



ZEBRA ONECARE™ MAINTENANCE PLANS

Zebra OneCare[™] maintenance plans increases device availability, keeping 3600 Series devices where they provide the most value – in the hands of workers. Refer to <u>Solutions Pathway</u> for more information.

Zebra OneCare Essential

This core plan covers normal wear and tear and comprehensive coverage, 3-day repair turn-around, 8X5 live-agent phone support, OS and firmware updates, plus cloud-based visibility into repair reports and more with VisibilityIQ™ OneCare™*

Zebra OneCare Select

Providing maximum device protection, Select builds on Zebra OneCare Essential, PLUS offers: 24/7 live-agent technical phone support; next-day, "like new" device replacement pre-loaded with your settings, software, and apps with included Standard Commissioning Service.

RESOURCES

Partner Central

https://partnercentral. zebra.com

LI3600-SR Product Home

www.zebra.com/li36X8

Zebra OneCare Maintenance Plans:

www.zebra.com/zebraonecare

Learning Portal:

http://learning.zebra.com

Solutions Pathway:

https://solutionspathway. zebra.com/

LI3600-SR Ultra-Rugged Scanner

UNSTOPPABLE PERFORMANCE FOR STANDARD RANGE 1D BARCODE CAPTURE

When warehouse or manufacturing plant floor workers need to capture 1D barcodes at standard ranges, you can give them the best with the LI3600-SR Ultra-Rugged scanner. Both corded and cordless models offer unmatched durability, superior scanning performance and unrivaled manageability, while delivering lightning-fast capture of any 1D barcode printed on a label in virtually any condition, or displayed on a screen. Built for your toughest environments, the LI3600-SR is virtually indestructible, including an enhanced 10 ft./3 m drop spec to concrete and dual IP65/IP68 sealing. With DataCapture DNA, Zebra's exclusive software ecosystem, you can simplify every stage of the scanning experience over the life of your device. And when it comes to cordless technology, the LI3678-SR is loaded with Zebra-only features that put it in a class of its own. Get the unstoppable scanning performance you need to maximize workforce productivity and throughput in your operations with the LI3600-SR—only from Zebra.

KEY ATTACK POINTS

Superior Scanning Performance on Any 1D Barcode, in Any Condition

Read 1D barcodes displayed on a screen or printed on a label faster than any other 1D scanner on the market—even if they are under heavy shrinkwrap or damaged, dirty or poorly printed. The advanced linear imager offers 30% more working range than competitive devices, and captures barcodes as fast as your workers can pull the trigger for extraordinary productivity—no need to pause between scans.

Ultra-Rugged—the Most Indestructible Design in its Class

Zebra ultra-rugged scanners earned their name for a reason—you won't find a tougher family of scanners. Ready for the world's harshest environments, the LI3600-SR has the highest drop, tumble and sealing specifications in its class. It can survive 10 ft./3 m drops to concrete and 7,500 tumbles. With dual IP65/IP68 sealing, the LI3600-SR is dust proof, can handle the force of jetting water and be fully submerged in water. Built to withstand extreme heat, cold and humidity, the LI3600-SR can be used anywhere—indoor, outdoor and even in the freezer.¹

Ultra-Rugged Cradle and Charging Contacts Designed to Last

The LI3600-SR is the first scanner in its class to offer a cradle with IP65 sealing. Its industrial charging contacts withstand 250,000 insertions. And Zebra's exclusive Connect+ Contact technology assures reliable, corrosion-free charging over the life of the scanner.

Crispest Aiming Pattern in its Class

You get the industry's sharpest, brightest aiming pattern, ideal for first-time accurate capture of barcodes in pick lists.

Flexible Feedback Modes

Mix and match the feedback modes that best fit your environment—vibration, wraparound LEDs that are easy to see from any position, a beep tone and Zebra's Direct Decode Indicator that projects illumination on the captured barcode.

More Than 140,000 Scans on a Single Charge

The PowerPrecision+ battery delivers the ultimate in battery power and management. You get more than twice the amount of scans per charge than with competitive models, so workers can scan more items over a longer period of time. You also get visibility into a wealth of battery health-related data, including charge cycles consumed, current battery status and a State of Health meter, which identifies if batteries are healthy and holding a full charge, no longer holding a full charge, or at end of life and require replacement.

Battery and Bluetooth® Status At-A-Glance

The first-in-its-class battery 'charge gauge' and Bluetooth status LED make it easy to monitor battery power as well as Bluetooth connectivity.

Switch Workflows in an Instant with AutoConfig

Since scanner settings are stored in the cradle base, simply pair the LI3600-SR to a different base to automatically configure it for a new host application. For example, you can take a scanner from the forklift and use it for shipping without manually changing settings.

^{*} for Zebra Scanners and Mobile Computers only



DATACAPTURE DNA — YOUR SCANNER'S BUILT-IN ADVANTAGE

Scan with abilities developed and continuously refined by a partner with more than 50 years of field-proven innovation. Zebra knows the scanning journey better than other providers. That's why we've engineered into all our scanners Zebra DataCapture DNA—a suite of software capabilities to help your team adapt to future needs and achieve greater business outcomes. For more information about why DataCapture DNA devices are the superior choice in scanners and how they can impact your sales, please refer to the DataCapture DNA Playbook and www.zebra.com/datacapturedna

DataCapture DNA in the LI3600-SR

Feature	Benefits		
Deploy - DevOps, Network Admin			
Remote Management (SMS/WMI)	Eliminate the need to pre-stage at a depot; configure at the point of use		
123Scan	Simultaneously stage up to 10 scanners locally		
Remote Diagnostics	Remotely verify that scanners are properly functioning and configured		
Scan-to-Connect	In one step, connect a Bluetooth® scanner to a phone, tablet or PC		
Wi-Fi Friendly Mode	Ensure Bluetooth scanners don't interfere with your Wi-Fi network		
Manage - DevOps, Network Admin, Support Technician			
Remote Management (SMS/WMI)	Automate configuration at the point of use; update firmware without losing settings and access critical asset data		
PowerPrecision+ Batteries	Gain easy access to fleetwide metrics, including battery state of health		
Remote Diagnostics	Troubleshoot without traveling to sites and resolve issues faster		
ScanSpeed Analytics	Identify patterns that slow down scanning		
123Scan	Create an SMS package to remotely manage your fleet of scanners		
Virtual Tether	Both the scanner and cradle alert user when the cordless scanner is moving out of range, misplaced or left unattended for an extended time.		



Feature	Benefits		
Optimize - Frontline Workers, Operations Manager, Site Supervisor, Associate Manager			
Virtual Tether	Alert workers when cordless scanners need recharging, are misplaced or left unattended		
Scan-to-Connect	In one step, connect Bluetooth scanners to a phone, tablet or PC		
PowerPrecision+ Batteries	Get visual feedback of charge status on demand		
Integrate - CIO, Developer Manager			
123Scan	Configure your scanner using a wizard with options to program electronically or via a printed 2D barcode		
Scanner Software Development Kit (SDK)	Leverage our SDK, videos and source code to develop your own apps		
Scanner Control Application	Connect and control Bluetooth scanners with a tablet or smartphone		
Scan-to-Connect	Forego developing your own pairing solution; instead, use ours or integrate its code into your app		



COMPETITIVE COMPARISON: AT-A-GLANCE FIGHT SHEET

In the following chart below, blue shading indicates the best specification available for a specific feature.

	Zebra LI3608-SR/LI3678-SR (corded/cordless)	Datalogic PD9130/PBT9130 (corded/cordless)		
Rugged Design				
Single Board Construction	Yes	No		
Drop Specification	10.0 ft./3.0 m drops to concrete at room temperature 8.0 ft./2.4 m drops to concrete across full operating temperature range	6.5 ft./2.0 m to concrete		
Tumble Specification	7,500 3.3 ft./1.0 m tumbles	Not Specified		
Sealing: Scanner	IP65 and IP68	IP65		
Sealing: Base	IP65	N/A		
Operating Temp	Corded: -22° to 122° F/-30° to 50° C Cordless: -4° to 122° F/-20° to 50° C	Corded: -22° to 122° F/-30° to 50° C Cordless: -4° to 122° F/-20° to 50° C		
Freezer compliant cables	Yes	No		
Data Capture Features				
Scan Technology	Linear Imager	Linear Imager		
Crispest aiming pattern	Yes	No		
Feedback modes	Vibration, LEDs, beep	"Green Spot," LEDs, beep		
Cordless Features				
Wi-Fi Friendly	Yes	No		
Scans per Charge	140,000+	50,000		
Battery Charge Gauge	Yes	No		
Battery Metrics	Yes	No		



COMPETITIVE COMPARISON: AT-A-GLANCE FIGHT SHEET (CONTINUED)

	Zebra LI3608-SR/LI3678-SR (corded/cordless)	Datalogic PD9130/PBT9130 (corded/cordless)		
Management Tools				
Configuration Tools	123Scan: partner-declared "best in class"	Basic configuration software		
Complimentary Remote Management Tools	Scanner Management Service (SMS)	No		
Scan and Health Diagnostics	Yes Remote Diagnostics, ScanSpeed Analytics	No		
Other				
Industrial Ethernet Connectivity	Yes: Zebra EA3600 Industrial Ethernet Adapter available for both corded and cordless models	Yes (available in cordless model only)		

