: Card, Code, Card +Code



Overview

- Capacity storage - 1000 users, support management card.
- Touch input - touch input buttons input, simple and beautiful.
- Built in keypad - standard 3*4 touch keypad, with LED backlight.
- LED Status Indicators - LED indicators acceptance or rejection signals for valid or invalid.
- Opening mode - card operation, password operation, card+password operation.
- Wiegand output - wiegand output / input, multi-function sevice, support external wiegand card reader or use as a access reader.

Features

- 1.Touch operation: touch panel buttons input, simple and beautiful.
- 2.Safe durable: IP65 Waterproof metal case, narrow frame design, touch screen access controller.
- 3.Doorbell input : The doorbell button and isolation circuit, connect to any external bell.
- 4.Management card: support management card easy to add user card and delete user card.
- 5.Large storage capacity: 1000 users, support management card, easy management.
- 6.LED full panel display: LED full panel display, support keyboard, access status, the read card instruction display.
7. Multifunctional access control interface: support for electric lock, door sensor,exit button.



MX-T16 Series

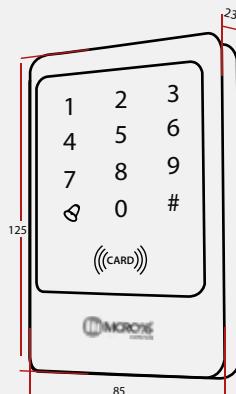
Card Access Reader with Keypad

Specification

Model	MX-T16MF	MX-T16MW
Identification Way	IP65 + IC	IP65 Waterproof Metal Touch-Screen Access Controller
RFID Capacity	4000	
Card type	EM (ID) card	
Wiegand output	Wiegand card reader	
Opening mode	Card, code, card+code	
Card reading distance	3-15 cm	
Two-color LED	Red And Green	
Standard Function	Access Control	
Operating Voltage	DC 12V±10%	
Operating Current	<100mA	
Dimension	125*85*23mm	
Gross Weight	0.54kg	

Product Size

Dimensions (L*W*D):125x85x23mm



Function Resolve

