

RFID-MR-ETH

RFID reads Mifare 13.56MHz for TCP / UDP network,
5VDC

FEATURES

- Network RFID reader
- 10 / 100Mbit Ethernet interface
- Supports MDI / MDIX
- 1 x RJ45 and 1 x DC connector
- TCP Server, UDP, DHCP
- for 13.56MHz Mifare card
- Supply: 5V DC PSU Max 300mA



Binär Teknik AB
Lugna Gaten 39 Malmö, 211 59 Sweden



042 14 10 85



salg@danbit.dk

SPECIFICATIONS

Operating Temp.	:	-15 - +75°C
Andet	:	Fast response to HID card, Real-time transmission. Fully support HID and its compatible card
Netværk	:	support Network protocol: TCP Server□TCP Client□UDP□DHCP etc.
RFID	:	Network RFID Reader V2, which can support 13.56Mhz IC Card.
Rækkevidde	:	Effective distance is larger than 5cm
Stik	:	RJ45 og DC interface
Strømforsyning	:	5V DC power supply, low power consumption less than 300MA
Tilslutning	:	Support multi-to-one visit in LAN. Support internet and transmission between different subnets
Dimensioner	:	100 x 140 x 30 mm

