

# 

## **Tough**Runners

Performing under all Conditions!



- CMOS, Laser and Laser Long Range scan engines available
- Ergonomic torch-shaped design for accurate barcode aiming
- Bluetooth Class 1 (up to 100 m)
- Perfectly suitable for industrial environments:
  IP54 and it resists to multiple drops onto concrete
- Comprehensive scanning indicators : LED, beeper and vibrator
- Battery autonomy: over 15,000 scans
- Xtreme version IP65 available

- Goods in Goods out
- Stock Management
- Inventory Management



### **ToughRunners Specifications**

STANDARDS	
	Bluetooth 2.0
SUPPORTED INTERFACES	
	Plug & Scan RS232, Plug & Scan USB Standard Dongle
RADIO RANGE	
HOED INTEREACE	Class 1 : up to 330 ft (100 meters)
USER INTERFACE	
Buzzer	80 dB(A)
LED	Tricolour (Red, Green, Blue)
Vibrator	yes
USING MODES	
	Real time
	No Data Loss Mode with buffer: up to 100 UPC codes
READING MODES	
	Switch
	Laser Beam ON via Bluetooth
PHYSICAL	Autoscan ("No Duplicate Scan" mode option)

#### **ENVIRONMENT**

Length Width

Height

Weight

0°F - +122°F (0°C - +50°C\*) Operating temperature Storage temperature +14°F - +140°F (-10°C- +60°C)

Humidity 15 - 95%

Shock 10 drops onto concrete (59 in / 1.50 meters)

Sealing IP54 (IP65 for Xtreme version)

Electrostatic discharge 8 kV air discharge and 4 kV of contact discharge

56 mm

49 mm

6 oz (170 g)

#### **ENERGY**

Battery	Li-ion
Capacity	720 mAh
Charging time	4h for a full charge
Battery autonomy	over 15, 000 scans (10 scan/min)

#### CRADDLE

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

#### REGULATOR

CE, FCC part 15, Bluetooth

#### Content

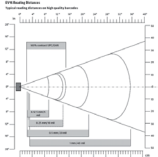
- 1 ToughRunners scanner
- 1 Charger
- 1 CD of software documentation

#### **DECODING CAPACITIES**

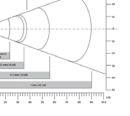
Supported symbologies	Code 2 of 5 (standard and interleaved)	
	IATA Code 2 of 5, Codabar/ Monarch, Code 128	
	UCC / EAN 128, Code 39, Code 93, UPC-A, UPC-E	
	EAN 8/EAN 13, JAN 8/JAN13, ISBN, MSI, PLessey	
	GS1-128 (UCC/EAN-128)	

#### **SCAN ENGINE**

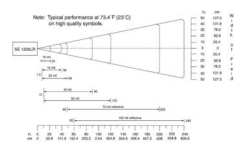
	BTR-L	BTR-LA	BTR-LR
Reference	EV15 (Intermec)	SE1200HP (Motorola)	SE1200LR (Motorola)
Reading technology	CMOS	Laser	Laser
Reading Distance	4 to 31 in 10 to 80 cm	4 to 55 in 10 to 140 cm	10 to 90 in 25 to 230 cm
Scan rate	200 scans/ sec	35 scans/ sec	35 scans/ sec
Scan angle	40°	42°	30°
LIGHT			



BTR-L

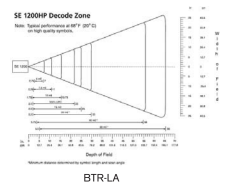


0 to 100,000 lux



4,844 to 86,112 lux 4,844 to 86,112 lux

BTR-LR



#### **Available accessory**



<sup>\*</sup> Available in Xtreme version (-22°F / -30C°)