baracodaTraceability

ToughRunners

Performing under all Conditions!



- CMOS, Laser and Laser Long Range scan engines available
- Ergonomic torch-shaped design for accurate barcode aiming
- Bluetooth Class1 (up to 100 m)
- Perfectly suitable for industrial environments:
 IP54 or IP65 and it resists to multiple drops onto concrete
- Comprehensive scanning indicators: LED, beeper and vibrator
- Huge battery autnomy: over 80,000 scans

- Goods in Goods out
- Stock Management
- Extreme Conditions
- Inventory Management



ToughRunners Specifications

STANDARDS	
	Bluetooth 2.0 + EDR
SUPPORTED INTERFACES	
	Plug & Scan RS232, Plug & Scan USB Standard Dongle
RADIO RANGE	
	Class 1 : up to 100 meters
USER INTERFACE	
Beeper	80 dB(A)
LED	Tricolour
Vibrator	
USING MODE	
	Real time
READING MODE	
	Switch, Autoscan, Remote application

PHYSICAL		
Length	192 mm	
Width	56 mm	
Height	49 mm	
Weight	6 oz (170 g)	

ENVIRONMENT

Operating temperature	0°C - 50°C°
Storage temperature	-10°C- +60°C
Humidity	15 - 95%
Shoc	10 drops onto concrete (1.50 meters)
Sealing	IP54 (IP65 for Xtrem version)
Electrostatic discharge	20 kV air discharge and
	8 kV of contact discharge

^{*} Available in Xtrem version (-30°)

ENERGY

Battery	Li-ion
Capacity	720 mAh
Charging time	3h for a full charge
Battery autonomy	over 80, 000 scans (1 scan/ 3sec)

CRADDLE

Power supply	4,5V - 5,5 Volts
Voltage	260 mA to 5V

REGULATOR

Input Transient Protection	IEC 1000-4 - (2,3,4,5,6,11)
EMI/RFI	European Union EMC Directive
Laser safety	IEC825-1 class 2

Content

- 1Baracoda ToughRunners scanner
- 1 charger
- 1 CD of software documentation

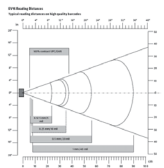
DECODING CAPACITIES

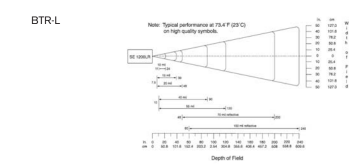
Code 2 of 5 (standard and interleaved), Matrix 2 of 5
IATA Code 2 of 5, Codabar/ Monarch, Code 128
Code 39, Code 93, UPC-A, UPC-E,
EAN 8/EAN 13, JAN 8/JAN13, MSI, PLessey

SCAN ENGINE

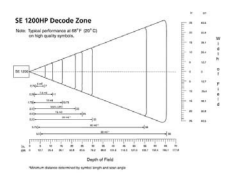
	BTR-L	BTR-LA	BTR-LR
Reference Reading technology	EV15 CMOS	SE1200HP Laser	SE1200LR Laser
Reading Distance	4 to 31 in 10 to 80 cm	4 to 55 in 10 to 140 cm	10 to 90 in 25 to 270 cm
Scan rate	200 scans/ sec	35 scans/ sec	35 scans/sec
Scan angle LIGHT	40°	42°	30°

0 to 100 000 lux 4844 to 86112 lux 4844 to 86112 lux





BTR-LR



BTR-LA

About Baracoda

Baracoda is the world's leading manufacturer of Bluetooth wireless barcode readers and RFID solutions. The company promotes the development of data capture solutions for both Mobile and In Premise applications in the retail, healthcare, transportation and logistics industries as well as for all real-time traceability applications. Cutting-edge technology is the core of our products and solutions. Baracoda has made Bluetooth an industrial-strength data communication solution, with specific skills in the management of power consumption, security, and the interoperability of systems. Baracoda's added value lies in our ability to provide customers and partners with appropriate, reliable, and extremely competitive solutions suitable for all wireless environments. For more information, visit http://www.baracoda.com.

Baracoda, Inc. (US Office)

45 Main street- Suite 616 - Brooklyn, NY

Ph: 718 488 9600 - Fx: 718 488 9601

Baracoda SA (Europe Office: France)

30 avenue de l'amiral lemonnier - Marly-le-Roi

Ph: +33 1 30 08 89 00 - FX: +33 1 30 08 89 98

The Bluetooth name and Bluetooth registered tradermarks are owned by Bluetooth SIG, Inc, and are used by Baracoda under license. The Baracoda names and Baracoda trademarks are own by Baracoda. All specifications are subject to change without notice. Non contractual pictures[©]-All right reserved