

baracoda

Plug&Scan USB Dongle

This Plug&Scan USB dongle has been designed to connect Baracoda barcode scanners to any device that can accept a USB keyboard such as PC, Laptop, Tablet PC, ...

*Nothing to install
Simply plug, scan and use !*

Up to 100 m - 300 ft
Operating range

1. Plug the Bluetooth Plug&Scan USB dongle into your host



2. Scan the "Connect barcode" to get the connection between your Baracoda scanner and your host device



3. You are ready to work !



Main Features

- No driver nor BaracodaManager software to install
- Keyboard Emulation: scanned data are directly displayed on screen's cursor location
- Automatic reconnection to the last connected barcode scanner
- No Data Loss and Batch modes available

Quick Start-up Guide

Please download Plug&Scan USB Dongle User Guide and Programming Guide on www.baracoda.com

How to connect your Baracoda Bluetooth barcode scanner ?

1. Reset your Baracoda barcode scanner
2. Switch your Baracoda barcode scanner ON
3. Plug the Plug&scan USB dongle into your host device and wait for 5 seconds
4. Scan the "Connect barcode"(*) to get the connection
5. Scan barcodes: data automatically appear on screen's cursor location as if they were typed on a keyboard
6. At any time, another scanner can read the "Connect barcode"(*) and connect to the host device

How to disconnect your device ?

Once connected, scan the "Disconnection barcode" (*)

"No Data Loss" mode

The "No data loss" mode is set up by default for every scanner supporting this feature. When you leave the connection area, the "No data loss" mode enables the bufferization of scanned barcodes. Every scan is automatically uploaded to the host device when you are back into the connection area.

If your application is unable to handle every incoming barcode scan, then disable this feature by scanning the "Disable no data loss mode" barcode(*). This configuration will be set up for your scanner and any other future scanner that you will use.

"Batch" Mode

Please refer to the technical documentation of your scanner to enable or disable the Batch mode and upload recorded data.

Supported keyboards

All supported keyboard emulators are listed on the back of this flyer and in the Plug&Scan USB Dongle User Guide. If you receive unexpected characters when scanning, please scan the KBD barcode adapted to your keyboard.

(*) "No Data Loss mode" - "Batch mode" - "Disconnection barcodes"
Please refer to the barcodes listed in the Plug&Scan USB Dongle User Guide to set up your device.
The USB Plug&Scan Dongle user Guide is available on www.baracoda.com

This device complies with Part 15 of the FCC rules.
Operation is subjected to the two following conditions:
1) This device may not cause harmful interference
2) This device must accept any interference received, including interference that may cause undesired operation

baracoda
Traceability
Plug&Scan USB Dongle



UPC Code

FCC CE ! Made in China
FCC ID : ZKH-C1USBDGL



This USB Dongle is recognized by the host device as a keyboard.
According to your area and your spoken language, your device may require different keyboards.

Please scan the appropriate barcode according to your country

(example: scan "USA" barcode for QWERTY keyboards and "FRANCE" for AZERTY keyboards)

CANADA_MULTILANGUAGE



FRANCE



GERMANY



HUNGARY



ITALY



PORTUGAL



SPAIN



SWEDEN



SWISS_GERMANY



UK



USA

