

RS507x Hands-Free Imager

INCREASE PRODUCTIVITY IN SCAN INTENSIVE APPLICATIONS WITH MAXIMUM FLEXIBILITY, COMFORT, FUNCTIONALITY AND PERFORMANCE

Whether your workers are handling and sorting packages, picking or loading shipments in the warehouse or scanning bar codes to meet government regulations for tracking and tracing of product, the RS507x Hands-Free Imager from Zebra delivers the superior blend of technology, form and function your workers need to achieve a new level of scanning efficiency in your operations. The advanced design offers more features and functionality than any other ring scanner available today. Truly superior ergonomics, including Bluetooth® cordless freedom, provide unparalleled user comfort. The unmatched rugged design ensures reliable operation in the most demanding environments. Best-in-class scanning, including support for 1-D and 2-D bar codes, ensures first time every time fast and accurate capture of virtually any bar code. The RS507x pairs easily with most Zebra Mobile Computers, allowing you to extend hands-free cordless scanning to your workers wherever it will improve productivity. Optional corded adapter for Zebra's WT4000 provides an easy and cost-effective upgrade path to 1-D and 2-D bar code scanning — without any compromise in scanning performance. The RS507x will complement any voice picking application with hands-free bar code scanning.



Best in class scanning performance

Built on the revolutionary Zebra SE4500 imaging engine, the Symbol RS507x delivers stunning laser-like performance on both 1-D and 2-D bar codes, regardless of lighting. The powerful 624 MHz microprocessor decodes any bar code in milliseconds. The patent pending fast-pulse illumination and fast sensor shutter speed enable bar code decoding at a full 60 frames per second, delivering outstanding motion tolerance. Omni-directional scanning eliminates the need to align bar code and scanner. Advanced power management ensures more-than-ample battery power for a full shift. The result is the extraordinary scanning speed required to achieve new levels of worker productivity — and operational efficiency. Additionally, an extended scanning range of up to 24 inches provides the flexibility to meet the needs of many applications.

State of the art ergonomics

The advanced ergonomic design of the RS507x provides unrivaled freedom of movement and user comfort — regardless of hand size, right- or left-handed operation or whether gloves are worn. The Bluetooth wireless connection to the Zebra mobile computer allows users to wear the RS507x on either hand — and the trigger swivel allows users to switch from right to left hand use in seconds. A new two-finger design improves balance, while the hygiene comfort pad helps protect knuckles from bumps and scrapes, and a triggerless model eliminates a substantial amount of thumb usage. The omnidirectional scanner further reduces wrist movement by eliminating the need to align scanner and bar code

The most rugged ring scanner available

The RS507x is the most rugged scanner in its class. Stringent drop specifications and a broad operating temperature range ensure reliable performance in the warehouse dock and aisles, outside in the yard and beyond the four walls out in the field. Performed across the operating temperature range, the 6 ft./ 1.8 m drop specification enables the device to easily withstand everyday drops and bumps — even in extreme heat or cold. A magnesium chassis provides additional protection for the sensitive electronics. The trigger is built for scan intensive applications, rated for many millions of actuations — and IP54 sealing protects the device against moisture. Abrasion resistance helps protect the most vulnerable areas of the device from everyday wear and tear.

Maximum uptime...and a low total cost of ownership

When uptime is crucial, Zebra's end-to-end mobility solutions deliver. Zebra's signature rugged design keeps your RS507x up and running, day in and day out. Field replaceable components eliminate the need to send the RS507x to the depot to replace worn components, including straps, comfort pads, the trigger swivel and triggerless strap holder. Zebra's Mobility Service Platform (MSP), part of Zebra's suite of mobility management software applications, allows IT personnel to remotely stage, provision, monitor and troubleshoot your RS507x devices and their host Zebra devices, regardless of where they are located — substantially reducing management costs. To help protect your investment, Zebra recommends Service from the Start with Comprehensive Coverage. This unique service plan sets the standard for post-deployment support by covering normal wear and tear as well as accidental damage to internal and external components — significantly reducing unforeseen repair expenses.

Proven technology...and a rapid return on investment (ROI)

When you need scanning technology you can count on every minute of every day, choose Zebra. In addition to the features you need to maximize on the job employee productivity, you'll enjoy investment protection and easy integration into your existing technology environment. The ability to scan 1-D and 2-D bar codes ensures support for the applications of today and tomorrow. Existing applications can be easily converted for use with the RS507x, protecting your existing investments while providing a pain-free and cost-effective migration path to corded 2-D as well as cordless 1-D/2-D scanning.

Features

Hands-free scanning

Allows operators to use both hands to move packages, products or materials for maximum efficiency and productivity.

Bluetooth Cordless Freedom

Adds wearable functionality to most Zebra Mobile Computers.

Optional corded WT4X adaptor

Provides an easy upgrade path for cost-effective migration from Zebra's RS419 1-D Ring Scanner to 1-D and 2-D scanning without compromising scanning performance.

Reads 1-D and 2-D bar codes

Comprehensive bar code Symbology support allows you to capture all the bar codes you need today — and tomorrow.

SE4500 imager: powerful 624 MHz processor, fast sensor shutter speed and patent pending fast-pulse illumination

Superior laser-like performance on 1-D and 2-D bar codes, improving productivity in a wide variety of applications.

Exceptional motion tolerance

Enables extraordinary scanning speed for all bar codes, increasing throughput and productivity — regardless of application — including fast moving conveyor belts.

Unique aiming pattern

Bright central dot ensures quick, accurate scanning — even in bright

Multiple field replaceable components

Ability to replace many components in the field helps keep devices in the hands of users for improved uptime.

Compatible with Zebra's Mobility Software Platform (MSP)

Ability to remotely stage, provision, monitor and troubleshoot devices dramatically simplifies and reduces the costs associated with deployment as well as day-to-day management.

Zebra Interactive Sensor Technology (IST)

Patent-pending combination of motion sensing and proximity sensing enables fast, intuitive automatic triggering that improves productivity while maintaining battery life.

Manual triggering mechanism with easy swivel

Latest PUSHGATE® technology provides maximum durability and reliability, rated for millions of actuations — providing the extended lifecycle required for scan intensive applications; easily switches from right to left hand use.

Rugged design: magnesium chassis, 6 ft./1.8m drop specification, IP54 sealing, extended operating temperature range (-4° to 131° F/- 20° to 55° C)

The most rugged hands-free scanner/imager available today; provides dependable performance in demanding environments.

Dual rear LEDs and high power beeper

Visible and audible notifications provide scan confirmation, even in low lighting or noisy environments.

Enterprise Mobility Developer's Kit (EMDK)

Enables rapid and easy application development for the host mobile computer; supports configuration of the RS507x.

Battery age testing

Protects user uptime by enabling enterprises to quickly identify and replace batteries that have reached end-of-life.

RoHS compliant

Meets RoHS requirements.

RS507x Specifications

Triggerless, extended battery: 5.6oz / 160.1c Trigger, standard battery: 5.1oz / 143.2g Trigger, extended battery: 5.9oz / 166.3g Trigger, corded: 5.5oz / 155.2g PERFORMANCE CHARACTERISTICS Optical Resolution WVGA 752 H x 480 V pixels (gray scale) Roll 360° Pitch Angle ±60° from normal Skew Tolerance ±60° from normal Aiming Element 655 nm ±10 nm Visible Laser Illumination Element 637 nm ± 20 nm Red LEDs Field of View Horizontal: 39.6°; Vertical: 25.7° SR Typical Working Distance (from exit window) Ambient Light Immunity (from total darkness) Ambient Light Indoor: 450 ft. candles (4,845 lux) Outdoor: 9,000 ft. candles (96,900 lux) Motion Tolerance 25 inch per second, typical Supported Codabar, Code 39, Code 128, EAN-13, EAN-8 Interleaved 2 of 5, UPC-A and UPC-E Code 11 Code 32 Pharmaceutical (PARAF), Code 93, 1	
Trigger, extended battery: 2.9 x 2.3 x 2.2 in (7.4 x 5.8 x 5.6 cm) Weight Triggerless, standard battery: 4.8oz / 136.9g Trigger, stended battery: 5.1oz / 143.2g Trigger, extended battery: 5.9oz / 166.3g Trigger, extended battery: 5.9oz / 166.3g Trigger, extended battery: 5.9oz / 166.3g Trigger, corded: 5.5oz / 155.2g PERFORMANCE CHARACTERISTICS Optical Resolution WVGA 752 H x 480 V pixels (gray scale) Roll 360° Pitch Angle ±60° from normal Skew Tolerance ±60° from normal Aiming Element 655 nm ±10 nm Visible Laser Illumination Element 637 nm ±20 nm Red LEDs Field of View Horizontal: 39.6°; Vertical: 25.7° SR Typical Working Distance (from exit window) Ambient Light Indoor: 450 ft. candles (4,845 lux) Outdoor: 9,000 ft. candles (96,900 lux) Motion Tolerance 25 inch per second, typical Supported Codabar, Code 39, Code 128, EAN-13, EAN-8 (1rel reaved 2 of 5, UPC-A and UPC-E Code 11 Code 32 Pharmaceutical (PARAF), Code 93, Reduced Space Symbology (RS5-14, RSS Lim RSS Expanded), Straight 2 of 5 Indas trial (three-bar sta stop), Trioptic, UPC-E1 4-CB (4-State Custome Barcode), Aztec, MicroPDF417, Bhaxíd Australian Post, British Post, 4 State code and "infomail"), Mailmark, Data Matrix, Japanese KIX (Netherlands) Post, Planet Code, Postnet QR Code, EAN/UCC Composite, TCIF Linked 39 (TLC39) Supported Aiming Modes Interface Bluetoth: Class II, v 2.1 with Adaptive Frequency Application Profile (SDAP) Pairing: by reading terminal BT address as b	
Triggerless, extended battery: 5.6oz / 160.1c Trigger, standard battery: 5.9oz / 166.3g Trigger, extended battery: 5.9oz / 166.3g Trigger, extended battery: 5.9oz / 166.3g Trigger, corded: 5.5oz / 155.2g PERFORMANCE CHARACTERISTICS Optical Resolution WVGA 752 H x 480 V pixels (gray scale) Roll 360° Pitch Angle ± 60° from normal Skew Tolerance ± 60° from normal Skew Tolerance ± 60° from normal Aiming Element 655 nm ± 10 nm Visible Laser Illumination Element Field of View Horizontal: 39.6°; Vertical: 25.7° SR Typical Working Distance (from exit window) Ambient Light Immunity (from total darkness) Ambient Light Immunity (from total darkness) Motion Tolerance Supported Symbologies (For full list please refer to the RS507/RS507X Product Reference Guide) Codabar, Code 39, Code 128, EAN-13, EAN-8 Interleaved 2 of 5, UPC-A and UPC-E Code 11 Code 32 Pharmaceutical (PARAF), Code 93, Reduced Space Symbology (RSS-14, RSS Lim RSS Expanded), Straight 2 of 5 IATA (two-bar stop), Trioptic, UPC-E1 4-CB (4-State Custome Barcode), Aztec, MicroPDF417, PDF417, Maxif Australian Post, British Post (4 state code and "informail"), Mailmark, Data Matrix, Japanese KIX (Netherlands) Post, Planet Code, Postnet OR Code, EAN/UCC Composite, TCIF Linked 39 (TLC39) Supported Aiming Modes Linterface Bluetooth: Class II, v 2.1 with Adaptive Frequency Poping (AFH) Supporting profiles: Serial Port Profile (SDAP) Pairing: by reading terminal BT address as be a principle by reading terminal BT address as be a principle by reading terminal BT address as be a principle by reading terminal BT address as be a principle by reading terminal BT address as be a principle by reading terminal BT address as be a principle and the principle of the princi	
Notion Tolerance Supported Symbologies (For full list please refer to the RS507/RS507X Product Reference Guide) Stephorted Aiming Modes Supported (STAP) Supporting Poiling: Serial Port Profile (SPP Human Interface Device Profile (SDAP) Pairing: by reading terminal BT address as but solve profile (SDAP) Pairing: by reading terminal BT address as but solve promise in the supported (Supported Codes Supported Supported Codes Supported Supported Codes Supported Supported Codes Supported Supporting Profiles Supporting Profile (SDAP) Supporting Profiles Supporting Profile (SDAP) Supporting Supporting Profile (SDAP) Supporting Supporting Profile Supporting Profile (SDAP) Supporting Supporting Profile Supporting Profile SDAP) Supporting Profile Supporting Profile SDAP) Supportin	
Pitch Angle ±60° from normal Skew Tolerance ±60° from normal Aiming Element 655 nm ±10 nm Visible Laser Illumination Element 637 nm ± 20 nm Red LEDs Field of View Horizontal: 39.6°; Vertical: 25.7° SR Typical Working Distance (from exit window) Ambient Light Immunity (from total darkness) Ambient Light Indoor: 450 ft. candles (4,845 lux) Outdoor: 9,000 ft. candles (96,900 lux) Motion Tolerance 25 inch per second, typical Symbologies (For full list please refer to the RS507/RS507X Product Reference Guide) Froduct Reference Guide) SE xpanded), Straight 2 of 5 IATA (two-bar stop), Straight 2 of 5 IATA (two-bar stop), Trioptic, UPC-E14-CB (4-State Custome Barcode), Aztec, MicroPDF417, PDF417, Maxid Australian Post, British Post (4 state code and "infomail"), Mailmark, Data Matrix, Japanese KIX (Netherlands) Post, Planet Code, Postnet QR Code, EAN/UCC Composite, TCIF Linked 39 (TLC39) Supported Aiming Modes Interface Bevice Profile (HID), Service Discovery Application Profile (SDAP) Pairing: by reading terminal BT address as being the pair of the pa	
Pitch Angle ±60° from normal Aiming Element 655 nm ±10 nm Visible Laser Illumination Element 637 nm ± 20 nm Red LEDs Field of View Horizontal: 39.6°; Vertical: 25.7° SR Typical Working Distance (from exit window) Ambient Light Immunity (from total darkness) Ambient Light Immunity (from total darkness) Ambient Light Immunity (from total darkness) Motion Tolerance 25 inch per second, typical Supported Symbologies (For full list please refer to the RS507/RS507X Product Reference Guide) Froduct Reference Guide) Supported Sarcode, Aztec, MicroPDF417, PDF417, Maxid Australian Post, British Post (4 state code and "infomail"), Mailmark, Data Matrix, Japanese KIX (Netherlands) Post, Planet Code, Postnet QR Code, EAN/UCC Composite, TCIF Linked 39 (TLC39) Supported Aiming Modes Interface Bluetooth: Class II, v 2.1 with Adaptive Frequency Application Profile (SDAP) Pairing: by reading terminal BT address as being the more and the post of the profile (SDAP) Pairing: by reading terminal BT address as being the profile in the profile (SDAP) Pairing: by reading terminal BT address as being the profile in the profile	
Aiming Element 655 nm ± 10 nm Visible Laser Illumination Element 637 nm ± 20 nm Red LEDs Field of View Horizontal: 39.6°; Vertical: 25.7° SR Typical Working Distance (from exit window) Ambient Light Immunity (from total darkness) Ambient Light Immunity Outdoor: 9,000 ft. candles (4,845 lux) Ilmunity (from total darkness) Motion Tolerance 25 inch per second, typical Codabar, Code 39, Code 128, EAN-13, EAN-8 Symbologies (For full list please refer to the RS507/RS507X Reduced Space Symbology (RSS-14, RSS Lim RSS Expanded), Straight 2 of 5 Industrial (three-bar statstop), Trioptic, UPC-E1 4-CB (4-State Custome Barcode), Aztec, MicroPDF417, PDF417, Maxifd Australian Post, British Post (4 state code and "infomail"), Mailmark, Data Matrix, Japanese KIX (Netherlands) Post, Planet Code, Postnet QR Code, EAN/UCC Composite, TCIF Linked 39 (TLC39) Supported Aiming Modes Interface Bluetooth: Class II, v 2.1 with Adaptive Frequency Application Profile (SDAP) Pairing: by reading terminal BT address as but a composite of the pair of the profile (SDAP) Pairing: by reading terminal BT address as but a composite of the pair	
Aiming Element 655 nm ± 10 nm Visible Laser Illumination Element 637 nm ± 20 nm Red LEDs Field of View Horizontal: 39.6°; Vertical: 25.7° SR Typical Working Distance (from exit window) Ambient Light Immunity (from total darkness) Ambient Light Indoor: 450 ft. candles (4,845 lux) Outdoor: 9,000 ft. candles (96,900 lux) Motion Tolerance 25 inch per second, typical Codabar, Code 39, Code 128, EAN-13, EAN-8 Symbologies (For full list please refer to the RS507/RS507X Reduced Space Symbology (RSS-14, RSS Lim RSS Expanded), Straight 2 of 5 IATA (two-bar stop), Straight 2 of 5 Industrial (three-bar sta stop), Trioptic, UPC-E1 -CB (4-State Custome Barcode), Aztec, MicroPDF417, PDF417, Maxid Australian Post, British Post (4 state code and "infomail"), Mailmark, Data Matrix, Japanese KIX (Netherlands) Post, Planet Code, Postnet QR Code, EAN/UCC Composite, TCIF Linked 39 (TLC39) Supported Aiming Modes Class 2 Laser, cross hair with bright center for sunlight visibility; Pick List mode option Interface Bluetooth: Class II, v 2.1 with Adaptive Frequency Application Profile (SDAP) Pairing: by reading terminal BT address as being the profile (SDAP) Pairing: by reading terminal BT address as being the profile (SDAP) Pairing: by reading terminal BT address as being the profile in the profile (SDAP) Pairing: by reading terminal BT address as being the profile in the profile (SDAP) Pairing: by reading terminal BT address as being the profile in th	
Field of View Horizontal: 39.6°; Vertical: 25.7° SR Typical Working Distance (from exit window) Ambient Light Immunity (from total darkness) Motion Tolerance Supported Symbologies (For full list please refer to the RS507/RS507X Product Reference Guide) Froduct Reference Guide) SEX Expanded), Straight 2 of 5 IATA (two-bar stop), Straight 2 of 5 Industrial (three-bar stastop), Trioptic, UPC-E14-CB (4-State Custome Barcode), Aztec, MicroPDF417, PDF417, Maxid Australian Post, British Post (4 state code and "infomail"), Mailmark, Data Matrix, Japanese KIX (Netherlands) Post, Planet Code, Postnet QR Code, EAN/UCC Composite, TCIF Linked 39 (TLC39) Supported Aiming Modes Interface Bluetooth: Class II, v 2.1 with Adaptive Frequency (FH) Supporting profiles: Serial Port Profile (SDP) Puiring: by reading terminal BT address as but point and provided profile (SDAP) Pairing: by reading terminal BT address as but point and provided profile (SDAP) Pairing: by reading terminal BT address as but point and provided profile (SDAP) Pairing: by reading terminal BT address as but point and profile (SDAP) Pairing: by reading terminal BT address as but provided profile (SDAP) Pairing: by reading terminal BT address as but provided profile (SDAP) Pairing: by reading terminal BT address as but provided profile (SDAP) Pairing: by reading terminal BT address as but provided profile (SDAP)	
Field of View SR Typical Working Distance (from exit window) Ambient Light Immunity (from total darkness) Ambient Light Immunity	
SR Typical Working Distance (from exit window) Ambient Light Immunity (from total darkness) Ambient Light Immunity (from total darkness) Ambient Light Immunity (from total darkness) Motion Tolerance Supported Symbologies (For full list please refer to the RS507/RS507X Product Reference Guide) SS Expanded), Straight 2 of 5 IATA (two-bar stop), Straight 2 of 5 IATA (two-bar stop), Trioptic, UPC-E1 4-CB (4-State Custome Barcode), Aztec, MicroPDF417, PDF417, Maxid Australian Post, British Post (4 state code and "infomail"), Mailmark, Data Matrix, Japanese KIX (Netherlands) Post, Planet Code, Postnet QR Code, EAN/UCC Composite, TCIF Linked 39 (TLC39) Supported Aiming Modes Interface Bluetooth: Class II, v 2.1 with Adaptive Frequency Application Profile (SDAP) Pairing: by reading terminal BT address as better the process of the profile (SDAP) Pairing: by reading terminal BT address as better the profile (SDAP) Pairing: by reading terminal BT address as better the profile (SDAP) Pairing: by reading terminal BT address as better the profile (SDAP) Pairing: by reading terminal BT address as better the profile (SDAP) Pairing: by reading terminal BT address as better the profile (SDAP)	
Distance (from exit window) Ambient Light Immunity (from total darkness) Ambient Light Immunity (from total darkness) Ambient Light Immunity (outdoor: 9,000 ft. candles (96,900 lux) Motion Tolerance 25 inch per second, typical Supported Symbologies (For full list please refer to the RS507/RS507X Product Reference Guide) RSS Expanded), Straight 2 of 5 IATA (two-bar stop), Straight 2 of 5 Idhustrial (three-bar stastop), Trioptic, UPC-E14-CB (4-State Custome Barcode), Aztec, MicroPDF417, PDF417, Maxid Australian Post, British Post (4 state code and "infomail"), Mailmark, Data Matrix, Japanese KIX (Netherlands) Post, Planet Code, Postnet QR Code, EAN/UCC Composite, TCIF Linked 39 (TLC39) Supported Aiming Modes Interface Bluetooth: Class II, v 2.1 with Adaptive Frequency Application Profile (SDAP) Pairing: by reading terminal BT address as being the supporting profiles: Serial Port Profile (SDAP) Pairing: by reading terminal BT address as being the supporting profiles (SDAP) Pairing: by reading terminal BT address as being the supporting profile (SDAP) Pairing: by reading terminal BT address as being the supporting profile (SDAP) Pairing: by reading terminal BT address as being the supporting profiles (SDAP) Pairing: by reading terminal BT address as being the supporting profiles (SDAP) Pairing: by reading terminal BT address as being the supporting profiles (SDAP) Pairing: by reading terminal BT address as being the supporting profiles (SDAP) Pairing: by reading terminal BT address as being the supporting profiles (SDAP) Pairing: by reading terminal BT address as being the supporting profiles (SDAP) Pairing: by reading terminal BT address as being the supporting profiles (SDAP) Pairing: by reading terminal BT address as being the supporting profile (SDAP) Pairing: by reading terminal BT address as being the supporting profiles (SDAP) Pairing: by reading terminal BT address as being the supporting profiles (SDAP) Pairing: by reading terminal BT address as being the supporting profiles (SDAP) Pairing: by read	
Immunity (from total darkness) Ambient Light Immunity (from total darkness) Motion Tolerance Supported Symbologies (For full list please refer to the RS507/RS507X Product Reference Guide) Reduced Space Symbology (RSS-14, RSS Lim RSS Expanded), Straight 2 of 5 IATA (two-bar stop), Straight 2 of 5 Industrial (three-bar sta stop), Trioptic, UPC-E14-CB (4-State Custome Barcode), Aztec, MicroPDF417, PDF417, Maxid Australian Post, British Post (4 state code and "infomail"), Mailmark, Data Matrix, Japanese KIX (Netherlands) Post, Planet Code, Postnet QR Code, EAN/UCC Composite, TCIF Linked 39 (TLC39) Supported Aiming Modes Interface Bluetooth: Class II, v 2.1 with Adaptive Frequency Application Profile (SDAP) Pairing: by reading terminal BT address as but and the support of the profile (SDAP) Pairing: by reading terminal BT address as but and the support of the support of the profile (SDAP) Pairing: by reading terminal BT address as but and the support of the supporting terminal BT address as but and the support of the suppor	
Outdoor: 9,000 ft. candles (96,900 lux)	
Supported Symbologies (For full list please refer to the RS507/RS507X Product Reference Guide) Reduced Space Symbology (RSS-14, RSS Lim RSS Expanded), Straight 2 of 5 IATA (two-bar stop), Straight 2 of 5 IATA (two-bar stop), Trioptic, UPC-E14-CB (4-State Custome Barcode), Aztec, MicroPDF417, PDF417, Maxid Australian Post, British Post (4 state code and "infomail"), Mailmark, Data Matrix, Japanese KIX (Netherlands) Post, Planet Code, Postnet QR Code, EAN/UCC Composite, TCIF Linked 39 (TLC39) Supported Aiming Modes Interface Bluetooth: Class II, v 2.1 with Adaptive Frequency Application Profile (SDAP) Puiring: by reading terminal BT address as but the RS507/RS50	
Interleaved 2 of 5, UPC-A and UPC-E Code 11 Code 32 Pharmaceutical (PARAF), Code 93, Note Reduced Space Symbology (RS5-14, RSS Lim Reduced Space Symbology (RS5-14, RSS Lim RSS Expanded), Straight 2 of 5 IATA (two-bar stop), Straight 2 of 5 Industrial (three-bar statop), Trioptic, UPC-E14-CB (4-State Custom Barcode), Aztec, MicroPDF417, PDF417, Maxid Australian Post, British Post (4 state code and "infomail"), Mailmark, Data Matrix, Japanese KIX (Netherlands) Post, Planet Code, Postnet QR Code, EAN/UCC Composite, TCIF Linked 39 (TLC39) Supported Aiming Modes	
Modes sunlight visibility; Pick List mode option Bluetooth: Class II, v 2.1 with Adaptive Frequence Hopping (AFH) Supporting profiles: Serial Port Profile (SPP) Human Interface Device Profile (HID), Service Discovery Application Profile (SDAP) Pairing: by reading terminal BT address as be	MSI, eted, start/ er Code I Post,
Hopping (AFH) Supporting profiles: Serial Port Profile (SPP Human Interface Device Profile (HID), Service Discovery Application Profile (SDAP) Pairing: by reading terminal BT address as b	r
),
Field Replaceable Batteries, corded adaptor, trigger swivel, triggerless strap holder, comfort pad, straps buckle	and

USER INTERFACE	
LED	Two (parallel), multi color, rear left and rear right
Beeper	Rear center, up to 80 dBA SPL @ 10 cm
Restore Key	User accessible for emergency boot up and Bluetooth reconnect (after excessive disconnection
Scan Triggering	Manual or Automatic using Interactive Sensor Technology (IST)
USER ENVIRONMENT	
Operating Temp.	-4° to 131° F/-20° to 55° C
Storage Temp.	40° to 158° F/-40° to 70° C excl. battery -40° to 140° F/-40° to 60° C incl. battery
Humidity	5% to 85% (non-condensing)
Drop Specification	6 ft./1.8 m multiple drops to concrete across operating temperature range
Sealing	IP54
ESD	ESD: ±15kV air discharge, ±8kV direct discharge
POWER	
Cordless	Li-lon 970mAh, 3.7V with up to 35,000 scans (continuous) or up to 10 hours with 900 scans per hour on a single charge using fresh batteries. Li-lon 1940mAh, 3.7V with up to 70,000 scans (continuous) or up to 20 hours with 900 scans per hour on a single charge using fresh batteries.
Corded	Corded adaptor to WT4000
SOFTWARE COMPATIE	BILITY
Zebra's Mobility Ser Wavelink's Terminal	vices Platform (MSP); DataWedge; Emulation (TE)
PERIPHERALS AND AC	CESSORIES
Battery charger	Charges eight (8) standard and extended batteries simultaneously in 4 hours. Includes LED indicators (8) and battery age test.
REGULATORY	
Electrical Safety	Certified to UL60950-1, CSA C22.2 No. 60950-1, EN60950-1, IEC 60950-1
Laser Safety	CDRH Class II, IEC 60825-1 Class 2
EMI/RFI	FCC Part 15 Class B, ICES-003 Class B, European Union RED, Australian ACMA.
RoHS	Compliance with RoHS standards
	ICES

Continued on page 4

RS507x Specifications (continued)

SR TYPICAL WORKING DISTANCE (FROM EXIT WINDOW)						
DENSITY (MIL)	1-D CODE TYPE	NEAR (INCH)	FAR (INCH)			
5	39	2	7.4			
7.5	39	Note	10.5			
20	39	Note	24.6			
13	UPC	1.5	15.4			
DENSITY (MIL)	2-D CODE TYPE	NEAR (INCH)	FAR (INCH)			
6.67	PDF417	3.3	7			
10	PDF417	Note	10			
15	PDF417	Note	14.6			
15	Data Matrix	2.7	12.3			
	DL TYPICAL WORKING DIST	ANCE (FROM EXIT WINDOW):				
DENSITY (MIL)	1-D CODE TYPE	NEAR (INCH)	FAR (INCH)			
3	39	2.6	4.1			
5	39	1.3	7.2			
7.5	39	Note	9.8			
20	39	Note	19.6			
13	UPC	1.5	11.9			
DENSITY (MIL)	2-D CODE TYPE	NEAR (INCH)	FAR (INCH)			
5	PDF417	2.7	4.4			
6.67	PDF417	1.8	6.8			
10	PDF417	Note	8.9			
15	PDF417	Note	11.6			
15	Data Matrix	2.2	11.1			

Note: Near Distance are FOV limited.

HANDS-FREE CORDLESS (OR CORDED) 1-D/2-D SCANNING.

FOR MORE INFORMATION, VISIT WWW.ZEBRA.COM/RS507X OR ACCESS OUR GLOBAL CONTACT DIRECTORY AT WWW.ZEBRA.COM/CONTACT

