

Features







Indicator

Card

Built in Beeper



Card Reader

ULtraCR802E/M

- Meets the standard of ISO 11784/11785 and the card reading frequency is 125KHz. The number of ID cards can be read (ULtraCR802E/M).
- Meets the standard of ISO 14443-A and the card reading frequency is 13.56MHz. The number and content of the MIFARE card can be read (ULtraCR802E/M).
- Watchdog is designed for repairing itself in case that exception occurs, to ensure the long service life of the reader.
- Wiegand(w26, w34) protocol.
- Built-in buzzer for identifying the reading status.
- · IP65 Standard.







Specification

Model	ULtraCR802E/M
Power Supply	12V DC
Power Consume	<2W
Processor	8-bit
Reading Frequency	125KHz/13.56MHz
Reading Range	<50mm (≤1.97")
Radio Frequency Standard	ISO 11784/11785/ISO14443-A
Audio Alert	Beeper
Keypad	No Keypad
LED Indicator	Power Indicator, Status Indicator
Working Temperature	-20°C to +65°C (-4°F to 149°F)
Working Humidity	10% to 90% (Non-Condensing)
Dimensions	115.9×43.3×17mm (4.56"×1.70"×0.67")
Protection Level	IP65
Installing Method	Wall Mount with Screws; Do Not Support Gang Box

Head Office: D-162, Okhla Industrial Area Phase I, New Delhi, 110020.

Regional Office: Mumbai, Bengaluru, Ahmedabad, Chennai, Kolkata.

Phone: +91-95999-53923

Sales: sales@timewatchindia.com

Support: helpdesk@timewatchindia.com

International Office: Dubai

Disclaimer: All pictures shown are for illustration purposes only. The actual product and color may vary due to product enhancement. The brief specification is mentioned and may change without prior notice. Please consult us before placing any order.