



RFR811 NFC & HF RFID reader (13.56 MHz), USB

RFR811 is a tiny NFC card reader, which is designed for the applications for handy terminals or custom-built for system integrators. We offer technology documents and SDK to help customers to make their own things easier. Users can easily connect it with either UART or USB interface by through FPC connector.

Main features of the NFC reader RFR811



- Supports Near Field Communication (NFC) Standards
- Completely Integrated Protocol Handling for ISO15693, ISO 14443A/B, MIFARE and FeliCa
- Operation Voltage 5 Vdc
- Module supports UID reading function, Mifare (APDU command) read/write or ISO 15693 read/write(NDEF format) in diVerent models
- Standard 50 Ohm Antenna Output Port
- UART or USB Interface, easy to change between those modes
- Antenna is optional









Technical Description

Functionality & Operation

13.56 MHz Frequency USB Communication interface RFID transponder protocols ISO 15693, NFC (NDEF), MIFARE Classic, MIFARE Classic 1K, ISO 14443A Optical Depth of scan field 5 cm Electrical Power Source +5 VDC ±5%, 200 mA Mechanical Color black Dimensions Width: 90mm, Height: 90mm Length: 17mm Weight 125g Body housing ABS plastic with rubber **Environment** Storage temperature -20 to 70°C Operating temperature 0 to 50°C Operating humidity (non-condensing) 20 to 95% Others

CODEWARE, s.r.o. Jaromírova 484/37

Certifications

120 00 Praha 2 - Nusle IČ: 61061395, DIČ: CZ61061395

+420 222 562 444 codeware@codeware.cz https://www.codeware.cz/



CE, FCC, LVD

