



MIFARE + QR CODE READER

Model - NS-R400-QM

Overview

MIFARE + QR code reader is a device that captures and interprets QR (Quick Response) codes and barcodes. These codes store information that can be accessed by scanning them.

QR code readers find applications in access control systems, visitor management systems, security systems, and surveillance systems, allowing for efficient data retrieval and streamlined operations.

Features

- Provides an exceptional read range with consistent high performance.
- Ensures quick and dependable scanning, facilitating efficient data retrieval.
- Allows seamless integration with existing systems.
- Ideal for applications such as access control, visitor management and more.
- Offers an intuitive design and user-friendly interface.
- Large scanning view, strong ability to decode all formats of 1D&2D.

Benefits

- Rapidly retrieves information stored within QR codes.
- Simplifies installation processes, eliminating complexity.
- Supports QR codes on both paper and mobile devices.
- Minimizes the occurrence of manual errors.
- Resistant to degradation over time, ensuring long-lasting performance.
- Applicable for diverse industrial applications.

Technical Specifications

Card Type	IC Card
Barcode Type	QR, One-dimensional code
Communication	Wiegand/RS232/RS485
Decoding Mode	Image decoding
Reading Direction (Barcode)	45°inclined plane with the lens
Reading Feature	Auto-induction, beep hint
Working Voltage	5~15V
Working Current	800mA
Reading distance(Card)	3~6cm
Reading Speed	<200ms
Reading Distance(Barcode)	0~20cm
Working Humidity	10%~90%
Working Temperature	-20C~70C
Dimension	86*86*8mm
Indicating light	Blue-working
Indicating light	Blue-working, Gree-feedback
Weight	150g
QR code format support	code128,code39,EAN-8,EAN-128,EAN-13,QR Code, ISBN-13,Data Matrix,PDF417,UPC-AModel



Disclaimer: Brief product specifications are mentioned, that may change without prior notice, please check with OEM before purchase. Images are shown for reference only; the actual product may differ due to product enhancement.