

MX-P2PRO

All-metal Fingerprint Standalone Access Control/Reader

- Precision mould, the classic of american style.
- Card types: 125Khz (Include EM, HID Card) & 13.56 Mhz Include Mifare/CPU/NFC (ISO14443A).
- Large capacity: 20, 000 Users, (fingerprint 219), capacity of Admin card (fingerprint) up to 21.
- Full Access Control Features, Multi-function, including card reader, standalone access control, anti-passback and various of working modes, suitable for various application places.



Overview

The Redefinition of Access Control Card Reader

PRECISION MOULD, THE ELEGANT LATEST FASHION DESIGN.

It is a minimalist card reader inspired by the story of Moses parting the red sea from Bible. The design redefines traditional access control card reader as a real all-metal card reader, Perfectly Combines Both Aesthetics And Functionality.

PRECISE MANUFACTURING

Comparing to most other card readers, card reading frame is not needed in the reader. Zinc alloy casting process, CNC lathe, sand blast finishing and cappuccino-black painting are applied. Various Context Utilisation NFC function.

Features

1. Adopt the non-electromagnetic shielding metal access control patent technology, patent No.: CN210610015U.
2. Innovative all-metal design, no antenna window, European and American style.
3. 125KHz and 13.56MHz dual-band antenna, support EM/HID/MF/NFC cards.
4. Low power induction optical fingerprint module.
5. Infrared remote keypad operation.
6. Standalone mode, interlock or demo mode: wiegand input, external card reader can be connected.



MX-P2PRO

Metal Fingerprint Standalone Access Control

- 7. Reader mode: wiegand output, LED and Buzzer control input.
- 8.5 ways to open door: card, fingerprint, multiple users and so on.
- 9. Support Super-open card (fingerprint), Add card, Delete card, Anti-duress card, Authorization card and Normal-open card (fingerprint) operation,
- 10. Support setting card (fingerprint) operation, use to enter administration menu quickly.
- 11. Infrared anti-tamper technology, can alarm at night.
- 12. LED indicator brightness and Buzzer voice can be adjusted.

Specification

Model	MX-P2PRO
Body Material	Zinc Alloy
Card types	125KHz: EM/HID 13.56MHz: Mifare/CPU/NFC (ISO14443A)
Reading Card Distance	125KHz: ≤5cm 13.56MHz: ≤2cm
Output Format	Card: wiegand 26-66 bit (HID card output wiegand 26-66 automatically.)
Options	WG34/37 bit Customization Available
Idle Current	≤50mA
Input Voltage	DC10~14V
Operating Temperature	-20~60° C
Operating Humidity	0~95% (no condensation)
Dimension	170 * 83 * 35mm

