RFID Reader UW-MDN UW-MDN-MAN-V2



UW-MDN is RFID reader module working on the principle of contactless reading data from Mifare transponder (ISO 14443-3).

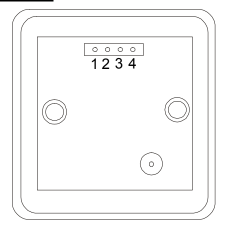
Mifare transponder has 32-bit identification number stored in it (ID numbers are different for each transponder). Reader sends this number via 1-wire Bus in format DS1990. Only READ_ROM 1-wire command are supported.

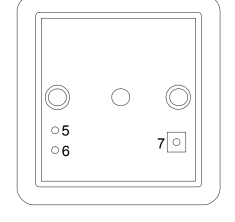
Technical Data

Supply voltage
Supply current
RF module working frequency
Red led voltage
Max. Read distance
Antenna
Transmission
Dimensions
Distance between screws

7...16V 30...100 mA 13,56 MHz 0...9V 6 cm (MAX.) Build into device 1-wire (dallas) 82 x 82 x 22 mm 42 mm

Connections





Back view

Front view

| item | description |
|------|--------------------------------|
| 1 | Supply voltage |
| 2 | Ground |
| 3 | 1-wire (output of data) |
| 4 | Red LED input |
| 5 | Red LED |
| 6 | Green LED (supply power) |
| 7 | Button (pull down of data bus) |

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Modules category:

Click to view products by Netronix manufacturer:

Other Similar products are found below:

HMC-C009 nRF24L01P-MODULE-PCB HMC-C001 HMC-C021 HMC-C024 XB9XT-DPRS-721 XBP24BZ7PIT-004J XBP9B-DMUTB022 nRF24L01P-MODULE-SMA CMD-KEY2-418-CRE XM-C92-2P-UA XB9XT-DPUS-721 V640-A90 HMC-C583 MAAM-008818-TR3000 MTSMC-H5-U SIMSA868-PRO SIMSA915C-PRO SIMSA868C-PRO SIMSA433C-PRO SIMSA915-PRO XBP9B-DMUT-042 HMC-C582 HMC-C022 XBP9B-DPST-041 XBP9B-DMWT-042 SM-MN-00-HF-RC HMC-C031 MT-02 M1002GB 702-W SIMSA868C-N-PRO SIMSA433C-N-PRO SIMSA915C-N-PRO PEPPER WIRELESS C1 USB S2-1050J-Z0K4J S2-10732-Z1T61 S2-10716-Z1W4E S2-107ET-Z1W6D S2-10686-Z1L1D S2-10688-Z1L1T S2-106BA-Z1P20 UC15EA-MINIPCIE SU60-2230C-PU RC-TFSK3-868 NANO RFID POE 650201424G H330 A30-00 CMD-HHCP-433-MD RC-CC1101-SPI-868