

Performance Characteristics

Focal Point	Approximately 10 cm (100 mm) from the barcode
Target Beam	Single, blue targeting bar
Shock	Withstands multiple drops of 6' (1.8 Meters) to concrete
Power Requirements -	Reader @ 4.2vdc (mA): Typical and Peak = 362 mA; $Idle = 80$ mA; $Sleep = 20$ mA
	Charging Station with Embedded CodeXML® Modem @ 5vdc (mA): USB max charge rate = 555 mA USB trickle charge rate = 165 mA
	Charging Station with External CodeXML® M3 Modem @ 5vdc (mA): USB max charge rate = 514 mA USB trickle charge rate = 125 mA
Number of Scans	Up to 50,000 scans per charge
Communication Interfaces	Bluetooth (Class II)
Warranty*	3 years; extended service plan available

Quad Bay Battery Cartridge Charging Station

• Universal Cart Charger Monitor Bracket • Wall Mount for Charging Station

Accessories

- Battery Cartridge
- Charging Station with, or without, an Embedded Bluetooth Modem
- Mountable Palm Cart Charger with Embedded Bluetooth Modem

Physical Characteristics

Charging Station Dimensions	2.4"~H~x~4.5"~L~x~3.3"~W~ (60mm H x 115mm L x 83mm W)
Palm Reader Weight	4.5 oz (128 g)
Handle Reader Weight	6.0 oz (170.5 g)
Disinfectant-Ready Plastics	CodeSield™ (Level 3)
IP Rating	IP65

User Environment

Decode Capability	1D: Codabar, Code 11, Code 32, Code 39, Code 93, Code 128, IATA 2 of 5, Interleaved 2 of 5, GS1 DataBar (RSS), Hong Kong 2 of 5, Matrix 2 of 5, MS1 Plessey, NEC 2 of 5, Pharmacode, Plessey, Straight 2 of 5, Telepen, Trioptic, UPC/EAN/JAN
	Stacked 1D: GS1 Composite (CC-A/CC-B/CC-C), MicroPDF, PDF417
	2D: Aztec Code, Code 49, Codablock F, Data Matrix, Han Xin, MaxiCode, Micro QR, QR Code
	Postal Codes: Australian Post, Intelligent Mail, Japan Post, KIX Code, Korea Post, Planet, Postnet, UK Royal Mail, UPU ID-tags
	Proprietary 2D: GoCode® (Additional License Required)
Data Editing	JavaScript











A Hand-Held Solution for Error-Free Healthcare

Accuracy is essential in healthcare. Every patient has the right to receive the right dose of the right drug at the right time, via the proper route. At the same time, today's hospitals must treat more patients faster than ever before. Only the right tools make this possible.

Small enough to fit the palm of a caregiver's hand, the CR2600 quickly and accurately decodes barcodes of any size from any surface type. Additionally, the ability to connect to any Bluetooth-enabled device allows the CR2600 to quickly integrate into existing infrastructure and patient flow with ease.

Durable enough to handle frequent cleaning and versatile enough to handle any application, the CR2600 provides accuracy at the point of care, from admission to release.

Applications

- Positive Patient Identification
- Bedside Medication Administration
- Positive Breast Milk Verification
- Mobile Phlebotomy
- Inventory Management
- Immunization Tracking
- and more



FEATURES AND BENEFITS

Palm and Handled models are available. Both models are compact, ergonomic and lightweight; making them easy to carry in a pocket throughout an entire shift.

Longer Battery Life prevents workflow interruptions; users can expect up to 50,000 scans from a charged battery. Additionally, battery cartridges feature a battery life status indicator, rapid charge times, and can be used interchangeably between palm and handled models.

Volume Options allow users to select the preferred feedback settings for their environment. Change the volume levels of the beep or turn it off completely and rely on its vibration and LED good read indicators. Night time, daytime and pediatric modes are available so users can quickly customize reader feedback.

High Speed Reading of 1D and 2D barcodes of any size, from any surface, give users a tool they can rely on. Combined with omnidirectional reading, barcodes on syringes, wristbands, IV bags and small vials can be read effortlessly.

CodeShield™ plastics gives the CR2600 an additional level of resilience and protection against the harshest chemical cleaners. The CR2600 will outperform and outlast other readers in the industry.

Bluetooth-Enabled for quick and easy pairing to tablets, laptops, in-room computers, printers, and computer on wheels.

Paging Button assists in locating misplaced readers. The CR2600 can also be programmed to beep, vibrate and flash an LED when its taken out of range - reminding users to return it to its base.

Programmable Buttons for added efficiency. Turn the beep volume on or off, simulate keystrokes, switch applications; buttons can be programmed to meet a Hospital's unique workflow needs.

MODELS AND **ACCESSORIES**





Mountable Medical Cart Palm Charger



Charging Station with, or without, an embedded CodeXML® Modem



Quad Bay Battery Cartridge Charger