TABLE OF CONTENTS

Code Reader™ 900FD ................................................................. 6
Code Reader™ 1000 .................................................................. 7
Code Reader™ 1400 .................................................................. 8
Code Reader™ 2300 ................................................................. 10
Code Reader™ 2600 .................................................................. 12
Code Reader™ 3600 / Code Reader™ 3600 DPM ..................... 15
Code Reader™ 4405 .................................................................. 16
Code Reader™ 5000 .................................................................. 19
Code Reader™ 6000 .................................................................. 21
Code Reader™ 8000 Scan Engine .............................................. 22
Core Technologies ................................................................. 23
CodeXML® Bluetooth® Modem / T500 Bluetooth® Cable .......... 24
GoCode® Barcode .................................................................. 26
CodeOne Service Plans ........................................................... 27
CortexRM® ........................................................................... 28
Code Reader™ Comparison ...................................................... 31
Performance, efficiency, innovation. Code has been developing leading edge barcode readers for multiple industries since 1997.

From healthcare to manufacturing, event management to law enforcement, retail to OEM, customers rely on us to increase the precision and productivity that their industries demand of them each day.

Our commitment to accuracy and efficiency constantly inspires us to develop our own patented technologies. Be it basic or advanced barcode readers, proprietary symbology, software and more, our successes are measured with each satisfied customer.

Superior technological capabilities. Dedicated product support. Learn how our complete line of products and solutions can improve the vision of your business, one read at a time.
The CR900FD is an area imaging barcode reader with flexible decoding capabilities. The result? An aggressive barcode reader that out of the box rapidly decodes 1D barcodes and gives users the option of selecting a 2D symbology of their choice.

FEATURES AND BENEFITS:

• Future proof investment
• Manual or automatic triggering
• User feedback with LED and audible tone
• All-inclusive kits include reader, cable and stand
• Extremely low power consumption

CODE READER™ 900FD

Featuring high speed, omnidirectional barcode reading, extremely low power consumption and manual or automatic triggering, the CR1000 is the ideal barcode reader for high use environments and excels in reading mobile coupons, ticketing and kiosk applications.

FEATURES AND BENEFITS:

• 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 reading of 1D, 2D, and Postal barcodes
• Extreme high-density field for reading laser-etched marks as small as 2 mil (XHD model only)

CODE READER™ 1000

Available Dark Gray Option

Optional Stand
Efficient and durable, the CR1400 barcode reader features a high performance scan engine, a patented dual-field optical platform, and intuitive targeting that makes reading 1D and 2D barcodes extremely fast, reliable and affordable. The innovative design of the CR1400 makes it one of the smallest, durable area imagers on the market today.

FEATURES AND BENEFITS:
- Glare reduction technology for reading barcodes on shiny surfaces
- Intuitive bright blue aiming bar
- Reads barcodes reliably off mobile device screens
- Manual or automatic triggering
- User feedback with vibration, LED and audible tone
- All-inclusive kits available include reader, cable and stand
- Disinfectant ready, IP54 housing
- Extreme high-density field for reading laser-etched marks as small as 2 mil (XHD model only)
From point-of-sale and mobile couponing to e-forms, inventory tracking and more, the CR2300 is built for retail. It seamlessly integrates with Bluetooth-enabled devices powered by iOS, Android and Windows operating systems. And the CR2300’s high-speed data output and omnidirectional barcode reading keep customer lines moving.

FEATURES AND BENEFITS:
- Durable, quick-release, rechargeable battery cartridges
- High-speed, omnidirectional reading of 1D and 2D barcodes
- Unequaled performance on rounded, curved and shiny surfaces
- Multiple programmable buttons for customized workflow processes
- Easy to clean, IP43 housing
- Reads barcodes on cell phone screens
- CortexRM® remote management ready
- Powerful data management capability with JavaScript

**Available interface for use with the CodeXML® M3 Bluetooth® Modem**
**CODE READER™ 2600**

Integrating our patented, feature-rich technologies into a sleek, ergonomic design, the CR2600 sets a new standard in barcode reading technology. By scanning a QuickConnect Code®, the CR2600 quickly establishes a Bluetooth connection between the reader and host device, or a secure connection to an existing network infrastructure – enabling you to transmit barcoded data into any application.

Available in both palm and handled configurations with quick-release, rechargeable battery cartridges, this reader is a truly mobile solution.

**FEATURES AND BENEFITS:**
- Durable, quick-release, rechargeable battery cartridges with battery status LED fuel gauge indicator
- Compatible with Bluetooth supported mobile devices
- Multiple programmable buttons for customized workflow processes
- User feedback with vibration, LED and audible tone
- Paging button to assist in locating reader
- All-inclusive kits include reader, battery cartridge and charging station with embedded CodeXML® M3 Bluetooth modem
- Easy to clean, disinfectant ready, IP65 housing
- Extreme high-density field for reading laser-etched marks as small as 2 mil (XHD model only)

*Available interface for use with the CodeXML® M3 Bluetooth® Modem.*

---

**CR2600 Charging Station**
- For use with both CR2600 palm and handled readers
- Available with or without an embedded CodeXML® Modem
- LED charging indicator
- USB or power supply charging
- Charge time approximately 4 hours via USB cable and 2-3 hours via AC power supply
- Dimensions: 2.4” H x 3.3” W x 4.5” L

**Charging Station with an embedded CodeXML® Modem:**
- Paging button to assist in locating misplaced readers
- USB charging and modem interface

---

**Quad-Bay B5 Battery Charging Station**
- For use with CR2600 B5 battery cartridges
- Simultaneous charging of up to 4 B5 battery cartridges
- Individual bay LED charging status indicators
- Charge time approximately 2-3 hours via AC power supply
- Dimensions: 2.3” H x 3.2” W x 5.2” L

---

*Available interface for use with the CodeXML® M3 Bluetooth® Modem.*
This sleek, wireless reader is available in standard 1D/2D or Direct Part Mark barcode reading mode. Its high definition color screen and keypad allow for manual data entry in real time and instant visibility of scanned information—from detailed inventory applications to event management, age verification and component tracking. And the CR3600’s pre-programmed applications make managing multiple workflow operations simple, fast and cost-effective.

FEATURES AND BENEFITS:
- High-speed, omnidirectional reading of 1D, 2D and Postal barcodes
- DPM reading configuration available for dot peen and laser etched barcode reading
- Durable, quick-release, rechargeable battery cartridges
- User feedback with vibration, audible tones and LED
- LCD display with user feedback
- Multiple programmable buttons for customized workflow processes
- IP54 housing securely protects electronics and optics
- Cortex® remote management ready
- Powerful data management capability with JavaScript

CODE READER™ 3600 / CODE READER™ 3600 DPM

*Available interface for use with the Codex™ II Skimmer™ Writers

**Palm configuration with charging station.
The CR4405 sled transforms the Apple® iPhone® 5 into an aggressive 2D barcode reader. The CR4405 is a lightweight ergonomic housing that is durable enough to handle the rigorous data collection needs of healthcare, retail and manufacturing industries.

**FEATURES AND BENEFITS:**
- High-speed, high performance reading of 1D and 2D barcodes
- Intuitive bright blue aiming bar
- Replaceable, rechargeable IP65 battery cartridge
- Durable protective screen
- Multiple locking clips to securely hold the iPhone in place
- Software Development Kit for custom barcode reading applications
- Multiple charging options available include a single-bay and quad-bay charging station
- Disinfectant ready, IP54 housing

*Screen and keypad are available via iPhone. Apple and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.*
Designed for fast-paced environments, the CR5000 incorporates high-performance features and optional hands-free operation. Precision technology and glare reduction easily handle small, dense, low-contrast and damaged barcodes on the reflective surfaces common in retail settings, as well as illuminated screens. No longer must mobile phones slow down the flow of customers through airline check-in or retail checkout.

**FEATURES AND BENEFITS:**

- Operates hands-free or trigger scanning for large, heavy and bulk bin items
- Compact, lightweight and ergonomic design
- User feedback with programmable LED and audible tone good read indicators
- Quickly and accurately reads drivers licenses
- Compatible with Code’s CortexTools® software configuration utility
- Data editing and parsing with JavaScript
- Uses Code’s rapid disconnect Affinity® cables
- Efficient power consumption
Rugged and versatile, this industrial grade Direct Part Mark (DPM) imager is ideal for high-traffic component tracking in tough manufacturing environments. The CR6000 effortlessly reads laser-etched, embossed, dot peen, low-contrast and postal barcodes, while easily decoding dense and extremely small barcodes. Designed with multiple illumination fields, the CR6000 intuitively selects the field that is most efficient at reading each barcode type. This results in quick and accurate data collection.

**FEATURES AND BENEFITS:**

- Reads laser-etched and dot peen marks
- Reads color and low-contrast barcodes
- Reads 1D, 2D and postal barcodes
- IP54 housing securely protects against dust and debris
- Small form factor for operator comfort
- Integrated metal clip or hook holder for ease of placement and retrieval
- User feedback with programmable LED, audible tone and vibrating good read indicators
- Operates hands-free or handheld
- Compatible with Code’s CortexTools® software configuration utility
- Data editing and parsing with JavaScript

**CODE READER™ 6000**
The CR8000 is a miniature optical scan engine that features both a high density field for reading the smallest of barcodes, and a wide angle field for reading oversized barcodes—giving you two readers in one. With a variety of mounting options available, including tabs, blind through holes and mounting brackets, the CR8000 can be integrated into any OEM device.

**FEATURES AND BENEFITS:**
- World-class decoding platform
- Attachable illumination blocks for different applications
- Bright LED aiming mechanism
- Compact size
- Simple to setup and configure
- Easy-to-use JavaScript parsing
- Free Software Developer’s Kit
- Built-in TTL RS232 or USB interface

**CODE READER™ 8000**

This simple hardware solution allows you to enjoy the benefits of wireless data collection without modifying existing applications or installing software. Simply plug the modem into your computer and you’re ready to go. There’s no need to load any drivers (including Bluetooth drivers).

- Transmit and receive Bluetooth signals up to 100 meters (300ft)
- 128-bit Bluetooth authentication and encryption (CodeXML® M3 Bluetooth® Modem) or 32-bit encryption (CodeXML® M2 Bluetooth® Modem)
- User-defined pass-phrase generator and downloadable utility
- Bluetooth to keyboard, USB or RS232 output
- Seamless integration with Code barcode readers
- Compatible with Windows NT, XP & 2000, Linux Applications
- Programmable Logic Controller, Unix Applications and legacy terminals
- Simple installation: Plug in the modem to start transmitting wireless data
- CodeXML® M3 Bluetooth® Modem is compatible with three Code barcode readers simultaneously (CodeXML® M2 Bluetooth® Modem connects one Code reader at a time)
- CodeXML® Bluetooth® Modems use Bluetooth technology for secure, reliable communication between Code barcode readers and a host computer or system, that supports USB keyboard and RS-232 input
As tablets and smartphones make their way into enterprise applications, Code’s T500 Bluetooth Cable provides a cost-effective solution that allows barcode readers to communicate directly with mobile devices in fast-paced Point of Service environments. Drawing power directly from a wall outlet, there is no need to replace batteries, keeping cost down and still delivering reliable performance.

**FEATURES AND BENEFITS:**

- Eliminates need for costly battery replacements
- Brings presentation reading to mobile POS
- Protocol flexibility to connect to a variety of tablets, regardless of manufacturer
  - BT Keyboard
  - BT Serial Port Profile
  - Apple-specific MFi protocol
- Compatible with Code wired readers
We developed GoCode® to secure critical and sensitive data. Designed to fit within a line of text, it features a multi-dimensional, adaptable matrix pattern that can be reproduced on any surface. Its miniaturized, 2D barcode symbology can be optimized for 100% readability at extremely small sizes; improving productivity, security, data access and accuracy.

**Security**
GoCode® is a proprietary barcode symbology for companies seeking a private code. It cannot be decoded or copied, making it the perfect solution for counterfeiting problems or applications requiring advanced security. GoCode® can be created with user authentication features, so that critical or sensitive data may only be read by approved readers.

**Size/Density**
The only 2D symbology that can operate within the space constraints of common text, GoCode® is the most customizable 2D symbol. It is capable of holding more data than any other 2D symbology available today.

**Readability**
GoCode® outperformed all other 2D symbologies in USAF-conducted, harsh-environment testing. Its multi-resolution matrix allows critical data to be retrieved from even the most damaged symbols. GoCode® uses sophisticated error correction algorithms to keep 100% of the data intact—even if more than half of the symbol is damaged.

---

**CodeOne SERVICE PLANS**

Code is committed to excellence. Each of the CodeOne service plans embodies this commitment—as well as our dedication to providing outstanding service and forging strong relationships with our customers.

CodeOne offers you a variety of service and support options designed to make the most of your hardware investment. You can choose from three plans to ensure that your unique support and response time requirements are met.

**STANDARD**
- No additional cost; standard warranty period.

**PLUS**
- One-day turnaround; enhances the security of a standard warranty; seven-day turnaround; extends the warranty period by a year; discounts on Code products and services.

**PREMIER**
- One-day turnaround; enhances the security of a standard warranty; seven-day turnaround; extends the warranty period by two years; offers replacement readers for lost or damaged equipment at discounted rates; greater savings on Code products and services.
Instant Visibility and Control

This remote management tool gives your IT department the ability to manage a fleet of Code barcode readers from a single location—by leveraging the same tools being used to manage other hardware devices. CortexRM® provides instant visibility and control of a barcode reader, no matter where it’s located or how it’s connected.

The battery life, serial number and firmware version of a reader can be obtained with the push of a button. CortexRM® also allows administrators to seamlessly download firmware, configuration settings and more—to a single reader, groups of readers or all readers within a network.

CortexRM® can be used with Code’s tethered or Bluetooth®-enabled readers, and allows administrators to monitor a reader’s performance to reduce time, cost and on-site service calls associated to reader management. It also significantly increases reader up-time, efficiency and performance.
<table>
<thead>
<tr>
<th>Wired Barcode Readers</th>
<th>Wireless Barcode Readers</th>
<th>Sled</th>
<th>Scan Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR1000JD</td>
<td>CR1000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR1400</td>
<td>CR4400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR5000</td>
<td>CR6000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR2300</td>
<td>CR3300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR4405</td>
<td>CR4405</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CR8000</td>
<td>CR8000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Reads 1D and 2D barcodes
- Reads DPM barcodes
- Anti-glare illumination technology
- Laser-directed reading
- Palm or handled configurations
- Audible tone and LED ‘good read’ feedback
- Vibrating ‘good read’ feedback
- Dual field optics (wide & high-density fields)
- Reads barcodes on cell phone screens
- Disinfectant-ready plastics
- Battery fuel gauge
- Walk-away prevention features
- LED targeting
- Wireless via Bluetooth®
- Wired via RS232 or USB connection
- IP Rating
- CodeOne extended service plan options

*Available through custom application development  **Requires use of T500 Bluetooth® cable