

BCM2604-F 2D Imager

For applications requiring long range transmission and 2D barcode reading

- Very performant on very small and dense 2D barcodes
- Superior Imager reading quality, 240 scans/s, can decode damaged barcodes
- Visible & Audible Indicators
- Instantly connected with Baracoda's Plug & Scan solution.
- Easy setup & configuration with BaracodaManager Software
- Bluetooth Class 1 enables long (up to 330 ft, 100m) and secure transmission

The BCM2604-F provides a perfect fit for all applications that require a cost effective, aggressive scanning for small and dense 2D barcodes.

Thanks to its gun shaped form factor and its aggressive reading, the BCM2604-F answers the needs of a wide range of applications needing a performant wireless hand held scanner for 2D barcodes intensive scanning above all in the Electronic, Aerospace, Automotive and Healthcare industries

As all products of the 2604 family, the BLR2604 permits to transmit barcodes to a host and to receive an acknowledgment ensuring that the data has been correctly received at a distance of up to 330 ft (100m).

The 2604 family is compatible with Baracoda Plug&Scan offer. The user simply plugs the USB or Serial Plug&Scan Dongle into his host and reads the selected pairing code. No other settings are required to be immediately operative



Scanning distance: 2 to 13 in. (5.1 to 33 cm)



About Baracoda

World's leading manufacturer of Bluetooth wireless barcode readers, Baracoda promotes the development of data capture solutions for both Mobile and In premise applications. Specifically skilled in the management of power consumption, security, and the interoperability of systems, Baracoda provides customers and partners with appropriate, reliable, extremely competitive solutions suitable for all wireless environments. For more information, visit <http://www.baracoda.com>.

The bluetooth name and Bluetooth registered trademarks are owned by Bluetooth SIG, Inc., and are used by Baracoda under license. The Baracoda names and Baracoda trademarks are own by Baracoda. All specification are subject to change without notice - Non contractual pictures © Baracoda - All rights reserved

BCM2604-F Specifications

STANDARD - REGULATORY

Fully compliant with Bluetooth® 1.1 Standard
Gap & SPP profiles
CE - FCC - Bluetooth qualified
Class 1 Laser Product

USER INTERFACE

Green LED
Buzzer

BLUETOOTH RANGE

Class 1: 230ft - 330 ft (70m - 100m)

OPERATING MODES

Real Time
Master

SCAN ENGINE

Reading technology Imager
Reading distance 2 to 13 in (5.1 to 33 cm)
Scan angle 40°

DECODING CAPABILITIES

Linear barcodes: Codabar, Code 39, Interleaved 2 of 5, Code 93, Code 2 of 5, IATA Code 2 of 5, Matrix 2 of 5, Code 11, Code 128, Telepen, UPC A, UPC-A/EAN-13 with Extended Coupon Code, EAN/JAN 13, EAN/JAN 8, MSI, Plessey Code, RSS-14, RSS Limited, RSS Expanded, PosiCode A and B.

Stacked barcodes: Code49, Code 16K, PDF417, Micro PDF417, EAN/UCC composite codes, RSS stacked and composite, Trioptic, TLC39, Codablock F

Postal barcodes: Postnet, Planet Code, British Post, Canadian Post, Kix (Netherlands)Post, Australian Post, Japanese Post, China Post, Korea Post.

Matrix barcodes: QR Code, Data Matrix, MaxiCode, Aztec Code

POWER

2 x AAA NimH - 2100 mAh rechargeable
Battery life: about 4000 scans

PHYSICAL

Length 5.63 in (143 mm)
Width 3.10 in (78.8 mm)
Height 6.08 in (154.5 mm)
Weight 6.35 oz (180 g) without batteries

ENVIRONMENT

Operating temperature 32°F (0°C) - 104°F (40°C)
Storage temperature 14°F (-10°C) - 158°F (70°C)
Operating humidity 5 - 95% (Non condensing)
Shock Several 3.3ft (1m) drops to concrete
Ambient light Full darkness to sunlight

General features

Superior reading quality:

Can complete 240 scan per second and decode damaged or low quality barcodes. Thanks to its HD technology, it is very aggressive on very small 2D barcodes.

One click connectivity and Auto-Reconnection:

Just switch on your scanner or just come back within the Bluetooth range of your host device to get connected! The connection process, thanks to the BaracodaManager or thanks to the Plug&Scan dongles, is automatic and completely transparent to the user.

Auto Reconnection:

If you scan barcodes out of the radio range, they will be stored in memory and automatically downloaded when getting back into range.

Intuitive user interface:

- Only one button to switch on, connect and scan barcodes
- Multi color led for connection and battery status
- Sound beeps for successful scanning.

Platforms compatibility:

Baracoda provides users with user-friendly software (BaracodaManager) and provides developers with state of the art APIs to ease the integration on the following mobile platforms:

- PC
- PPC 2002/2003; CE.NET; Palm OS
- Symbian and Java Mobile Phones + RIM (Blackberry)
- Most Bluetooth devices (printers, access points, ...)

Plug and Scan Solution :

Real Plug & Scan solution with Baracoda Serial Dongle (compatible with all devices equipped with a RS232 port) and Baracoda USB Plug&Scan Dongle. Just plug it into your host, read the related pairing barcode and use it. The easiest way to use a Bluetooth scanner.

Package content



1 BCM2604-F
2 rechargeable batteries
1 Charger
1 CD with all the documentation and software needed.

Available accessory



Protective boot:

The protective boot for the 2604 Serie is made of ruggedised high density foam. It is made by two separate units -one covering the hood and the second covering the base of the handle of the scanner- linked together by an elastic rope. While the protective boot does add some bulk to the scanner, its shock protection value compensates for this size increase. The protective boot also offers a small ring that can be attached to a lanyard or a retractable badge reel. It is ideal for mobile workers who need a rugged product.