Baracoda RoadRunners Evolution-1D BRR-L

Designed for applications where form factor, weight and autonomy are key

Field services, parcel delivery, asset tracking, merchandising

- Superior reading quality
- Huge battery autonomy: more than 30,000 scans
- Bluetooth Class 1 (up to 100 meters)
- Real-time clock: ideal for proof of visit or time management
- Withstands multiple drops onto concrete with its protective boot
- Internal memory available for Batch mode
- Interfaces with a large variety of Bluetooth® devices: PDA/Mobile phone/Laptop/Tablet PCs...
**Ideal for mobile applications**
- RoadRunners Evolution-1D has a slick design, is small and lightweight (fits neatly in one hand and can be easily attached to a belt via the key retractable reel accessory).
- Very reliable, efficient, durable.
- Thanks to its PDA stylus, BRR-L Evolution can also be used as a stylus on PDA.

**Rugged product**
RoadRunners Evolution-1D, with its 3 mm of plastic casing protected by an additional layer of elastomer and the optional protective boot, is particularly adapted to harsh environments and remain fully functional even after multiple drops on concrete.

**Extremely durable battery**
BRR-L Evolution can read more than 30,000 barcodes over 48 hours of continuous use. Battery monitoring: check in real time the battery status of the reader on your mobile device.

**Superior reading quality**
Can decode damaged or low quality barcodes.

**“No Data Loss” mode and auto-reconnection**
When RoadRunners is connected to a host, scanned barcodes are transmitted in real time to the host. Barcodes are stored within internal memory until they are acknowledged by the application. If you scan barcodes out of the radio range, they will be stored in memory and automatically downloaded when getting back into range.

**Timestamp**
Associate a date and a time to the scanned data.

**Batch mode**
This mode enables the RoadRunners Evolution-1D to store up to 20,000 UPC barcodes with timestamp.

**Intuitive user interface**
- Same button to switch on, connect and scan barcodes.
- Multi color LED for connection and battery status.
- Sound beeps for successful scanning (loud volume option available for noisy environment).

**Platforms compatibility**
Ingenico Healthcare/e-ID provides you with an easy-to-use middleware (Baracoda Manager) and SDK to ease the integration on the following mobile platforms: PC (including Windows 7), WM5/WM6, Windows phone, CE .NET, Symbian series 9 (mobile phones), Java phones (Blackberry and JSR82) and Android (from 2.1 version).

**Plug & Scan solutions**
For instant replacement of coded scanners, Ingenico Healthcare/e-ID supplies advanced Bluetooth Serial (RS232) and USB adapters with its wireless scanners. Just Plug & Scan – there is no need for driver installation.

### Available accessories
- Protective boot
- Key retractable reel
- Holster
- Cradle
- Car charger
- Neck lanyard

---

### Content
- 1 Baracoda RoadRunners with rechargeable battery
- 1 PDA stylus
- 1 charger (5V, 500mA)
- 1 universal charging adaptor (AUS/EU/US/UK)
- 1 CD with all the documentation and software needed