



RS232 Plug&Scan Solution

For instant connectivity of Baracoda Bluetooth scanners



- No driver / No software needed
- Bluetooth Class 1 (up to 100 meters)
- **Easy-to install** with Baracoda Bluetooth scanners
- **Easy-to-use**: No driver, no software needed.
Simply plug the dongle and connect your scanner :
- **Efficient** : Baracoda scanners keep their functionalities (sound beep for scanning confirmation, automatic reconnection, buffer ...)

- Plug the dongle
- Scan the connect barcode
- You are ready to work !

RS232 Plug&Scan Specifications

STANDARD - REGULATORY

Bluetooth® 1.1
CE - FCC
SPP Profile

BLUETOOTH RANGE

Class 1: Up to 100m

USER INTERFACE

Tricolor LED
1 button (on/off)

PHYSICAL

Dimensions L 96 x W 31 x H 16 mm
Weight 24 g

SERIAL PORT

Selectable baud rate (9600 - 1.38 Mbps)
DB9 female connector
Flow control : none, ACK NAK, Hardware

ENERGY

DC 5 V, 150 mA, from an external source
or from an internal 9 pin RS232 port

ENVIRONMENT

Operating temperature -10°C - +55°C (14°F-131°F)
Storage temperature -20°C - +70°C (-2°F - 158°F)
Humidité 90% (no condensing)



* Point to Point Connection



GENERAL FEATURES

Ideal solution for logistics applications

Thanks to the Baracoda RS232 Plug&Scan solution the scanners keep their main functionalities:

- Sound beep for successful scanning
- Automatic reconnection

Platform Compatibility

Solution compatible with every terminal with serial port : PC, Tablet PC, ...

Whether your terminal is Bluetooth-embedded or not !

Compatibility

Baracoda RS232 Plug&Scan solution is compatible with all Baracoda barcode scanners except RFID readers (ID Blue and TagRunners)

Content

RS232 Plug&Scan solution includes:

- 1 RS232 Plug&Scan dongle
- 1 Power supply
- 1 Quick Installation Guide
- 2 Barcodes that enable you to connect your Baracoda scanner to the RS232 Plug&Scan dongle

You can also download the complete user guide of this solution on our web site : www.baracoda.com

Available accessories



External Power adaptor (US, UK and EU)

You will need it if your host cannot provide power through the Pin 9 of the RS232 port



USB Power Supply

Charge your dongle via the USB port of your terminal