

The Intermec SR61TXR is a handheld barcode scanner featuring integrated extra long-range area imaging and omni-directional technology that reads linear, matrix and composite bar code symbols from near contact to over 15 meters (50 feet). The SR61TXR is:

- Class Leading the only industrial bar code area imager that can read bar codes up close and far away without leaving the forklift seat.
- Ruggedized designed to maximize up time by withstanding 26 drops to concrete or steel from 2 m (6.5 foot), hot and cold temperature extremes, constant forklift vibration and windblown dust and rain.
- Ergonomic omni-directional bar code reading eliminates the need for scanner orientation, improving operator productivity and efficiency.
- Powerful a 1 megapixel imager captures images, video and high density bar code scanning in the single multipurpose device spreading your investment over multiple uses.

- Adaptable easily connects to vehicle mount mobile computers making forklift data capture fast and efficient.
- Fast features USB 2.0 full speed interface to quickly transfer bar code data or images to the host application saving operator time.
- Smart onboard illumination adjusts to variable lighting environments to ensure rapid bar code reading on damaged and poorly printed codes.
- Future proofed easily reads linear, stacked, composite and matrix barcodes.

The Intermec SR61TXR is designed for inventory management, picking, shipping and receiving, cross-docking, work-in-process, and pallet tracking applications. It eliminates the need for multiple scanners and substantially reduces the total cost of ownership. With the SR61TXR, companies can effectively address their current data capture needs while ensuring built-in readiness for tomorrow's 2D bar code and image capture warehouse management requirements.

In the warehouse, forklift operators who are equipped with an Intermec vehiclemount computer – such as the CV30 or CV60 – can rely on the SR61TXR's auto focus technology to seamlessly transition between scanning objects up close to scanning pallets located more than 15 meters (50 feet) away. In addition, forklift operators can efficiently process warehouse functions from the safety of the forklift seat saving time and money.

To save time during deployment the SR61TXR includes Intermec's EasySet™ software setup tool for quick and easy configuration and personalization of your scanner system. The SR61TXR can improve many data capture applications by quickly decoding poor quality or damaged barcodes. Its on board image capture and video function can remove the expense of separate digital image equipment often used to document and prove the condition of warehouse goods. Users can also quickly set security options, select beeper tones and volumes, specify good read and error read responses, and make many other customizations.



Scan Range Typical Reading Distances at 200 lux

Symbology	Density	Minimum Distance	Maximum Distance
Code 39	0.25 mm (10 mils)	16 cm (6.3 in)	110 cm (3.6 ft)
	0.5 mm (20 mils)	16 cm (6.3 in)	200 cm (6.6 ft)
	1 mm (40 mils)	* cm	450 cm (15 ft)
	1.3 mm (51 mils)	* cm	600 cm (20 ft)
	2.5 mm (100 mils)	* cm	870 cm (28.5 ft)
EAN 100%	0.33 mm	20 cm (7.87 in)	140 cm (4.6 ft)
DataMatrix	0.25 mm (10 mils)	16 cm	80 cm (2.6 ft)
	1.4 mm (55 mils)	* cm	400 cm (13.1 ft)
	2.5 mm (100 mils)	* cm	800 cm (26.2 ft)
	7.62 mm (300 mils)	* cm	1524 cm (50 ft)

^{*}Depends on symbology length and scan angle.

Supported Bar Code Symbologies

Australian Post; Aztec; BPO; Canada Post; Codabar; Codablock A; Codablock F; Code 11; Code 39; Code 93/93i; Code 128/GSI-128; DataMatrix; Dutch Post; EAN/UPC; GSI Composite; GSI DataBar Expanded; GSI DataBar Limited; GSI DataBar Omni-Directional; GSI DataBar Stacked; Infomail; Intelligent mail; Interleaved 2 of 5; Japan Post; Matrix 2 of 5; Maxicode; Micro PDF417; MSI; Multicode; PDF417; Planet; Plessey; Postnet; QR Code; Standard 2 of 5; Sweden Post; Telepen; TLC 39

Environment

Operating Temperature: -20°C to +50°C (-4°F to +122°F)
Storage Temperature: -40°C to +70°C (-40°F to +158°F)
Humidity: 5% to 95% RH, Non-condensing
Shock and Vibration Protection: 2000G
Vibration: 8G from 10Hz to 500Hz, 2hr/axis, 3 axes
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

Desktop Stand
Wall Mount/Vehicle Holder
Hands Free Stand
Belt Holster
Dangle Suspension
Wrist Strap (Lanyard)

Regulatory Approvals

Laser Class 2 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 (China)



North America Corporate Headquarters

600136th 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 © 2010 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. 611841-01E 10/10

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

