



WearHeld Scanner

Slim, Ultra-portable, Pocketable, Wearable

CARD2 SERIES WearHeld Scanners

With the increasingly complexity and personality of digitalized application scenarios, the barcodes and operators involved in the workflow are more diversified. It is not a convenient and money-saving way to deploy different barcode scanners for different tasks, and yet it is a great idea to have an unusual scanner that easily converts between these requirements anytime and companion with operators anywhere. With a groundbreaking design to strive for perfection, CARD SERIERS WearHeld Scanners can implement to easily convert among multiple functions, tasks and different applications, which all of features can understand and satisfy your needs of carry and use.

Features:

Adapts To Any Workflow:

Easily converts among multiple kinds of wearable and handheld operation, as your needs change.

- With Multi-Purpose Holder (MPH) accessory, you can convert the operation modes of CARD Scanners freely in seconds among wearing on the back of the hand, wearing on the back of the finger, holding with strap, holding in one hand.
- With the quality accessories, you can wear CARD scanners on the belt, waist, chest, wrist, arm and take CARD scanners off from these positions in seconds, or put CARD scanners into your pocket freely.
- With the help of six different touch interfaces, CARD Scanners can complete the comfortable trigger scanning and barcode decoding under different situations. At the same time, CARD Scanners support the change among different trigger positions (1) in consideration of long-term operation Ergonomics.

CARD SERIES WearHeld Scanner is a great integration with advantages of pocket scanner and wearable scanner, which have the design of stylish appearance and rugged construction and powerful multiple functions.

- CARD SERIES Scanners are designed on the basis of the same size of credit card and only 12mm thickness slim housing, which has a familiar and comfortable grip feeling and is easy to carry and use.
- CARD SERIES Scanners adopt the durable structure design with sphericity, pillar, protective angle and middle arc protection, which brings unusual resistance to drop and extrusion 2 as well the fast ability to combine and disassemble.
- CARD SERIES Scanners adopt the integrated housing with the visual front plane with buzzer and vibration, which all of these designs will make the operator get the clear, rich and timely information.

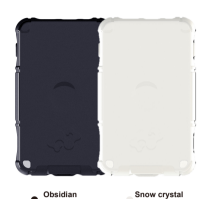
Excellent Accessibility:

Auxiliary functions for operation.

- No configuration, the operators can directly use the button of housing to trigger the High-frequency Inching Mode Scanning and Discontinuous Dominoes Mode Scanning3.
- With the help of special optical cavity design close to the scan engine, it can provide the I laser spot aiming. This optical cavity can also provide specially customized illumination to enhance the performance of the engine.
- With the help of six different touch interfaces, CARD Scanners can complete the comfortable trigger scanning and barcode decoding under different situations. At the same time, CARD Scanners support the change among different trigger positions 1 in consideration of long-term operation Ergonomics.

Auxiliary technology for operation

- Built-in programmed NFC chip with Bluetooth information, CARD SERIES Scanners can implement a quick connection with device 4 via split-second NFC close-to-pair technology 5.
- CARD SERIES Scanners have multiple charging options: the TYPE-C and Magnetic quick charge®, Qi inductive standard charging T. Multiple charging options make it easy to keep your scanners and spare batteries charged for around-the-clock operation. CARD SERIES Scanners adopt built-in and replaceable BL-5B Li-ion battery, which has these features: small size, large capacity, high energy density and used low-temperature environment, support for long operating scan (42 hours operating time for 1d models) ®. In addition, the design of the battery with a handle is convenient for operator to take out the battery
- CARD SERIES Scanners adopt the "building blocks" design, which most of spare parts are independent and can be replaced in operation, some of them can be washed if dirty. This design not only ensure that the scanner can be shared among operators, but also the spare parts are similar with "consumables "and can be replaced to reduce costs and meet the requirements of health and reuse.



Inspired by Cards, Change in Wearable

-- Easy to Carry and Use

Excellent performance:

Optical performance - Core of Decoding.

♦ CARD SERIES Scanners adopt multiple Zebra scan engines, which support thedecoding of all of standard 1d and 2d barcodes, even damaged, dirty and poorlyprinted or on-screen

Hardware performance - Core of Product

design. The core hardware adopts high-performance "System on Chip" chip, these high-quality industrial components integrate Bluetooth 5.0 and ARM CORTEX-M4F and metal shielding cover industrial quality module, which have these characteristics of high integration, strong performance, low power consumption, anti-interference and adaptability.

Applications:







Commerce

Warehousing

Logistics

20





Service

Consumption Manufacturing

Accessories:

BL-5B battery, MPH-HH, Neck Lanyard (Optional: MPH-GT, TOUCHUNIT Gloves, Q Strap, FINGERUNIT Ring, MPH-PC, Arm Strap, Helix Wrist Lanyard, Qi Wireless Charger, Battery Charging Cradle, Armband, Bluetooth Wireless Adapter, Magnetic Charging Cable)



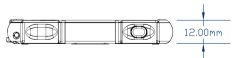
CARD2-CCD C2815



CARD2-lite C2217

Specifications

CARD2 SERIES	Part Name:	CARD2-CCD	CARD2-lite
earHeld Scanner	Model Number:	C2815	C2217
MECHANICAL	Dimensions (L x W x D):	3.37 in x 2.07 in x 0.47 in (35.5 mm x 52.5 mm x 12 mm)
	Weight(Contain the battery):	62g 66g	
	Colour:	Obsidian black / Snowflake white	
ELECTRICAL	Input Power:	5.0W (1000m/	A @ 5VDC± 0.5V)
	Operating Power:	1.03W (205mA @ 5V)	1.55W (310mA @ 5V)
	Scan Mode:		, Discontinuous Dominoes Mode Scanning ③
	Scans® (Dominoes mode):	about 52 thousand times	about 38 thousand times
	Operating Time® (0.2Hz Inching)		about 30 hours
	Operating Mode:	Button Trigger(Finger), Touch Trigger(Finger), level signal Trigger(Glove), Bluetooth Trigger(Ring) Standard Bluetooth Version 5.0 with BLE: Class1 330ft.(100m) and Class 2 33ft.(10m), GATT and HID profiles, Master and Slave	
	Radio specification:		
	Radio Power:	Output power adjustable down to 4dBm	
	NFC specification::	13.56Mhz High Frequency, in conformity with ISO/IEC14443-A	
	Battery specification:		ry, Typical Capacity:950mAh/3.515Wh, Rated Capacity:850mAh/3.145V
	Battery Dimensions:	46mm±0.15 L, 34mm±0.15 W, 5.65mm±0.15 D	
	Charging type:	Qi Wireless Charger, Magnetic Charger、TYPE-C Cable Charger	
	Charging Time:	Fast charger: 2.5~3.5 hours; Standard charger: 5~6 hours	
	Input Voltage Range:	2.5W (500mA @ 5VDC± 0.25V)	
	User Indicators:	Dedicated battery gauge loop LED, Dedicated Bluetooth LED, Good Decode LED, Charging state LED, Beeper, Haptic feedback on deco	
	Beep volume:	85dBSPL @ 10cm	
ENVIRONMENTAL	Operating Temperature:	-4°F to 122°F (-20°C to 50°C)	
	Storage Temperature:	-40°F to 158°F (-40°C to 70°C)	
	Humidity:	5% to 95% relative humidity,non-condensing	
	Drop Specification:	Designed to withstand 48 times fall drops at 5 ft./1.5 m to concrete floor	
	Tumble Specification:	Designed to withstand 500 tumbles in 1.5 ft./0.5 m tumbler	
	Extrusion Force Specification:	Withstand pressure equivalent to 200kg weight on the scanner	
	Environmental Sealing:	IP52	
	Light Levels:	9,290 foot-candles (0 to 100,000 lux)	
	Electrostatic Discharge(ESD):	±15KVAir、±8KV Direct、±8KV Indirect	
	Housing		
		ABS&PC&Silica gel CE, RoHS, FCC	
	Regulatory:		
SCAN PERFORMANCE	Decoded Engine:	Zebra SE655	Zebra SE2707
	Distance Type:	Standard range scanning distance	Secondary standard range scanning distance
	Image Sensor::	1D Linear CCD	640x480 pixel
	Sensor Technology:	<i> </i>	Rolling shutter
	Motion Tolerance(handheld):		/
	Scan rate:	50 scans/second	30 scans/second
	Engine aiming:	Red LED Line	Green LED dot
	Auxiliary Indication:	Red Laser dot	
	illumination:	1	Red LED
	Resolution(maximum):	1D:5mil(0.127mm)	1D:5mil(0.127mm) 2D:5mil(0.127mm)
	Scan Angle:	Horizontal: 53.3°±3°	Horizontal: 42°, Vertical: 28°
	Pitch, Skew & Roll:	±65°, ±50°, ±35°	±60°, ±60°, 360°
	Print Contrast:	20% minimum	reflectance difference
	Decode Capability:	Reads standard 1D	Reads standard 1D, 2D, PDF, Postal and OCR symbologies.
DECODE RANGES (TYPICAL)	CODE 39: 20mil	1.5 in-24.02 in(38 mm-610 mm)	1.97 in-19.49 in(50 mm-495 mm)
	CODE 39: 5mil	2.24 in-9.76 in(57 mm-248 mm)	2.01 in-6.38 in(51 mm-162 mm)
	UPC-A: 13 mil	2.01 in-15.75 in(51 mm-400 mm)	1.97 in-12.48 in(50 mm-317 mm)
	PDF417: 6.7 mil	/	2.48 in-6.22 in(63 mm-158 mm)
		,	E. 10 III 0.EE III(00 IIIII 100 IIIIII)
)DE SES	DataMatrix: 10 mil	/	2.28 in-7.28 in(58 mm-185 mm)



 $[\]textcircled{1} \textbf{ Support glove trigger and finger trigger; } \textcircled{2} \textbf{ Drops at 6.56 ft./2m to concrete and roll by a mini car; }$

⑤ These devices must open Bluetooth and NFC (Bluetooth 4.0 and above); ⑥ Magnetic quick charge must require the magnetic quick charging cable; ⑦ Qi inductive standard charging interface is located in the middle of front plane, which support most of the standard Qi inductive charging boards on the market. "Face to Face, Center to Center" when charging; ® Scans and Operating Time is decided by the scanning frequency, decoding efficiency, scan engine, wireless power, battery aging, ambient temperature, etc.



³ Discontinuous scanning similar to Dominoes Mode After first scanning is triggered and complete decoding, CARD Scanner will automatically trigger the next scanning and decoding one by one, the continuous scanning mode will be interrupted and exited until the scanner can't get any decoding information; 4 Support the connection with Mobile Phone, Tablets and PDAs;