

code[™]
Expect More.



REVOLUTIONIZING DATA
CAPTURE IN **RETAIL**

INNOVATION PERFORMANCE INTEGRATION



Expect More.

The brisk pace of retail operations demands a reliable and powerful barcode reading solution that can virtually do it all—track and trace, improve productivity and profitability!

At Code we are rich in patented technology and our barcode readers have been designed to maximize your efficiency in mission critical retail environments. Real-time decision making starts with our blazing fast scan speed and ends with the unique, herculean ability to read barcodes others can't.

With a focus on accuracy and durability, our full line of tethered and wireless readers are compact and rugged, yet impressively lightweight. Each reader features our high-performance decoding scan engine with revolutionizing zero-miss technology.



Durability



Bluetooth



All Barcode
Symbologies



Damaged & Hard
to Read Barcodes



CR950 SPECIFICATIONS

- High speed, omnidirectional reading of 1D and 2D barcodes
- Manual or automatic triggering
- User feedback with LED and audible tone
- All-inclusive kits include reader, cable, and stand
- Reads barcodes reliably off mobile device screens
- Customizable Driver License parsing
- Compatible with Code's rapid disconnect USB and RS232 Affinity cables
- Efficient power consumption
- Easily transitions from in-stand to out-of-stand reading
- IP54 Housing



IMAGER



1D



2D



PDF



POSTAL



Context™



iWAScript



USB



RS232



BLUETOOTH



MEMORY



SCREEN & RETNO

The CR950 is a high-performance image decoder with the speed and price of a laser scanner. It's easy to use, durable, and rapidly decodes 1D and 2D barcodes. This reader thrives in fast-paced, retail environments and will seamlessly transition from in-stand to out-of-stand reading. The CR950 is an unbeatable addition to your growing operation.

“At CASIO we've sold barcode readers for years, always unidirectional readers. The CR950 is an innovative, omnidirectional reader, which is **easier to use and faster than conventional readers.**”

-Ivan Arevalo, Casio Colombia



CR1000 SPECIFICATIONS



- Intuitive bright blue aiming bar
- Reads barcodes reliably off mobile device screens
- Manual or automatic triggering
- User feedback with LED and audible tone
- All-inclusive kits include reader, cable and stand
- Disinfectant ready, IP54 housing
- High speed, omnidirectional reading of 1D, 2D, and Postal barcodes
- Extremely efficient power consumption (lowest in its class)
- Data editing and parsing with Javascript
- Easily mounted to any workstation



IMAGER



1D



2D



PDF



POSTAL



CortexRM



JAVASCRIPT



USB



RS232



BLUETOOTH



MEMORY



SCANNER & KEYPAD

The CR1000 is a compact, efficient, and powerful reader. At just 2.4 oz, it quickly and reliably decodes 1D, 2D, and Postal barcodes from any surface type. This intuitive, lightning fast reader is ideal for price check kiosks or point of sale applications with minimal counter space.

We really like the CR1000 from Code since it has worked perfect for the retail kiosks we manufacture and sell to movie theaters like Cinemex in Mexico and CMX in the US. The CR1000 is also very easy to program in comparison with other brands that we have used in the past.”

-Hugo Sanchez, SICCOB





CR3600 SPECIFICATIONS

- Durable, quick-release, rechargeable battery cartridges
- User feedback with vibration, audible tones and LED
- High speed, omnidirectional reading of 1D, 2D and Postal barcodes
- Multiple programmable buttons for customized workflow processes
- IP54 housing securely protects electronics and optics
- CortexRM™ Remote Management ready
- Powerful data management capability with Javascript
- Reads barcodes reliably off mobile device screens
- Optional age verification application



The CR3600 is a sleek, wireless scanner. Its high definition color screen and keypad allow for manual data entry in real time and instant visibility of scanned information – perfect for inventory applications, event management, and age verification.

“Over the past years we have had excellent customer service from Code and its representatives. ***The CR3600 has been a great ID scanner in the Food and Beverage Industry here in Utah!***”

-Jason Ross, Liquor Systems of Utah





CR4300 SPECIFICATIONS

- Streamlines mobile barcode reading by using iPhone/iPod camera
- Keeps mobile devices running with 3000 mAh battery backup
- Informs users of battery status with built-in gauge
- Provides clear targeting and convenient scan buttons so users can scan quickly
- Protects iPhone/iPod with durable, disinfectant-ready case
- Charges quickly via USB or with drop-in, multi-bay charger



IMAGER



1D



2D



PDF



POSTAL



Corvus™



JMWSCRIPT



USB



RS232



BLUETOOTH



MEMORY



SCREEN & SETUP



BATTERY

The CR4300 makes retail applications more efficient with the ability to work without interruption. The built-in 3000 mAh battery backup charges mobile devices, and the rugged disinfectant-ready shell withstands drops and cleanings. The CR4300 is ideal for inventory, shelf labeling, and shipping/receiving.

***The 4300 is the perfect example of brave new concepts implemented by Code** to utilize the ever-evolving mobile device optics and build an aggressive, affordable, and constantly improving enterprise mobile scanning device.*

-Geoffrey T. Gelay, Dryrain Technologies





CR5000 SPECIFICATIONS

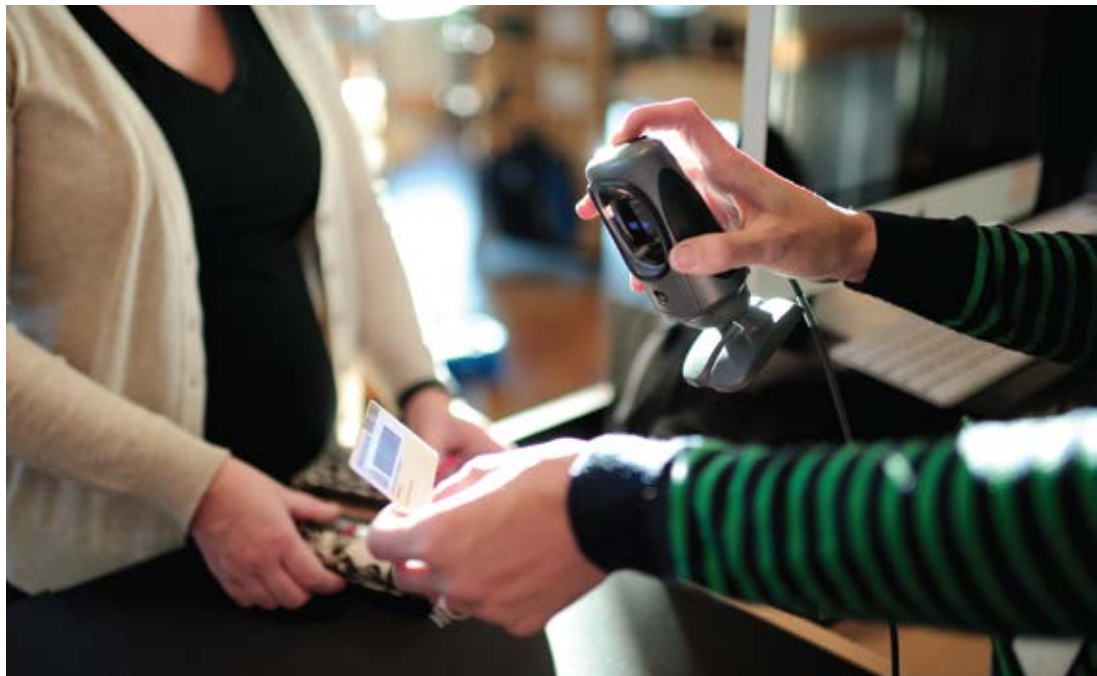
- Hands-Free operation or trigger scanning for high-volume, fast reading
- High speed omnidirectional reading of 1D, 2D and postal barcodes of any size, from any surface
- Tethered or Bluetooth-enabled with Code's newest Affinity cable - the T500
- Compact, lightweight and ergonomic design makes operation easy
- Directional Scan Radius allows the reader head to rotate to the best angle
- Feature Rich, Patented Technology increases first pass read rates to keep the checkout lines moving
- User feedback with audible tones and LED
- Optional age verification solution
- Data editing and formatting with Javascript



The CR5000 is an easy-to-use multi-purpose solution ideal for access control and high volume fast paced POS environments. It can handle **ANY** barcode with speed and flexibility, and the rapid hands-free operation and optional trigger are fan favorites.

The Code Corp. CR5000 series barcode reader offers a level of programmability that is unique in the industry. The flexibility and ease of programming allows us to deliver custom hardware and workflow solutions that add tremendous value to the end-user and clearly differentiate our company.”

-Gary Jahnke, President of Huzzard



T500 BLUETOOTH CABLE



- Wireless communication without battery cost
- Interfaces to virtually any mobile device
- Brings presentation reading to mobile POS
- Compatible with a variety of Code readers
- Simple Secure Pairing for fast, easy connection
- Low power consumption keeps energy costs down
- Fully certified for use with iOS devices



The T500 Cable enables tethered barcode readers to communicate wirelessly with virtually any mobile device. Certified for use with the CR1000 and the CR5000 you can now work seamlessly on the mobile device you choose with bluetooth connectivity.

“Code Corporation provides advanced products with features that excel over the competition. ***Our business has grown significantly thanks to our successful partnership with Code Corporation.***”

-Pete Kesler, Secure Innovations, Inc.



ACCESSORIES

At Code we have created the following accessory options to further increase workflow efficiency.

Our Code readers can be used as hand-held scanners or in a hands-free mode. Each reader is compact, rugged, and lightweight enough to be carried continuously on the retail floor or in your warehouse.

We have engineered our readers to have significantly reduced power requirements. This limits battery drain on POS systems and reducing overall costs when deployed throughout your operation.

CR950



READER STAND US9

- Rugged and sturdy
- Hands-free reader stand
- Allows scanning while in stand

CR1000



READER STAND US3

- Hands-free sturdy stand
- Metal re-positionable arm
- Allows scanning while in stand

CR3600



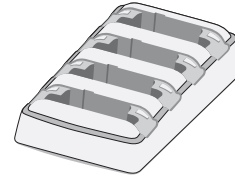
CHARGING STATION

- LED charge indicator
- USB or power supply charging
- Charge time approx. 4 hours via USB cable
- Charge time approx 3 hours via power supply

CHARGING STATION + CODE-XML MODEM

- LED charge indicator
- Page button to assist reader location
- Modem interface via USB
- USB or power supply charging
- Charge time +/- 4 hours via USB cable
- Charge time +/- 3 hours via power supply

CR4300



QUAD-BAY CHARGING STATION

- Charges four (4) CR4300 batteries in parallel
- Individual tri-color charge status indicators

Code Reader Comparison Chart



	CR950	CR1000	CR3600	CR4300	CR5000	T500
Reads 1D and 2D barcodes	•	•	•	•	•	
Palm or handled configurations			•			
Audible tone and LED <i>'good read'</i> feedback	•	•	•	•	•	
Vibrating <i>'good read'</i> feedback			•	•		
Dual Field Optics (wide field & high Density)		•	•		•	
Reads barcodes on cell phone screens	•	•	•	•	•	
Battery fuel gauge			•	•		
LED targeting	•	•	•	•	•	
Wireless via Bluetooth			•	•		•
Wired via RS232 or USB connection	•	•			•	
IP Rating	54	54	54		52	
CodeComplete extended service plan options		•	•		•	





PERFORMANCE

Our readers come ready to use out-of-the-box with seamless integration into any POS, network, or information system. Code's anti-glare reducing technology makes reading barcodes on shiny surfaces, mobile devices, or curved surfaces, quick and easy, while the dual-field optics of the Code reader allows users to **read both high density and very large barcodes with the same device!**

Code 39



Code 128



UPC-A



PDF417



Data Matrix



Aztec Code



QR Code





Expect More.

code[®]
codecorp.com