

PN532 NFC Precise RFID IC Card Reader Module 13.56MHz for Arduino

Overview: ITEAD PN532 NFC module, as its name implies, is based on PN532 chip and used for 13.56MHz near field communication. The module is equipped with onboard antenna, thus no external antenna coil is needed. It is compatible with SPI, IIC and UART interface for communication. It is quite convenient for development of products with NFC functions.

Specifications:

IC:NXP PN532

Operating Voltage:3.3V

Power Supply Voltage:3.3~5.5V

Max Supply Current:150mA

Working Current(Standby Mode):100mA

Working Current(Write Mode):120mA

Working Current(Read Mode):120mA

Indicator:PWR

Package Includes:

1 x PN532 NFC Precise RFID IC Card Reader Module

