

# **CS60-HC Series Companion Scanner**

# Ultra-versatile healthcare scanner with a first-of-its-kind convertible design

Do you need a cordless scanner at the point of care and a corded hands-free scanner in the pharmacy and lab? What if you didn't have to deploy different scanners for different tasks? Introducing the CS60-HC Series Healthcare Companion Scanner, featuring a groundbreaking design that easily converts between corded and cordless operation, handheld and hands-free, as your needs change. As a cordless scanner, the CS60-HC is ultra-portable and pocketable to meet any nurse-carry workflow and offers the latest mobile technology including contactless charging. As a corded scanner, the CS60-HC provides compact scanning for the pharmacy counter, lab station and more. Whether you purchase a corded or cordless model up front, you can change modes at any time. You get Zebra's industry-leading scanning performance, easier data entry between multiple host applications and disinfectant-ready plastics. And our unique DataCapture DNA software tools make it easier than ever to integrate, deploy and manage your scanners.



## Adapts to Any Clinician Workflow

#### First-Of-Its-Kind Convertible Design Minimizes Investment Risk

Whether you need a cordless companion scanner paired to a cartmounted cradle, mobile device or in-room workstation at the point of care; a hands-free presentation scanner in the lab; or a corded handheld scanner at the pharmacy, the CS60-HC has you covered. Simply swap the battery and corded USB converter at any time to change between corded and cordless scanning. Add the optional presentation stand or cradle to automatically switch between handsfree and handheld modes. This unparalleled versatility minimizes investment risk as it's easy to meet new workflow needs or redeploy CS60-HC scanners to a different application.

#### Proven Scanning Performance You Can Trust

With a high-resolution megapixel sensor and Zebra's exclusive PRZM Intelligent Imaging technology, the CS60-HC easily and accurately captures the many kinds of barcodes commonly used in hospitals including barcodes on patient wristbands, medication vials, IV bags and specimen trays. When you choose the CS60-HC, you get Zebra's world-renowned quality and reliability.

#### Effortless Multi-Tasking with a Second Programmable Button

A second programmable button can be used to instantly toggle between two host applications, such as Electronic Medical Record (EMR) and blood collection applications. With a quick press of the button, clinicians can send data to the right application in the proper format and order.

# Purpose-Built Housing Helps Offer Maximum Protection Against the Spread of Bacteria

Special plastics and IP65 sealing allow for safe wipe-downs with the widest selection of aggressive disinfectants used in today's hospitals. And with a monocoque design, inductive sensing touch buttons and contactless charging, the scanner's crevice-free surface helps eliminate places where germs can hide.

#### Safe LED Aimer Can Be Used Throughout the Hospital

Thanks to a highly visible and safe LED aimer, the CS60-HC can be used in the NICU, labor and delivery and mother-baby units where the use of laser aimers is not advised. And the green aimer reduces the likelihood of triggering PTSD episodes.



The CS60-HC Companion Scanner — minimize investment risk with an innovative convertible design that adapts to any workflow. For more information, visit www.zebra.com/cs60-hc

#### Flexible Feedback Modes—Including Night Mode with Vibrate

Choose the right feedback for any environment: a good decode LED, haptic feedback, a beep tone with adjustable tone/volume and Zebra's Direct Decode Indicator that projects illumination on the barcode. In night mode, a quick press of the trigger toggles between an audible beep and vibration. Clinicians instantly know that a medicine vial or wristband was successfully scanned—while disturbing patients as little as possible.

#### **Doubles as a Workstation Lamp**

The scanner's built-in lamp can illuminate a nurse's workstation, so there's no need to disturb sleeping patients by turning on the overhead lights.

### **Cutting-Edge Clinical Mobility**

#### **Qi Inductive Charging**

Support for inductive charging on the CS60-HC eliminates the need for battery contact cleaning and maintenance.<sup>1</sup> While you get the fastest charging times with Zebra's inductive charging solution, you're free to use any off-the-shelf Qi wireless charging pad.

#### Split-Second NFC Tap-to-Pair

With built-in NFC, the CS60-HC easily pairs with other devices and in-room workstations—no IT support required.

#### Pocketable and Wearable for Room-to-Room Mobility

The cordless CS60-HC can be tucked in a scrub pocket and is designed to fit naturally in the hand for easy scanning. Pair the CS60-HC with the optional lanyard and silicone protector to safely and comfortably wear the scanner all shift long.

## Full-Shift Power and Beyond

The fully charged battery delivers 18 hours of power—more than enough for a clinician's longest shift. Batteries can be easily replaced without special tools. And a dedicated battery gauge makes it easy for clinicians to see at a glance when it's time to change or charge a battery.

#### **Compact Cradle Fits on Any Workstation**

The presentation cradle has a compact footprint to fit on the most space-constrained workstations—whether mobile or in-room.

#### Extended 330 ft./100 m Range

The CS60-HC is a certified BT 5.0 device. With Class 1 Bluetooth $^{\circ}$ , users can roam up to 330 feet/100 m from the host device.

## Eliminate Bluetooth Interference with Wi-Fi Friendly Mode

Ensure that your cordless CS60-HC scanners only operate on channels that are not shared with your Wi-Fi network.

## Minimize Workflow Disruptions with Anti-Loss Tools

With Zebra's Virtual Tether, both the cradle and scanner will alert users when a device is taken out of range or left out of the cradle for an extended period of time. And if a CS60-HC is lost, simply press the cradle's paging button to locate it.

#### Keep Spare Batteries on Hand with Versatile Charging Options

Multiple charging options make it easy to keep your scanners and spare batteries charged for around-the-clock operation. Four-slot device and four-slot battery chargers are compatible with Zebra's ShareCradle charging system for easy backroom management. And single-slot scanner and battery chargers are ideal on any desk.

### **Easy to Configure and Manage**

#### Easily Capture UDI Information and Blood Bag Data

Two DataCapture DNA tools make it easy for clinicians to instantly capture more data to help protect patient safety and improve inventory management. UDI Scan+ automatically parses and formats Unique Device Identification (UDI) information on medical device packaging, sending the right data in the right fields to your application. And with Blood Bag Parse+, clinicians can capture all the data required on every blood bag with a single scan.

#### Switch Workflows in an Instant with AutoConfig

Zebra's AutoConfig cradle automatically configures the CS60-HC for your workflow. For example, you can take a CS60-HC from a patient room and use it in the pharmacy, phlebotomy or lab without having to change settings. Since scanner settings are stored in the cradle base, simply pair the scanner to a different base to automatically configure it for a new host application and use case.

#### Up-to-the-Minute Insight Into Every Aspect of Your Scanners

The logging agent's Remote Diagnostics capabilities automate the recording of scanner asset information, health and statistics, configuration settings and barcode data—giving you the information needed for event verification, blockchain traceability, pilot site ROI generation, troubleshooting and predictive fleet-wide trend analysis.

# **Specifications**

| -                              | Physical Characteristics   |  |  |
|--------------------------------|--|--|--|
| Dimensions                     | Scanner        0.9 in. H x 1.8 in. W x 4.3 in. D        2.3 cm H x 4.6 cm W x 10.9 cm D        Presentation Cradle        3.5 in. H x 2.1 in. W x 2.4 in. D        9.0 cm H x 5.3 cm W x 6.1 cm D                              |  |  |
| Weight                         | Corded CS60-HC: 2.0 oz./58.0 g<br>Cordless CS60-HC: 3.1 oz./87.0 g<br>Presentation Cradle: 3.4 oz./96.0 g  |  |  |
| Input Voltage Range            | Scanner and presentation cradle: 4.5 to 5.5 VDC<br>Host Powered; 4.5 to 5.5 VDC External Power Supply  |  |  |
| Current                        | Operating current at nominal voltage (5.0V): 400<br>mA (typical)<br>Standby current (idle) at nominal voltage (5.0V): 90<br>mA (typical)<br>Presentation Cradle: 450 mA (typical) Standard USB;<br>600 mA (typical) BC 1.2 USB |  |  |
| Color                          | Healthcare white   |  |  |
| Supported Host<br>Interfaces   | USB Certified  |  |  |
| Keyboard Support               | Supports over 90 international keyboards   |  |  |
| FIPS Security<br>Certification | Certified compliant with FIPS 140-2  |  |  |
| User Indicators                | Direct Decode Indicator, Good Decode LEDs, beeper<br>(adjustable tone and volume), haptic feedback on<br>decode, capacitive trigger with haptic and audible<br>feedback, dedicated battery gauge, dedicated<br>Bluetooth LED   |  |  |
| Performance Chara              | acteristics  |  |  |
| Motion Tolerance<br>(handheld) | Up to 20 in./51 cm. per second for 13 mil UPC in optimized mode  |  |  |
| Light Source                   | Aiming Pattern: circular 525nm true green LED  |  |  |
| Illumination                   | (1) warm white LED   |  |  |
| Imager Field of View           | 45° H x 34° V nominal  |  |  |
| Image Sensor                   | 1280 x 960 pixels  |  |  |
| Minimum Print<br>Contrast      | 20% Minimum Reflective Distance  |  |  |
| Skew Tolerance                 | +/- 60°  |  |  |
| Pitch Tolerance                | +/- 60°  |  |  |
| Roll Tolerance                 | 0° - 360°  |  |  |
| Minimum Element<br>Resolution  | Code 39 - 5.0 mil  |  |  |
| User Environment               |  |  |  |
| Operating Temp.                | 32° F to 122° F/0° C to 50° C  |  |  |
| Storage Temp.                  | -40° F to 158° F/-40° C to 70° C   |  |  |
| Humidity                       | 5% to 95% RH, non-condensing   |  |  |
| Drop Specification             | Designed to withstand multiple drops at 6.0 ft./1.8 m to concrete  |  |  |
| Tumble Specification           | Designed to withstand 250 tumbles in 1.5 ft./0.5 m tumbler (1 tumble = 0.5 cycle)  |  |  |
|                                |  |  |  |

|  | 1   |
|--|---|
| Approved Cleaners                              | Disinfectant Ready. Refer to the product reference guide for the complete list of approved cleaners.  |
| Electrostatic<br>Discharge (ESD)               | Scanner and cradle: ESD per EN61000-4-2, +/-15 KV<br>Air, +/-8 KV Direct, +/-8 KV Indirect  |
| Ambient Light Immunity                         | 0 to 10037 foot candles / 0 to 108,000 Lux  |
| Radio Specifications                           | i   |
| Bluetooth Radio                                | Standard Bluetooth Version 5.0 with BLE: Class 1<br>330ft. (100m) and Class 2 33ft. (10m), Serial Port and<br>HID Profiles  |
| Adjustable Bluetooth<br>Power                  | Output power adjustable down to negative 10 dBm in 8 steps  |
| MFi  | MFi Certified (specific configuration required)   |
| Battery  |   |
| Battery Capacity/Type                          | 745 mAh Lithium Polymer battery   |
| Scans Per Battery<br>Charge <sup>2</sup>       | 13,000 scans  |
| Operating Time Per Full<br>Charge <sup>2</sup> | 18 hours  |
| Battery Charge Time                            | e (from empty)  |
| Standard USB                                   | Full charge: 8 hours  |
| BC1.2 USB                                      | Full charge: 6 hours  |
| Regulatory                                     |   |
| Environmental                                  | EN 50581:2012<br>EN IEC 63000:2018  |
| Electrical Safety                              | IEC 62368-1 (Ed.2)<br>EN 62368-1:2014/AC:2015   |
| LED Safety                                     | IEC 62471:2006 (Ed.1.0)<br>EN 62471:2008 (LED)  |
| EMI/RFI  | EN 55032:2015/AC:2016 (Class B)<br>EN 55035:2017<br>EN 61000-3-2:2014 (Class A)<br>EN 61000-3-3:2013<br>47 CFR Part 15, Subpart B, Class B                            |
| Accessories                                    | -   |
| Cordless Accessories                           | Presentation cradle, spare battery, 4-slot scanner<br>ShareCradle, 4-slot battery ShareCradle, lanyard  |
| Corded Accessories                             | Gooseneck Intellistand (weighted and standard), cup, corded USB converter   |
| Symbol Decode Cap                              | pability  |
| 1D   | Base 32 (Italian Pharma), Codabar/NW7, Code 11,<br>Code 39, Code 93, Code 128, GS1 DataBar, I 2 of 5,<br>Korean 3 of 5, MSI Plessey, UPC/EAN                          |
| 2D   | Aztec, Composite Codes, DataMatrix, Dotted<br>DataMatrix, Dotcode, Han Xin, MaxiCode, PDF417,<br>Micro PDF417, Postal Codes, QR Code, Micro QR,<br>TLC-39, SecurPharm |
| OCR  | OCR-A, OCR-B, MICR, US Currency   |
|  |   |

# Applications and users

# Healthcare

# applications

- Positive Patient
  Identification (PPID)
- Medicine administration
- Inventory
- management • Pharmacy
- Electronic medical record access
- Specimen collection
- Phlebotomy

## Healthcare users

- Clinicians
- Technicians
- Pharmacists
- Admissions personnel

| Decode Ranges (Typical) <sup>3</sup> |                                    |
|--------------------------------------|------------------------------------|
| Symbology/Resolution                 | Near/Far                           |
| Code 39: 5 mil                       | 2.4 in./6.1 cm to 9.5 in./24.1 cm  |
| Code 39: 20 mil                      | 2.5 in./6.4 cm to 26.0 in./66.0 cm |
| Code 128: 5 mil                      | 2.8 in./7.1 cm to 9.0 in./22.9 cm  |
| PDF 417: 6.7 mil                     | 2.4 in./6.1 cm to 8.0 in./20.3 cm  |
| UPC: 13 mil (100%)                   | 1.8 in./4.6 cm to 19.5 in./49.5 cm |
| Data Matrix: 10 mil                  | 2.9 in./7.4 cm to 8.0 in./20.3 cm  |
| QR: 20 mil                           | 1.2 in./3.0 cm to 14 in./35.6 cm   |

#### **Environmental Compliance**

#### Environment

RoHS Directive 2011/65/EU; Amendment 2015/863

• REACH SVHC 1907/2006

For a complete list of product and materials compliance, please visit

#### Warranty

Subject to the terms of Zebra's hardware warranty statement, the CS6080-HC scanner and CR6080-HC cradle are warranted against defects in workmanship and materials for a period of Three Years from the date of shipment. Complete Zebra hardware product warranty statement: <a href="http://www.zebra.com/warranty">www.zebra.com/warranty</a>

#### **Recommended Services**

Zebra OneCare Essential and Select: Maximize Zebra device availability, device value and operational efficiency with these fully-featured support services that set the industry bar for support.

#### Footnotes

- Contactless inductive charging is supported when a battery is inserted in the CS60-HC. Spare batteries and battery chargers have charging contacts and cannot be charged with a wireless charge pad.
- 2. Simulated checkout profile of 1 scan every 5 seconds
- 3. Printing resolution, contrast, and ambient light dependent

#### DataCapture DNA

DataCapture DNA is a suite of highly intelligent firmware, software, utilities and apps exclusively engineered to add functionality and simplify the deployment and management of Zebra scanners. For more information about DataCapture DNA and its applications, please visit www.zebra.com/datacapturedna





NA and Corporate Headquarters +1 800 423 0442 inquiry4@zebra.com Asia-Pacific Headquarters +65 6858 0722 contact.apac@zebra.com EMEA Headquarters zebra.com/locations contact.emea@zebra.com Latin America Headquarters zebra.com/locations la.contactme@zebra.com

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2021 Zebra Technologies Corp. and/or its affiliates. 06/16/2021.