

Q-MF1+EM+UHF

Lifetime Warranty

MIFARE + PROXIMITY + UHF LONG RANGE ACCESS CONTROL CARD



PRODUCT DESCRIPTION

The Q-MF1+EM+UHF is a versatile multi-frequency card reader designed to support a wide range of RFID card technologies, making it suitable for diverse access control scenarios. It is capable of reading low frequency cards (125KHz), high frequency cards (13.56MHz), as well as ultra high frequency (UHF) cards operating between 860~960MHz. The compact design, with dimensions of 85.5 x 54 x 0.86mm, makes it ideal for embedding in various environments. It supports Mifare, Proximity, and UHF cards, providing extensive compatibility across multiple access control systems. Additionally, the device is backed by a lifetime warranty, ensuring long-term reliability and peace of mind.

PRODUCT ADVANTAGES

Multi-Frequency Capability: Supports low frequency, high frequency, and UHF cards, offering a wide range of compatibility for various access needs.

Broad Card Type Support: Works with Mifare, Proximity, and UHF cards, allowing flexible integration into existing systems.

Compact and Slim Design: With its small footprint, the device can easily be installed in space-constrained areas without compromising on functionality.

Durable and Reliable: Built with robust materials and supported by a lifetime warranty, ensuring the product's reliability and long-term performance.

Versatile Applications: Suitable for a range of environments, from small office setups to large-scale commercial facilities, due to its multi-frequency and card type compatibility.

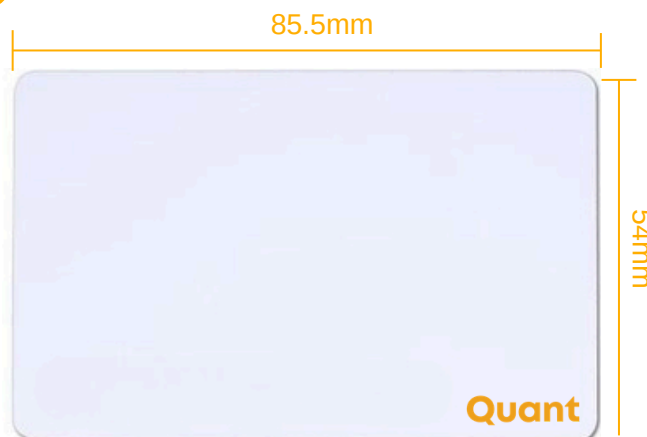
Q-MF1+EM+UHF

Lifetime Warranty

TECHNICAL SPECIFICATIONS

Parameter	Specification
Model	Q-MF1+EM+UHF
Frequency	125KHz Low frequency cards, 13.56MHZ High frequency cards, and 860~960MHz Ultra High Frequency (UHF)
Card Type	Mifare, Proximity, and UHF
Dimensions	85.5 x 54 x 0.86mm
Warranty	Lifetime
Country of Origin	Malaysia

DIMENSIONS



APPLICATIONS

- Access control
- Identification
- Vehicle Management
- Secure entry systems (requiring EM technology)

