

- Highly versatile scanning with integrated near-far area imaging technology
- Omni-directional scanning increases productivity
- Ready for the increased use of 2D and stacked symbologies
- Available in Bluetooth® cordless or cable versions
- Interfaces with Intermec terminals and personal computers
- · Easy configuration and personalization
- Industrial durability stands up to harsh environments

The Intermec SR61ex is the only handheld scanner on the market with integrated near/far area imaging technology, offering customers the unparalleled flexibility to read multiple symbologies, omnidirectionally at distances of 6 inches to over 50 feet. It incorporates rugged design with the choice of either a Bluetooth® wireless communication or a cabled interface.

The SR61ex eliminates the need for multiple scanners and substantially reduces total cost of ownership. With the SR61ex, users can scan 1D, 2D, composite and postal codes; capture images, signatures and documents; read at near and far distances; and successfully cope with damaged, poorly printed or partially obscured codes in variable lighting conditions.

In addition, the cordless SR61ex 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 mobility up to 100 feet from the host and can connect up to seven SR61ex scanners to one Intermec host device.

Operators of fork trucks equipped with an Intermec vehicle-mounted mobile computer such as the CV30 or CV60, will appreciate how the near/far scanning capability of

the SR61ex allows them to seamlessly transition between scanning objects held in their hand to scanning pallets located more than 50 feet away, a common requirement in warehouse management applications.

With omni-directional scanning, laser pointer auto-determining illumination and centered decoding, the SR61ex makes it easy to scan at variable distances, lighting conditions and angles, improving worker productivity and accuracy.

Whether using cabled or cordless versions, the SR61ex is ideal for inventory management, picking, shipping and receiving, cross docking, work-in-process, tool crib, and pallet tracking scanning applications.

The SR61ex includes Intermec's EasySet™ software setup tool for easy configuration and personalization to meet the specific needs of the user's environment, whether that includes reading specific barcode symbologies, decoding poor quality or damaged barcodes or utilizing image capture for proof of delivery and point of service applications. Users can also quickly set security options, select beeper tones and volumes, specify good read and error read responses, and make many other customizations.



Built to withstand demanding application environments, the SR6ex survives multiple drops to concrete, hot and cold temperatures, and is sealed against dirt and water. The cordless SR61ex delivers 10+ hours of use with a long lasting lithium ion battery that can be easily swapped ensuring minimal downtime.

The SR61ex enables companies to more effectively address their current data capture needs while providing built-in readiness for tomorrow's new warehouse management requirements.

Physical Characteristics

Length: 17.78 cm (7 in) **Width:** 6.99 cm (2.75 in) **Depth:** 11.43 cm (4.5 in)

Weight (Cordless Version with battery): 425 gm (15 oz) Weight (Cabled Version without cable): 280 gm (10 oz)

Power (Cordless)

Battery Type: Lithium-ion

Battery Life: 10+ hours per full charge Recharging Time: 2.5 hours for 90% charge

Power (Cabled)

Cabled versions are powered via host or universal 5 volt power supply

Connectivity

Bluetooth radio connection to Intermec computers including the CN3 series, CK3, CK30, CK31, CK32, CK60, CK61, CV30, CV60, 700 series and standard PCs.

Interfaces

RS232, USB, Keyboard Wedge, Wand Emulation

Radio Characteristics

Frequency Band: 2.4 Ghz

Radio Type: Bluetooth Class 1 version 1.2 Radio Data Rate: 1 megabit per second

Radio Range

Host radio Class 1: 30.5 m (100 ft) Host radio Class 2: 10 m (32.8 ft) Features: Adaptive Frequency Hopping

Scan Engine Options

Near/Far Area Imager (EX25)

Scan Range

Typical Reading Distances

Symbology	Density	Minimum Distance	Maximum Distance
Code 39	0.25 mm	16 cm	0.9 m
	10 mils	6.30 in	2.95 ft
	0.5 mm	18 cm	1.8 m
	20 mils	7.09 in	5.9 ft
	1 mm	18 cm	3.9 m
	40 mils	7.09 in*	12.8 ft
	1.4 mm	20 cm	4.8 m
	55 mils	7.87 in*	15.8 ft
	2.5 mm	20 cm	8.7 m
	100 mils	7.87 in*	28.5 ft
EAN 100%	0.33 mm	20 cm	1.1 m
		7.87 in*	3.6 ft
DataMatrix	0.25 mm	20 cm	0.74 m
	10 mils	7.87 in*	2.43 ft
	1.4 mm	20 cm	3.4 m
	55 mils	7.87 in*	11.2 ft
	2.5 mm	20 cm	6.8 m
	100 mils	7.87 in*	22.3 ft
	8 mm	20 cm	17.8 m
	314 mils	7.87 in*	58.3 ft

^{*} as long as the barcode label fits the reading area

Supported Bar Code Symbologies

Supports all popular symbologies including Australian Post, Aztec, BPO, Codabar, Codablock A and F, Code 11, Code 39, Code 93/93i, Code 128/ ISBT 128/EAN 128, DataMatrix, Dutch Post, Canada Post, EAN.UCC composite, Interleaved 2 of 5, Japan Post, Matrix 2 of 5, MaxiCode, MSI Code, PDF417/MicroPDF417/MacroPDF417 (unbuffered mode), Planet, Plessey, Postnet, QR Code, RSS, Industrial and Standard 2 of 5, Telepen, TLC39, UPC/EAN/ISBN/ISSN/ISMN/GTIN processing

Environment

Operating Temperature: $-20^{\circ}C$ to $+50^{\circ}C$ ($-4^{\circ}F$ to $+122^{\circ}F$) Storage Temperature: $-20^{\circ}C$ to $+60^{\circ}C$ ($-4^{\circ}F$ to $+140^{\circ}F$) Recharging Temperature: $0^{\circ}C$ to $+35^{\circ}C$ ($32^{\circ}F$ to $+95^{\circ}F$)

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 (Cordless)

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)

Accessories (Cabled)

Desktop Holder Wall Mount Holder Vehicle Holder Hands Free Stand

Regulatory Approvals

Laser Class 1 product; 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)



North America Corporate Headquarters

6001 36th Avenue West Everett, Washington 98203 Phone: (425) 348-2600 Fax: (425) 355-9551

North Latin America Headquarters Office

Mexico

Phone: +52 55 52-41-48-00 Fax: +52 55 52-11-81-21

South Latin America Headquarters Office

Brazil Phone: +55 11 5502.6770 Fax: +55 11 5502.6780

Europe/Middle East & Africa Headquarters Office

Reading, United Kingdom Phone: +44 118 923 0800 Fax: +44 118 923 0801

Asia Pacific Headquarters Office

Singapore Phone: +65 6303 2100 Fax: +65 6303 2199

Internet

www.intermec.com Worldwide Locations: www.intermec.com/locations

Sales

Toll Free NA: (800) 934-3163 Toll in NA: (425) 348-2726 Freephone ROW: 00 800 4488 8844 Toll ROW: +44 134 435 0296

OEM Sales

Phone: (425) 348-2762

Media Sales

Phone: (513) 874-5882

Customer Service and Support

Toll Free NA: (800) 755-5505 Toll in NA: (425) 356-1799

Copyright © 2009 Intermec Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners. Printed in the U.S.A. 611841-01D 08/09

In a continuing effort to improve our products, Intermec Technologies Corporation reserves the right to change specifications and features without prior notice.

