

MIFARE SLENDER READER

MW3538



MW3538 readers are based on Mifare technology, which is the most widely used technology in the market. MW3528 are designed to read the CSN (Card Serial Number) of Mifare card or any ISO14443A compatible card.

MIFARE SLENDER READER

MW3538

Convenience installation

Convenience in installation, the shedding-proof blot is used in bottom of cover shell so that the screw will not drop out even in a very difficult installation position; Adopted to both UK and US standard gang box installation; Tamper protection is build in for high security requirement; Reader is potted to meet different installation requirements; Support both Wiegand output or RS485 output (optional);

Configuration Card

Support Reader Configuration Card, which allow the customer to change the reader configuration settings (such as, Wiegand output format, Card reading configuration, Buzzer control etc;) easily at site by flashing a card;

Environment Protection

In order to support environmental control, all the components being used inside the reader are "Lead Free" – RoHS complied;

Technical Specification

Dimension	143mm(H) x 46mm(W) x 25mm(D)
Typical Read range	5cm~10cm
Standard output format	Support both Wiegand output or RS485 output (optional)
R/W	Only read
Read Other RF UID	Read the card sector information of the Mifare card
Frequency 13.56MHz	13.56MHz
Max Power Supply	2W

Ordering Information

RD.MW3538 Mifare UID/Sector Slender Reader



www.entrypass.net

Malaysia

No. 40, Jalan TPP 1/10, Taman Industri Puchong, Batu 12 Jalan Puchong, 47160 Puchong Selangor Darul Ehsan, Malaysia.
Tel : +603 8068 1929
Fax : +603 8062 6937
Email : info@entrypass.net

Singapore

No. 1, UBI View, #03-03, Focus ONE Building, Singapore 408555.
Tel : +65- 6841 7242
Fax : +65- 6841 3937
Email : info@entrypass.net

Indonesia

Jl. Raya Lodan No. 2, kompl. Ruko Lodan Centre Blok. P 10, Jakarta Utara 14430, Indonesia.
Tel : +62 21 6983 3153
Fax : +62 21 690 3005
Email : info@entrypass.net

A securityhub group company

