

Item no.: 346889

TTL-232R-RPI - USB to UART Cable in Black, 1 m

from **32,49 EUR**

shipping weight: 0.10 kg Manufacturer: FTDI Chip



Product Description

USB to UART Cable in Black, 1 m

The TTL-232R-RPi cable provides a USB to asynchronous serial data transfer path capable of supporting data rates from 300 bits/s to 3 Mbits/s at 3.3 V TTL levels. The chip handles all the USB signaling and protocol requirements, enabling an improved debug and development environment where kernel debug messaging can be accessed.

- Internal EEPROM
- Lower operating and suspend current
 Low USB bandwidth consumption

- High output drive option
 UART pin signal inversion
 FCC and CE compliant
 3.3 V TTL inputs
 FCC and CE compliant

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

