

Item no.: 345830

103030028 - RS232 Addon Board for Raspberry Pi

16,⁷⁷ EUR

shipping weight: 0.10 kg Manufacturer: seeed Studio



Product Description

Seeed Studio RS232 Addon Board for Raspberry Pi

The Raspberry Pi RS232 board v1.0 is a standard communication port for industry equipment. This module is based on MAX3232, which is a dual driver/receiver that includes a capacitive voltage generator to supply TIA/EIA-232-F voltage levels from a single 5 V supply. The shield integrates DB9 connectors (female) that provide connection to various devices with RS232 interface. Also the RS232 headers will facilitate your connections and commissioning. It provides welding areas to make full use of extra space on it, which is highly convenient for prototyping.

- Low supply current: 300 uA
- Guaranteed data rate: 120 kbps
 Meets EIA/TIA-232 specifications down to 3.0 V
- Pin compatible with industry standard MAX232
- Guaranteed slew rate: 6 V/us LED indicator

- DB9 connectors (female)Compatible with Raspberry Pi A+, B, B+/2



Scan this QR code to view the product

All details, up-to-date prices and availability

