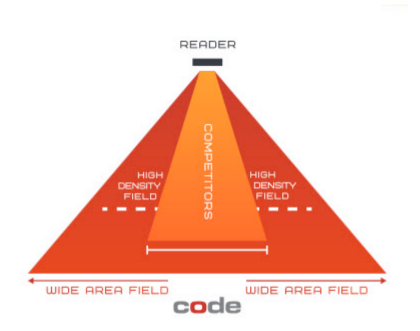
Competitive Advantages of Barcode Readers

Dual Field Optics: Code barcode readers are equipped with a patented dual-lens design that expands the reading range of the imager by providing two unique fields of view, a high-density field and a wide angle field, in one device. This gives users a single device, which will intuitively know which field should be used to read either a very wide barcode or a very small dense barcode. Having these two optical fields in the same reader allows users to have the versatility needed to seamlessly change applications without changing barcode readers.

Code barcode readers are equipped with a patented dual-lens design that expands the reading range of the imager by providing two unique fields of view, a high-density field and a wide angle field, in one device. This gives users a single device, which will intuitively know which field should be used to read either a very wide barcode or a very small dense barcode. Having these two optical fields in the same reader allows users to have the versatility needed to seamlessly change applications without changing barcode readers.

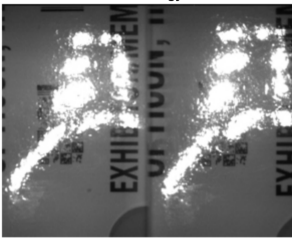
Viewing area of Code barcode readers and our competitors



Glare Reduction: Code's glare reducing technology makes reading barcodes on shiny surfaces, mobile devices, or curved surfaces, quick and easy. Barcodes printed on shiny surfaces can reflect both illumination and ambient light back into the barcode reader that can render the barcode unreadable. Code's barcode readers are the only 2D area imagers in the industry that are equipped with a patented glare reduction technology that will significantly increase read rates in these environments.

Items with shiny, curved or warped surfaces can reflect ambient light into the camera and reduce read-rate. Code barcode readers are the only 2D Area Imagers in the industry equipped with patented glare and reflection reducing technology that significantly increases read rates in these environments.

What a barcode reader sees without Glare Reduction Technology

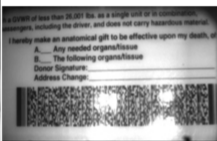


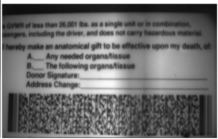
What a barcode reader sees with see with Code's Patented Glare Reduction Technology











Vibrating Motor on Good Reads: Code readers are equipped with up to three feedback indicators (LED, audible and vibration) to insure the user is aware of a 'good read', regardless of the environment they are used in. Additionally, the audible good read indicator volume can be adjusted. Enable one, or all, depending on your work environment.

Code barcode readers are equipped with multiple feedback indicators - LED, audible, and vibration - to insure the user is aware of that a 'good read' has occurred, regardless of the environment they are used in. Feedback indicators can be used individually or combined for added peace of mind and efficiency. For added flexibility, the audible tone (beep) volume can be controlled by quickly scanning a configuration code.



Good Read Indicator	CR2600XHD	CR2600	CR4405
LED	•	•	•
Audible Tone (Beep)	•	•	*
Vibration	•	•	*

^{*} Audible tone and vibration good read indicators are available through the iPhone and/or customized applications. iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.

Communication Modes: Code is an industry leader in integrating Bluetooth® technology with barcode reading. When paired with Code's patented CodeXML® modem, Code readers will securely transmit encrypted data, via Bluetooth up to 300' to a host computer, or system. For additional versatility, Code barcode readers can be paired with mobile devices powered by iOS, Android and Windows operating systems. The versatile interface between reader and mobile device is seamless, and requires no need for modified or additional software.

Innovative Design: The ergonomic and innovative design of Code barcode readers allows users to select the preferred hardware configuration that best suits their individual and unique use case without sacrificing barcode reading performance. From compact, to palm and handled, tethered to wireless, Code has a barcode reading solution that will outperform in any environment.

Durability: Code barcode readers are built to last and withstand the cleaning agents used in most industries, particularly healthcare where disinfecting products used in patient care is necessary to avoid cross contamination. For added durability Code readers' features IP ratings up to 65 to protect the reader from dust and water ingress, View our IP Rating chart for rating definitions.

Programmable Buttons: Code readers have multiple buttons on the upper surface of the unit that can be programmed for various tasks, such as simulated keystrokes, triggering the unit and more, making the device more versatile than typical hand-held devices on the market today.

Power Requirements: Most barcode readers are designed without power requirements of the reader, or the environment they will be used in, being a focus. The end user application and power management restrictions play an integral part of Code's barcode reader designs.

- Code cabled readers require extremely low power consumption, thus limiting the battery drain on mobile devices, kiosks, and POS system, reducing overall costs
 when deployed throughout an operation.
- Code wireless readers have replaceable battery cartridges that are long-life, allowing readers to be used for more than a complete shift at the highest use rate.

Replaceable, Rechargeable Battery Cartridges: Code wireless batteries feature replaceable, rechargeable battery cartridges that with the press of a button display battery life with four LED indicators. Replaceable, rechargeable battery cartridges allow you to swap out a depleted battery for a fully charged battery cartridge without having to take the reader out of service.

Advanced Programming with JavaScript: Code barcode readers are masters of data collection. Each one is built upon a JavaScript platform—a user-friendly, computer programming language with interactive functionality. JavaScript allows users to quickly program data, and then incorporate it into enterprise and proprietary solutions. Easy to integrate, easy to use—JavaScript provides the most straightforward data management tools available. Both beginner and experienced programmers prefer it due to its vast resources and ease of use. From intuitive interfaces to encryption, JavaScript creates limitless configurations.