

Product Profile

- Bluetooth[™] radio communication eliminates cables and facilitates complete mobility
- Interfaces with Intermec terminals
 and personal computers
- Choice of Vista linear imager, area imager, or standard range laser scan options
- Easy configuration and personalization
- Industrial durability stands up to harsh environments



SR61 HANDHELD CORDLESS SCANNER

Intermec's SR61 handheld cordless scanner incorporates the flexibility and rugged design of a handheld scanner with the seamless functionality of wireless communication. The SR61 features a personal area network (PAN) radio based on Bluetooth[™] communication protocol, making scanning easier and safer with no costly cables to damage or become entangled. Users gain hassle-free mobility up to 30 meters (100 feet) from the host!

With the ability to interface with Intermec computer products including the 700 Series, CK30, CK31, CK60, and CV60-- the SR61 cordless scanner increases productivity while keeping costs down. Users can connect to one Intermec host device enabling multiple people to scan items for inventory management, picking, shipping and receiving, cross docking, work-in-process, tool crib, and pallet tracking, all with ease.

With multiple scan options, including linear, area and standard range laser, the SR61 allows users to configure the scanner to meet the specific needs of their environment, whether they include reading specific barcode symbologies, decoding poor quality or damaged barcodes with ease or utilize image capture for proof of delivery and point of service applications.

The SR61 includes Intermec's EasySet™ software setup tool for easy configuration and personalization. The user can quickly set security options, select beeper tones and volumes, good read and error read responses, and many other customizations.

Scan intensive applications require reliable, accurate scanning and the SR61 delivers. The SR61 is designed to withstand rigorous application environments surviving multiple drops to concrete, cold and hot temperatures, and sealed to withstand dirt and water.

The SR61 delivers 10+ hours of use with a long lasting lithium ion battery that can be easily swapped ensuring minimal downtime. S

Scan Engine Options

Standard range laser

MEMS standard range laser -

Density

0.125mm 5 mil

0.33 mm 13 mil

1.397 mm 55 mil

Intermec[®]

Vista linear imager

Area imager

Scan Range

Intermec EL20

Symbology

Code 39

UPC/EAN

Code 39

	Area Imager - Intermec EA11					
Length: 17.78 cm (7 in) Width: 6.99 cm (2.75 in)	Symbology	y Dens	sity		imum tance	Maximum Distance
Depth: 11.43 cm (4.5 in) Weight: 425 gm (15 oz)	Code 39				5 cm 3 in	12.5 cm 4.9 in
Power		0.25 r 10 m				26.5 cm 10.4 in
Battery Type: Lithium-ion Battery Life: 10+ hours per full charge Recharging Time: 2.5 hours for 90% charge		0.5 n 20 m				48 cm 18.9 in
	UPC/EAN		0.33 mm 13 mils		5 cm .8 in	32.5 cm 12.8 in
Connectivity Bluetooth radio connection to Intermec computers including the 700 Series, CK30, CK60, CV30, CV60, and standard PCs. Radio Characteristics Frequency Band: 2.4 Ghz					2 cm .2 in	12 cm 4.7 in
	Data Matrix		0.254 mm 10mils		cm 2 in	21 cm 8.3 in
			0.381 mm 15 mils		cm .6 in	31.5 cm 12.4 in
	PDF417				4 cm .5 in	15.8 cm 6.2 in
Radio Type: Bluetooth Class 1 version 1.2 Radio Data Rate: 1 megabit per second	FDF417		54 mm mils		2 cm .7 in	23.5 cm 9.3 in
Radio Range Linear Imager - Intermec EV10						
Host radio Class 1: 30.5 m (100 ft) Host radio Class 2: 10 m (32.8 ft)	Symbology	Bar Code Content	Dens		Minimum Distance	
Features: Adaptive Frequency Hopping		RESO 0.100MM	0.1 m 4 m		10 cm 3.9 in	15 cm 5.9 in

Maximum Distance

20 cm 7.87 in

55 cm 21.65 in

150 cm 59.06 in

Minimum Distance

10 cm 3.94 in

*

×

	Code 39	0.100MM	4 mil	3.9 in	5.9 in
		R 0.125 MM	0.125 mm 5 mil	9 cm 3.5 in	18.5 cm 7.3 in
		0.25	0.25 mm 10 mils	5.5 cm 2.2 in	27.5 cm 10.8 in
		.5	.05 mm 20 mil	4 cm 1.6 in	37 cm 14.6 in
		RiMM	1 mm 40 mil	7.5 cm 3 in	51 cm
	UPC/EAN	12001000 10100	0.33 mm 13 mils	5.2 cm 2 in	29.5 cm 11.6 in
	PDF417	10 mil	0.254 mm 10 mils	10 cm 3.9 in	17.5 cm 6.9 in
		15 mil	0.381 mm 15 mils	8 cm 3.1 in	19.5 cm 7.7 in

Supported Bar Code Symbologies 1D (all versions): Code 128/EAN128; Code 39; Interleaved 2/5: UPC/EAN/ISBN including add-ons; 2/5 Matrix, standard; Codabar; Code 93; MSI; Plessey; Code 93i; Code 11; Telepen; ISBT128; RSS

Stacked (Vista and Area versions only): RSS; Micro PDF; PDF417; Macro PDF; Codablock; TLC39; Composite Codes (CC-A, B & C)

2D (Area version only): Maxicode; DataMatrix; QR Code; 4-State Postal Code; Planet Postal Code; Postnet Postal Code

Environment

Operating Temperature: -20°C to +50°C (-4°F to +122°F) Storage Temperature: -20°C to +60°C (-4°F to +140°F) **Recharging Temperature:** 0°C to +35°C (32°F to +95°F) Humidity: 0 to 95% RH, Non-condensing Shock and Vibration Protection: SAE Specification J1399 Class 3 (off road vehicle) Rain and Dust Resistance: IP54 Drop Survival: 26 drops onto concrete or steel surface from a height of 1.98 meters (6.5 feet) Ambient light: Works in any lighting conditions from 0 to 100,000 lux

Accessories

SR61 Dangle Suspension (wrist or fixed) **Belt Holster** Desktop / Wall Mount Charger 2, 4 and 8 Bay Charger Bluetooth USB Adapter Replacement Battery w/ Boot EasySet[™] Configuration Utility Bluetooth RS232 adapter Keyport Lite Software Wedge (for use with PCs using Win 95, 98, 2000, XP SP1 and English QWERTY keyboards) Keyport Bluetooth Software Wedge (for use with PCs using Win XP SP2 and international keyboard types)

Regulatory Approvals

CISPR 22 Class B; Part 15 of FCC rules, Class B; CE Mark (EU) (EN 55024, EN 55022 Class B, IEC 60950-1, IEC 60825-1);cULus (Canada and the USA) (UL 60950-1); GS Mark (Germany) (EN 60950-1, EN 60825-1); NOM (Mexico); C-TICK (Australia and New Zealand) (AS/NZS 3548 based on CISPR22);

CQC and SRRS (China); Spring Mark (Singapore); MIC (South Korea); ANATEL (Brazil)

	CAUTION ATTE	NTION
	630-680 nm 1.0mW	RE LASER - REGARDER FAISCEAU. LASER CLASSE II
	CAUTION - LASER LIGHT WHEN OPEN. DO NOT S ATTENTION - LUMIERE LASER EN CAS D'OUVERTUR DANS LE FAISCEAU. Conforms w	
`		

