



Dual frequency anti-clone card reader

Xetec contactless card reader
supports 125Khz ID card and 13.56M IC card

Designed and manufactured with low power consumption and environmental friendly devices

Reject cloned IC/ID card
perfectly solve the security problem of card copy

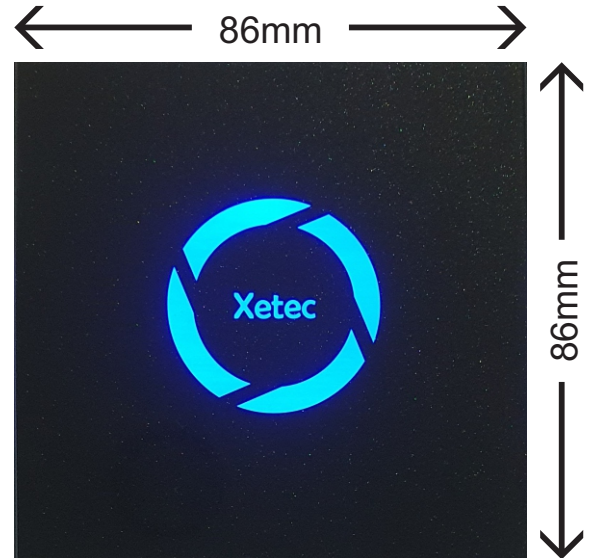
Support Mifare card and EM card

works mounted directly on metal surfaces.

New type wire connector for faster reader replacement, hot plug and play device

Product Specification :

Operation Voltage	DC 6V - 15 V (± 5%)
Power (12v input)	30 mA
Communication	Wiegand 26/32 (Selective)
Protocol	EM low frequency, ISO 14443A/B
LED	Dual color LED light with soft buzzer
Operating Temperature	-40° C to +75° C
Casing material	ABS, circuit board filled with epoxy resin
Front cover plate	Protective Glass
Dimension size	86mm x 86 mm x 8.6mm
Color	Carbon Black with metallic finishing



Back

WeMAL Technology Sdn Bhd



No.271, Lot 320,
Lorong Batu Kawa 2
Jalan Batu Kawa,
93250 Kuching,
Sarawak, Malaysia
Tel:082-416861 Fax:082-416863
sales@wemal.com