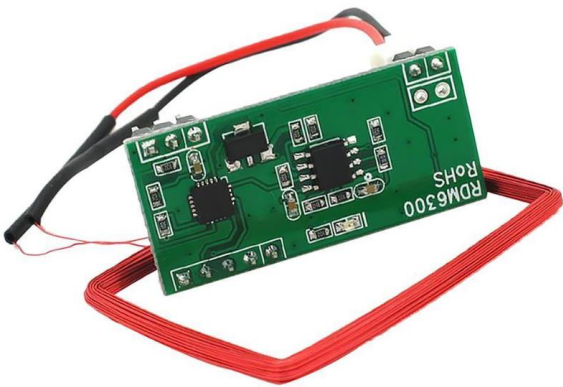


# New and original UART 125Khz EM4100 RFID Card Key ID Reader Module RDM6300

## Product Description

This module is ideally suited to adding wireless RFID compatibility to your project. This is a matched set combining a read and write module to interact with cards and devices. This module allows you to build in wireless communication and control, such as operating a remote access port.

The RDN6300 module operates on a frequency of 125kHz. Communication with the module is done through TTL control connected to your microcontroller. These modules are ideal for use with the Arduino or Raspberry Pi microcontroller ranges.



## Description:

Frequency: 125kHz

Supported card: EM/TK 4100, EM/TK4102, EM4200 or compatible

Baud rate: 9600bps (TTL RS232 format)

Power: 5V DC

Current consumption: <50mA

Size: 38.5mm x 19mm x 10mm