

CR1000 XHD Physical Characteristics

CR1000 Dimensions	1.7" H x 2.6" L x 2.2" W (30 mm H x 67 mm L x 52 mm W)
CR1000 Weight	2.4 oz (68 g)



CR1400 XHD Physical Characteristics

CR1400 Dimensions	5.5" H x 2.75" L x 2.0" W (140 mm H x 70 mm L x 50 mm W)
CR1400 Weight	3.9 oz (110 g)



CR6000 DPM Physical Characteristics

CR6000 D	limensions	5.95" H x 3.67" L x 2.08" W (151 mm H x 93 mm L x 53 mm W)
CR6000 V	Veight	4.6 oz. (130 g)

Accessories

- Various Cable Options Available. Visit www.codecorp.com/cables.php for a list of compatible cables
- Universal Stand





CR2600 XHD Physical Characteristics

Palm Reader Dimensions	1.1" H x 5.1" L x 2.0" W (28mm H x 130mm L x 51mm W)
Handle Reader Dimensions	5.3" H x 5.1" L x 2.0" W (135mm H x 130mm L x 51mm W)
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)
Battery Weight	1.7 oz (48 g)
Charging Station with Embedded Modem Weight	5.4 oz (153 g)
Charging Station without Embedded Modem Weight	4.9 oz (139 g)



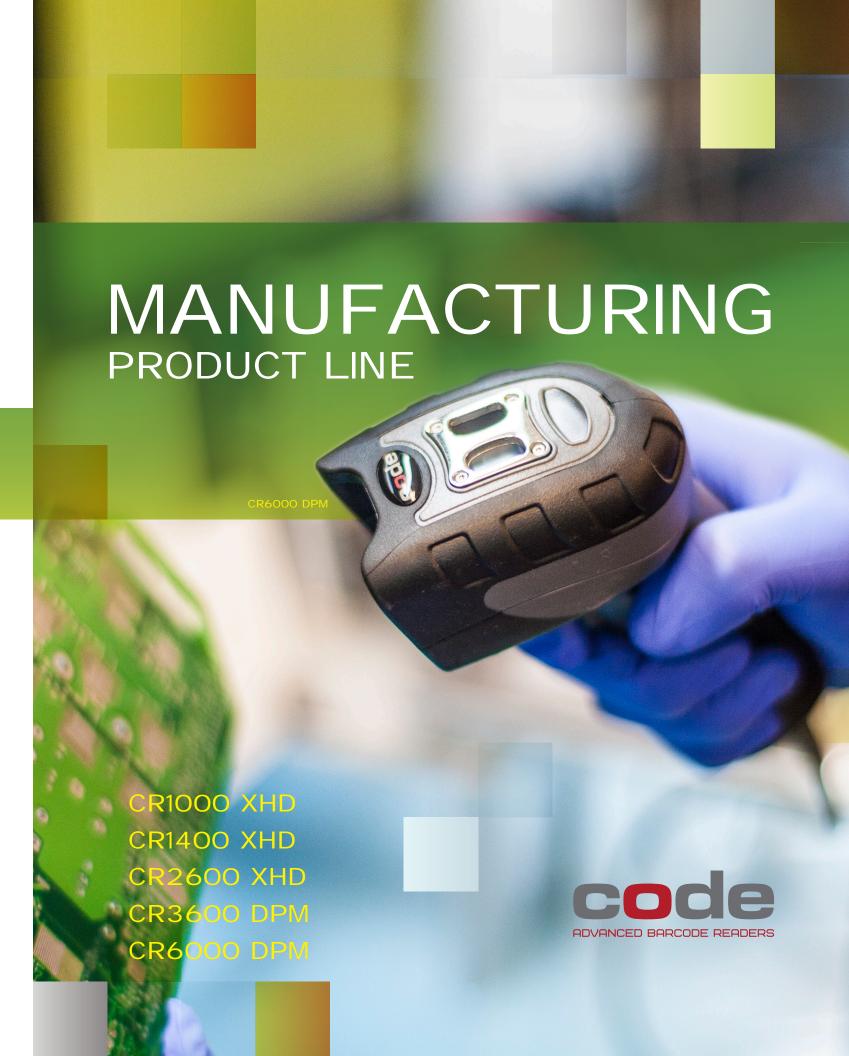
CR3600 DPM Physical Characteristics

Palm Reader Dimensions	1.4" H X 5.1" L x 2.0" W (36mm H x 130mm L x 51mm W)
Handle Reader Dimensions	5.6" H x 5.1" L x 2.0" W (142mm H x 130mm L x 51mm W)
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	5.5 oz (155.9 g)
Handle Reader Weight	6.9 oz (195.6 g)
Battery Weight	1.7 oz (48 g)
Charging Station with Embedded Modem Weight	4.3 oz (121.9 g)
Charging Station without Embedded Modem Weight	3.8 oz (107.7 g)

Accessories

- Lithium-Ion Battery
- Charging Station
- Charging Station with Embedded CodeXML® Modem
- CodeXML® M3 Modem (external)
- CodeXML® Router Software
- USB Charging Cable, US, Europe/South America, UK Power Supplies
- Various Cable Options Available. Visit www.codecorp.com/cables.php for a list of compatible cables
- Software Development Kits







Track and trace components to finished goods for enhanced productivity and profitability.

Code offers a full line of barcode readers that quickly and aggressively decode 1D, 2D, postal, color and low-contrast barcodes, as well as laser-etched and dot peen marks. Because of their versatility and first-pass read rates, Code barcode readers have been seamlessly integrated into applications throughout the entire manufacturing process in Automotive, Semiconductor, Electronic Assembly, Apparel, Pharmaceutical, Medical and Consumer Product industries.

We understand the challenges faced by automation applications and our products are specifically designed to handle the tasks demanded in these environments with performance that increases both productivity and profitability.

Applications

- Work-in-Process
- Track and Trace
- Product Verification
- Supply Chain Management
- Shipping and Delivery
- Specialty Applications



FEATURES AND BENEFITS

Read Barcodes of all Shapes and Sizes. The CR3600 DPM and CR6000 DPM effortlessly decode virtually any type of barcode. 1D, 2D, laser-etched, embossed, dot peen, low-contrast and postal barcodes are no match for these DPM readers.

Designed with Multiple Illumination Fields, the CR6000 DPM intuitively selects the field that is most efficient at reading a specific barcode type to ensure quick and accurate data collection.

Capable of Reading Extremely Small Barcodes as small as 2 mil. The CR1000, CR1400 and CR2600 XHD barcode readers feature a built-in macro lens and an extremely high density field to increase first pass read rates of the smallest of 1D, 2D and laser-etched marks.

Glare Reduction Technology for quick and accurate reading of small barcodes found on mirrored surfaces, ideal for track and trace applications.

Small Form Factors for operator comfort. The entire manufacturing product line is lightweight, ergonomic and easy-to-use to reduce muscle fatigue when operating for extended periods of time.

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

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.

Multiple Communication Interfaces for a versatile workflow. From USB and RS232 cables in coiled or straight, in various lengths, to wireless Bluetooth communication. Users can select the preferred interface to transmit data into industry software.

Instant Visibility. With a keypad for direct data input, color screen for instant visibility and cordless freedom of Bluetooth communication, the CR3600 DPM is a true mobile barcode reading solution.

Durability Matters in Tough Environments and
Demanding Applications. Code's manufacturing barcode
reader product line is built to survive a variety of conditions.
From multiple drops to concrete to harsh cleaning agents, they
are tools you can rely on.

MODELS AND ACCESSORIES



CR6000 DPM



CR3600 DPM Handled CR3600 DPM Palm



CR2600 XHD Handled CR2600 XHD Palm



Single Bay Charging Station with Embedded Modem