

Zebra CS4070-HC

THE POCKET-SIZED WIRELESS ENTERPRISE-CLASS 1D/2D SCANNER FOR CARTS AND MORE

Barcode scanning at patient bedside is crucial in preventing deadly errors in medication administration and specimen collection. Now, you can put advanced barcode scanning in the pockets of every nurse and lab technician with the CS4070-HC. This little wireless enterprise class barcode scanner is designed for the mission critical world of the healthcare worker. Small enough to be easily carried at all times, it can be tucked in a pocket or worn on a lanyard. Superior scanning technology means your healthcare workers can dependably scan any electronic or printed 1-D or 2-D barcode in any condition in the time it takes to press the scan button, whenever and wherever required. Add its rugged disinfectant-ready design that prevents the spread of germs, full shift power, user-selectable scanning feedback and superior ergonomics, and the CS4070-HC is the ideal individual scanning companion for your healthcare workers. Improve patient safety and the patient experience in your facility with the CS4070-HC — only from Zebra.



PRZM Intelligent Imaging technology for next generation barcode scanning performance — only from Zebra

Delivers laser-style speed and accuracy for first-time every time split second capture of 1D and 2D printed barcodes in virtually any condition — even if they are dirty, scratched or poorly printed.

Scan virtually any barcode on any medium

Scans 1-D, 2-D and PDF417 barcodes displayed on a screen or printed on paper labels, as well as the tiny barcodes printed on individual medication doses and barcodes on curved, reflective surfaces, such as vials, syringes, IV bags, suppositories and patient wristbands.

Superior ergonomics

One of the smallest and lightest devices in its class, the CS4070-HC can be tucked in a pocket or worn around the neck on a lanyard. Grooves guide the hand to the most comfortable placement and provide a secure grip, and the placement of trigger buttons enables effortless scanning with any size hand.

Connect with one simple scan

Healthcare workers can connect the CS4070-HC to a workstation-on-wheels (WOW) or thin client by simply scanning a barcode on the CS4070-HC Bluetooth dongle accessory.

Withstands constant disinfecting

IP52 sealing and a specially designed disinfectant-ready plastic housing allow safe wipe-down with a wide variety of harsh chemicals to help prevent the spread of germs.

Durable design — built to be dropped

Operates reliably after 5 ft./1.2 m drops and 500 consecutive "tumbles" from 1.64 ft./0.5 m.

One million+ scans for superior value

Since healthcare workers need to scan frequently, the scan button is tested to handle over a million presses.

Full-shift power — period

In the mission-critical world of healthcare, users count on full-shift operation. That's why the field replaceable battery can be easily changed on-the-go and is designed to last an entire busy 12-hour shift, with an LED indicator that alerts the user when a battery change is needed.

Day and night 'do-not-disturb' modes

Healthcare workers can choose to mix and match the decode feedback that is right for the moment: visual (green light/ red light), haptic (vibration) and an audible tone.

Point-and-shoot scanning simplicity

Barcode capture is easy. An extraordinarily wide working range combined with omnidirectional scanning eliminates the need to align scanner and barcode — no need to disturb a sleeping patient to capture the barcode on a wristband.

With Zebra One Care Services, your CS4070-HC scanners are covered

Our optional service plans keeps your CS4070-HC devices up, running and in like-new condition with coverage for accidental damage and everyday wear-and-tear for the device and select accessories that ship with the CS4070-HC. Simply put — if it's broken, we fix it. And this flexible service allows you to choose the repair turnaround time and support helpdesk hours that best fit your business needs.

GIVE YOUR HEALTHCARE WORKERS THE POCKETABLE 1D/2D BARCODE SCANNING THEY NEED TO IMPROVE PATIENT SAFETY- AND THE PATIENT EXPERIENCE.

For more information, visit www.zebra.com/cs4070hc or access our global contact directory at www.zebra.com/contact

CS4070-HC Specifications

Dimensions 4.39 in. L x 1.79 in. W x 1.02 in. H 11.15 cm L x 4.55 cm W x 2.6 cm H Weight With batteries: 3.28 oz./93.2 g Scan Engine SE4710 image engine Memory 512 MB Flash Memory Capacity Over 1 million barcodes (UPC with time date stamp) LEDs Scan LED (Green, Red, and Amber) and Bluetooth® LED (Blue); Four LED battery status indicator Scan, remove scan (batch mode only), enable Bluetooth (RF scanners only), battery status; scan button tested to a million depressions, all other buttons tested to 250,000 depressions OPERATING MODES Batch Scans recorded with optional time/date stamp Open Bluetooth Real time wireless data transmission BATTERY Battery 950 mAh Lithium ion Charge Time 3 hours 40 minutes Batch: 24 hours use or 8,500 scans (6 scans per minute on full charge) Standby: 3 months Bluetooth 12 hours use or 4,250 scans (6 scans per minute on full charge) Power Consumption 5V,500mA max while charging PERFORMANCE CHARACTERISTICS Decode Capability Interfaces Supported USB (micro jack): Bluetooth Real Time Clock A date/time stamp can be recorded with each bar code scanned (batch mode operation only) USB 2.0 USER ENVIRONMENT Drop Specification Multiple 5 ft./1.5 m drops to concrete Tumble Specification Lyse concrete Tumble Specification Sealing PS2, disinfectant ready Operating Temperature 40° to 158° F/-40° to 70°C Humidity 10 to 95% non-condensing	PHYSICAL CHARA	ACTERISTICS	
Weight With batteries: 3.28 oz./93.2 g	Dimensions		
Scan Engine SE4710 image engine	Weight		
Memory Capacity Over 1 million barcodes (UPC with time date stamp) LEDs Scan LED (Green, Red, and Amber) and Bluetooth® LED (Blue); Four LED battery status indicator Buttons Scan, remove scan (batch mode only), enable Bluetooth (RF scanners only), battery status; scan button tested to a million depressions, all other buttons tested to 250,000 depressions OPERATING MODES Batch Scans recorded with optional time/date stamp Open Bluetooth Real time wireless data transmission BATTERY Battery 950 mAh Lithium ion Charge Time 3 hours 40 minutes Battery Life Standby: 3 months Bluetooth 12 hours use or 8,500 scans (6 scans per minute on full charge) Standby: 3 months Bluetooth 12 hours use or 4,250 scans (6 scans per minute on full charge) Power Consumption 5V, 500mA max while charging PERFORMANCE CHARACTERISTICS Decode Capability 1D and 2D symbologies Interfaces Supported USB (micro jack): Bluetooth Real Time Clock A date/time stamp can be recorded with each bar code scanned (batch mode operation only) Batch Communication USB 2.0 USER ENVIRONMENT Drop Specification Multiple 5 ft./1.5 m drops to concr		<u> </u>	
Scan LED (Green, Red, and Amber) and Bluetooth® LED (Blue); Four LED battery status indicator Scan, remove scan (batch mode only), enable Bluetooth (RF scanners only), battery status; scan button tested to a million depressions, all other buttons tested to 250,000 depressions OPERATING MODES	Memory	512 MB Flash	
LED (Blue); Four LED battery status indicator Scan, remove scan (batch mode only), enable Bluetooth (RF scanners only), battery status; scan button tested to a million depressions, all other buttons tested to 250,000 depressions OPERATING MODES Batch Scans recorded with optional time/date stamp Open Bluetooth Real time wireless data transmission BATTERY Battery 950 mAh Lithium ion Charge Time 3 hours 40 minutes Batch: 24 hours use or 8,500 scans (6 scans per minute on full charge) Standby: 3 months Bluetooth 12 hours use or 4,250 scans (6 scans per minute on full charge) Power Consumption 5V, 500mA max while charging PERFORMANCE CHARACTERISTICS Decode Capability 1D and 2D symbologies Interfaces Supported USB (micro jack): Bluetooth Real Time Clock A date/time stamp can be recorded with each bar code scanned (batch mode operation only) Batch Communication USB 2.0 USER ENVIRONMENT Drop Specification Multiple 5 ft./1.5 m drops to concrete Tumble Specification 250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing IP52, disinfectant ready Operating Temperature 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70°C	Memory Capacity	Over 1 million barcodes (UPC with time date stamp)	
Buttons Bluetooth (RF scanners only), battery status; scan button tested to a million depressions, all other buttons tested to 250,000 depressions OPERATING MODES Batch Scans recorded with optional time/date stamp Open Bluetooth Real time wireless data transmission BATTERY Battery 950 mAh Lithium ion Charge Time 3 hours 40 minutes Batch: 24 hours use or 8,500 scans (6 scans per minute on full charge) Standby: 3 months Bluetooth 12 hours use or 4,250 scans (6 scans per minute on full charge) Power Consumption 5V, 500mA max while charging PERFORMANCE CHARACTERISTICS Decode Capability 1D and 2D symbologies Interfaces Supported USB (micro jack): Bluetooth Real Time Clock A date/time stamp can be recorded with each bar code scanned (batch mode operation only) Batch Communication USB 2.0 USER ENVIRONMENT Drop Specification Multiple 5 ft./1.5 m drops to concrete Tumble Specification 250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing IP52, disinfectant ready Operating Temperature -40° to 158° F/-40° to 70°C	LEDs	· · · · · · · · · · · · · · · · · · ·	
Batch Scans recorded with optional time/date stamp Open Bluetooth Real time wireless data transmission BATTERY Battery 950 mAh Lithium ion Charge Time 3 hours 40 minutes Batch: 24 hours use or 8,500 scans (6 scans per minute on full charge) Standby: 3 months Bluetooth 12 hours use or 4,250 scans (6 scans per minute on full charge) Power Consumption 5V, 500mA max while charging PERFORMANCE CHARACTERISTICS Decode Capability 1D and 2D symbologies Interfaces Supported USB (micro jack): Bluetooth Real Time Clock A date/time stamp can be recorded with each bar code scanned (batch mode operation only) Batch Communication USB 2.0 USER ENVIRONMENT Drop Specification Multiple 5 ft./1.5 m drops to concrete Tumble Specification 250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing IP52, disinfectant ready Operating Temperature 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70°C	Buttons	Bluetooth (RF scanners only), battery status; scan button tested to a million depressions, all other	
Open Bluetooth Real time wireless data transmission BATTERY Battery 950 mAh Lithium ion Charge Time 3 hours 40 minutes Batch: 24 hours use or 8,500 scans (6 scans per minute on full charge) Battery Life Standby: 3 months Bluetooth 12 hours use or 4,250 scans (6 scans per minute on full charge) Power Consumption 5V, 500mA max while charging PERFORMANCE CHARACTERISTICS Decode Capability 1D and 2D symbologies Interfaces Supported USB (micro jack): Bluetooth Real Time Clock A date/time stamp can be recorded with each bar code scanned (batch mode operation only) Batch Communication USB 2.0 USER ENVIRONMENT USB 2.0 User Environment Multiple 5 ft./1.5 m drops to concrete Tumble Specification 250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing IP52, disinfectant ready Operating Temperature 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70°C	OPERATING MODES		
BATTERY Battery 950 mAh Lithium ion Charge Time 3 hours 40 minutes Batch: 24 hours use or 8,500 scans (6 scans per minute on full charge) Standby: 3 months Bluetooth 12 hours use or 4,250 scans (6 scans per minute on full charge) Power Consumption 5V, 500mA max while charging PERFORMANCE CHARACTERISTICS Decode Capability 1D and 2D symbologies Interfaces Supported USB (micro jack): Bluetooth Real Time Clock Adate/time stamp can be recorded with each bar code scanned (batch mode operation only) Batch Communication USB 2.0 USER ENVIRONMENT Drop Specification Multiple 5 ft./1.5 m drops to concrete Tumble Specification 250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing IP52, disinfectant ready Operating Temperature 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70°C	Batch	Scans recorded with optional time/date stamp	
Battery 950 mAh Lithium ion Charge Time 3 hours 40 minutes Batch: 24 hours use or 8,500 scans (6 scans per minute on full charge) Standby: 3 months Bluetooth 12 hours use or 4,250 scans (6 scans per minute on full charge) Power Consumption 5V, 500mA max while charging PERFORMANCE CHARACTERISTICS Decode Capability 1D and 2D symbologies Interfaces Supported USB (micro jack): Bluetooth Real Time Clock A date/time stamp can be recorded with each bar code scanned (batch mode operation only) Batch Communication USB 2.0 USER ENVIRONMENT Drop Specification Multiple 5 ft./1.5 m drops to concrete Tumble Specification 250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing IP52, disinfectant ready Operating Temperature 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70°C	Open Bluetooth	Real time wireless data transmission	
Charge Time 3 hours 40 minutes Batch: 24 hours use or 8,500 scans (6 scans per minute on full charge) Standby: 3 months Bluetooth 12 hours use or 4,250 scans (6 scans per minute on full charge) Power Consumption PERFORMANCE CHARACTERISTICS Decode Capability 1D and 2D symbologies Interfaces Supported USB (micro jack): Bluetooth Real Time Clock A date/time stamp can be recorded with each bar code scanned (batch mode operation only) Batch Communication USB 2.0 USER ENVIRONMENT Drop Specification Multiple 5 ft./1.5 m drops to concrete Tumble Specification 1250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing 1250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing 126 to 104° F/0° to 40° C Storage Temperature 40° to 158° F/-40° to 70°C	BATTERY		
Battery Life Standby: 3 months Bluetooth 12 hours use or 4,250 scans (6 scans per minute on full charge) Power Consumption SV, 500mA max while charging PERFORMANCE CHARACTERISTICS Decode Capability ID and 2D symbologies Interfaces Supported USB (micro jack): Bluetooth Real Time Clock A date/time stamp can be recorded with each bar code scanned (batch mode operation only) Batch Communication USB 2.0 USER ENVIRONMENT Drop Specification Multiple 5 ft./1.5 m drops to concrete Tumble Specification Sealing IP52, disinfectant ready Operating Temperature 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70°C	Battery	950 mAh Lithium ion	
Battery Life (6 scans per minute on full charge) Standby: 3 months Bluetooth 12 hours use or 4,250 scans (6 scans per minute on full charge) Power Consumption 5V, 500mA max while charging PERFORMANCE CHARACTERISTICS Decode Capability 1D and 2D symbologies Interfaces Supported USB (micro jack): Bluetooth Real Time Clock A date/time stamp can be recorded with each bar code scanned (batch mode operation only) Batch Communication USB 2.0 USER ENVIRONMENT Drop Specification Multiple 5 ft./1.5 m drops to concrete Tumble Specification 250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing IP52, disinfectant ready Operating Temperature 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70°C	Charge Time	3 hours 40 minutes	
Power Consumption 5V, 500mA max while charging PERFORMANCE CHARACTERISTICS Decode Capability 1D and 2D symbologies Interfaces Supported USB (micro jack): Bluetooth Real Time Clock A date/time stamp can be recorded with each bar code scanned (batch mode operation only) Batch Communication USB 2.0 USER ENVIRONMENT Drop Specification Multiple 5 ft./1.5 m drops to concrete Tumble Specification 250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing IP52, disinfectant ready Operating Temperature 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70°C	Battery Life	(6 scans per minute on full charge) Standby: 3 months Bluetooth 12 hours use or 4,250 scans	
Decode Capability 1D and 2D symbologies	Power Consumption	5V, 500mA max while charging	
Interfaces Supported USB (micro jack): Bluetooth Real Time Clock A date/time stamp can be recorded with each bar code scanned (batch mode operation only) Batch Communication USB 2.0 USER ENVIRONMENT Drop Specification Multiple 5 ft./1.5 m drops to concrete Tumble Specification 250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing IP52, disinfectant ready Operating Temperature 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70°C			
Real Time Clock A date/time stamp can be recorded with each bar code scanned (batch mode operation only) Batch Communication USB 2.0 USER ENVIRONMENT Drop Specification Multiple 5 ft./1.5 m drops to concrete Tumble Specification 250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing IP52, disinfectant ready Operating Temperature 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70°C	Decode Capability	1D and 2D symbologies	
Batch Communication USB 2.0 USER ENVIRONMENT Drop Specification Tumble Specification Multiple 5 ft./1.5 m drops to concrete Tumble Specification 250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing IP52, disinfectant ready Operating Temperature 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70°C	Interfaces Supported	USB (micro jack): Bluetooth	
Communication USB 2.0 USER ENVIRONMENT Drop Specification Multiple 5 ft./1.5 m drops to concrete Tumble Specification 250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing IP52, disinfectant ready Operating Temperature 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70° C	Real Time Clock	,	
Drop Specification Multiple 5 ft./1.5 m drops to concrete Tumble Specification 250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing IP52, disinfectant ready Operating Temperature 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70°C		USB 2.0	
Tumble Specification 250 cycles @ 1.64 ft./0.5 m (500 drops) Sealing IP52, disinfectant ready Operating 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70°C	USER ENVIRONM	ENT	
Sealing IP52, disinfectant ready Operating Temperature 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70°C	Drop Specification	Multiple 5 ft./1.5 m drops to concrete	
Operating Temperature 32° to 104° F/0° to 40° C Storage Temperature -40° to 158° F/-40° to 70° C	Tumble Specification	250 cycles @ 1.64 ft./0.5 m (500 drops)	
Temperature 32 to 104 F/0 to 40 C Storage Temperature -40° to 158° F/-40° to 70°C	Sealing	IP52, disinfectant ready	
Temperature -40° to 158° F/-40° to 70°C		32° to 104° F/0° to 40° C	
Humidity 10 to 95% non-condensing	-	-40° to 158° F/-40° to 70°C	
	Humidity	10 to 95% non-condensing	

USER ENVIRONMENT (CONTINUED)	
Ambient Lighting Tolerance	Tolerant to typical artificial indoor and natural outdoor (direct sunlight) lighting conditions. Fluorescent, Incandescent, Mercury Vapor, Sodium Vapor, LED1: 450 ft. candles (4,844 Lux) Sunlight: 8,000 ft. candles (86,111 Lux)
BLUETOOTH	
Bluetooth Radio	Bluetooth, Class 1/Class 2, Version 2.1 + Enhanced Data Rate (EDR)
Bluetooth Range	300 ft./100 m when configured for Class 1 or 30 ft./10 m when configured for Class 2
Bluetooth Profiles	HID keyboard wedge and Serial Port Profile (SPP) and Wireless SS I (proprietary)
	·

ACCESSORIES

CHS5000-1000CR Charge Cradle charges one scanner and one battery simultaneously; CHS5000-8000CR Charge Cradle charges up to eight scanners; SAC5000-8000CR Charge Cradle charges up to eight batteries; neck lanyard; wrist lanyard with neoprene case; belt clip reel with neoprene case

REGULATORY	
Laser Safety	IEC62471:2006 (Ed.1.0); EN62471:2008 (LED)
EMC	FCC Part 15 Class B, ICES 003 Class B, EN 55022, EN 55024, EN 301 489-1, EN 301 489-17
Radio	EN 300 328
Electrical Safety	UL 60950-1, C22.2 No. 60950-1, EN 60950-1, IEC 60950-1
Environmental	EN50581

Warranty

Warranted against defects in workmanship and materials for a period of: Scanner: thirty-six (36) months, Battery: one (1) month. For the complete Zebra hardware product warranty statement, go to: http://www.zebra.com/warranty

DECODE RANGE	
4 mil Code 39	2.9 in./7.4 cm — 8.4 in./21.4 cm
5 mil Code 128	2.4 in./6.1 cm — 7.8 in./19.8 cm
5 mil 39	1.6 in./4.1 cm — 13.1 in./33.3 cm
5 mil PDF417	2.7 in./6.9 cm — 8.0 in./20.3 cm
10 mil Data Matrix	2.5 in./6.4 cm — 9.7 in./24.7 cm
100% UPCA	1.4 in./3.6 cm* — 25.6 in./65.0 cm
20.0 mil Code 39	1.6 in./4.1 cm* — 29.6 in./75.2 cm
*Minimum distance determined by symbol length and scan angle	

SERVICES

Enjoy easy access to fast repair and expert support with Service from the Start. Add "next business day" replacement with Advanced Exchange.

Applications

- Medication administration
- Blood product administration
- · Specimen labeling
- · Specimen tracking
- Medication tracking at the dose level in the hospital pharmacy
- Inventory takes in individual floor supply cabinets for timely replenishment

