## CODE READERTM 1500

Revolutionizing Data Capture in Healthcare


## More for Medical:

- Patented dual-field optics scan more types of barcodes than any other reader
- PVC-Free CodeShield® plastics stand up to more disinfectants
- IP54 rating seals out dust and moisture
- Visual, audible, and haptic indicators customizable for workflow needs
- Powerful Javascript platform for complete device control
- Medical standard data validation and parsing for greater application flexibility
- Lightweight and compact
- Optional stand



## Purpose Built for Healthcare

Hospitals and medical offices easily have the most difficult barcodes to read, and in the harshest conditions. Everything needs to work the first time, every time, when lives are at stake. The CR1500 reads any size or type of barcode, on any surface and in any condition, with ease. Whether it is a simple patient wrist band, an IV bag in a dark room or even a scalpel in the OR, Code's patented dual-field optics, lightning-fast proprietary processor, and zero-miss decoder work as hard as you do.

The CR1500 withstands even the harshest disinfectants with CodeShield ${ }^{\circledR}$ Level 3 Plastics. The market-leading plastics, seamless body design, and best-in-class IP54 sealing mitigate cleaning issues and make pathogen control more effective.

The CR1500 scans all standard barcodes out of the box, and optional parsing/validation make integration into any system painless. Plus, with Code's industry unique JavaScript programming, it is possible to meet even your most advanced data editing requirements. Compact, lightweight and ergonomic, the CR1500 is one of the smallest barcode readers on the market.

The CR1500 truly is the scanner of choice for any healthcare application.
Applications

Features at a Glance

## Physical Characteristics

| Nominal Dimensions | $5.2^{\prime \prime} \mathrm{H} \times 3.0^{\prime \prime} \mathrm{L} \times 2.0^{\prime \prime} \mathrm{W}(132 \mathrm{~mm} \mathrm{Hx}$ |
| :--- | :--- |
|  | $77 \mathrm{mmL} \times 52 \mathrm{~mm} \mathrm{~W})$ |
| Nominal Weight | $4.1 \mathrm{oz}(116 \mathrm{~g})$ |
| Color | Light gray |
| IP Rating | 54 |

## User Environment

| Operating Temperature | $-20^{\circ}$ to $55^{\circ} \mathrm{C} /-4^{\circ}$ to $131^{\circ} \mathrm{F}$ |
| :---: | :---: |
| Storage Temperature | $-30^{\circ}$ to $65^{\circ} \mathrm{C} /-22^{\circ}$ to $150^{\circ} \mathrm{F}$ |
| Humidity | 5\% to 95\% non-condensing |
| Decode Capability | 1D: BC412, Codabar, Code 11, Code 32, Code <br> 39, Code 93, Code 128, IATA 2 of 5 , Interleaved 2 of 5, GS1 DataBar, Hong Kong 2 of 5 , Matrix 2 of 5 , MSI Plessey, NEC 2 of 5 , Pharmacode, Plessey, Straight 2 of 5, Telepen, Trioptic, UPC/EAN/JAN |
|  | Stacked 1D: Codablock F, Code 49, GS1 Composite (CC-A/CC-B/CC-C), MicroPDF, PDF417 |
|  | 2D: Aztec Code, Data Matrix, Data Matrix Rectangular Extension, Grid Matrix, Han Xin, Maxicode, Micro QR Code, QR Code, QR Model 1 |
|  | Proprietary 2D: GoCode® (Optional License Required) |
|  | Postal Codes: Australian Post, Canada Post, Itelligent Mail, Japan Post, KIX Code, Korea Post, Post-Net, Planet, UK Royal Mail, UPU ID-tags |
| Image Output Options | Formats: JPEG or PGM |
| Field Selection | High Density or Wide Field |
| Advanced Data Editing | JavaScript |
| Data Parsing | GS1, HIBC, Driver's Licenses/ID Cards (Optional license required) |
| Data Structure Validation | ISO15418, ISO15434, UDI/HIBC |

## Typical Working Ranges

| Test Barcode | Min Inches $(\mathrm{mm})$ | Max Inches $(\mathrm{mm})$ |
| :--- | :--- | :--- |
| 3 mil Code 39 | $3.3^{\prime \prime}(85 \mathrm{~mm})$ | $4.2^{\prime \prime}(107 \mathrm{~mm})$ |
| 7.5 mil Code 39 | $0.7^{\prime \prime}(18 \mathrm{~mm})$ | $6.6^{\prime \prime}(167 \mathrm{~mm})$ |
| 10.5 mil GS1 DataBar | $0.2^{\prime \prime}(5 \mathrm{~mm})$ | $8.1^{\prime \prime}(205 \mathrm{~mm})$ |
| 13 mil UPC | $0.5^{\prime \prime}(13 \mathrm{~mm})$ | $10.4^{\prime \prime}(265 \mathrm{~mm})$ |
| 5 mil Data Matrix | $1.1^{\prime \prime}(28 \mathrm{~mm})$ | $3.9^{\prime \prime}(100 \mathrm{~mm})$ |
| 6.3 mil Data Matrix | $0.7^{\prime \prime}(18 \mathrm{~mm})$ | $5.3^{\prime \prime}(135 \mathrm{~mm})$ |
| 10 mil Data Matrix | $0.2^{\prime \prime}(5 \mathrm{~mm})$ | $6.5^{\prime \prime}(165 \mathrm{~mm})$ |
| 20.8 mil Data Matrix | $0.5^{\prime \prime}(13 \mathrm{~mm})$ | $12.9^{\prime \prime}(328 \mathrm{~mm})$ |

Note: Working ranges are a combination of both the wide and high density fields. All samples were high quality barcodes and were read along a physical center line at a $10^{\circ}$ angle. Default automatic gain control settings were used with regular office lighting. Accuracy $=+/-10 \%$. Test conditions may affect working ranges. Measured from the front of the device.

## Performance Characteristics

| Field of View | High Density Field: $30^{\circ}$ horizontal by $20^{\circ}$ <br> vertical <br> Wide Field: $50^{\circ}$ horizontal by $33.5^{\circ}$ vertical |
| :--- | :--- |
| Focal Point | Approximately 100 mm |
| Sensor | CMOS 1.2 Megapixel <br> (1280 960 ) gray scale |
| Optical Resolution | High Density Field: $960 \times 640$ <br> Wide Field: $960 \times 640$ |
| Pitch | $\pm 65^{\circ}$ (from front to back) |
| Skew | $\pm 60^{\circ}$ from plane parallel to symbol (side-to- <br> side) |
| Rotational Tolerance | $\pm 180^{\circ}$ |
| Symbol Contrast | $15 \%$ minimum reflectance difference |
| Target Beam | Single, blue targeting bar, 470 nm |
| Ambient Light Immunity | Sunlight: Up to 9,000ft-candles/96,890 lux |
| Shock | Withstands multiple drops of $6^{\prime}$ (1.8 Meters to <br> concrete) |
| Power Requirements | Reader @ 5vdc (mA): Typical = less than 350 <br> mA; Idle $=75$ mA |
| Communication Interfaces | RS232, USB 2.0 (Generic HID, HID Keyboard, <br> Virtual COM Port) |
| Warranty | www.codecorp.com/warranty |

## Accessories

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

- Stand
- Wall Mount Bracket
-Vice Clamp Mount

