Scanner Control Application
CONTROL ZEBRA CORDLESS SCANNERS FROM A PHONE OR TABLET

Using Zebra’s Scanner Control Application (SCA) illustrates how easily you can control a scanner from a phone or tablet to address your business needs. Designed for the first-time user, SCA allows you to pair your scanner to its mobile device app by scanning a single pairing barcode. You can then control the beeper and LEDs, display scanned barcode data, access battery health metrics and more. If you want to duplicate any of its functionality in your own application, you have access to SCA’s source code.

Scanner Settings
Control your scanner’s settings over a Bluetooth® connection with SCA. From the settings tab of the SCA, you can set the beeper tone and volume, turn the LEDs on or off, and enable or disable symbologies. You can even remotely pull the trigger of your scanner. All these capabilities can be easily added to your app by using our source code.

Data Displayed
Thanks to the SCA, you can display the 1D and 2D paper barcodes that you scan. Want to see how easy it is to scan barcodes from a phone screen? No problem, three sample barcodes are built into the SCA's Data View. This makes demos a piece of cake.

Advanced Capabilities
Once a scanner has been paired, it can easily be located with the press of a button. From the advanced tab of the SCA, click “find scanner.” The lost scanner will beep, vibrate and flash the LEDs — helping you find it faster.

SCA is also your source for asset information. The app can display your scanner’s model number, serial number, firmware, manufacture date, and more. Use it to display battery statistics, such as the state of health meter, charge cycles consumed and the full charge capacity (a comparison of a brand new battery versus a fully charged one).

What about firmware update? The SCA makes it possible to update it over a Bluetooth connection with the push of a button.

Again, these advanced capabilities are easy to integrate into your application via our source code.

Android or iOS – Your Choice
Control your Zebra cordless scanners from any Android or iOS device using SCA.

Then use our source code to implement all SCA’s capabilities into your data-capture app.

See It in Action
Visit YouTube, to watch our one-minute product tour of the SCA. Seeing it in action will demonstrate just how powerful it is.

Pair in just One Step
You’ve developed a data-capture application, but have been pairing your scanner manually. Don’t worry. With our Bluetooth cordless scanners, you can pair your scanners with your mobile application in one step – an industry first. SCA builds upon the one-step simplicity of our Scan-to-Connect utility. A barcode will appear on your Android phone or tablet. Scan it, and you pair the scanner to the mobile OS and automatically connect to your application. Now you are ready to go.
Want to integrate this Scan-to-Connect technology into your application? Just leverage our source code.

**Showcase the Strength of Our Code**

As the SCA demonstrates, our application is intuitive and visually appealing. It’s no surprise then that the app received a rating of 4.8 out of 5 on Google Play Store.

**Save yourself the time and money.**
Leverage our source code from our software development kit. You’ll find that it’s proven, error-free and trusted by developers and enterprises worldwide.

**Go Beyond the Barcode**
It takes more than hardware to resolve today’s toughest enterprise challenges. It requires intelligent software to address the needs of every stakeholder. That’s why our data capture devices contain DataCapture DNA, the genetic code that simplifies the entire Zebra scanning experience. As one of the many solutions of DataCapture DNA, Scanner Control Application helps integrate Zebra data capture devices faster and easier.

---

**Scanner Control Application Screens**

---

**LET US SHOW YOU A BETTER SCANNING EXPERIENCE**
For more information, visit [www.zebra.com/scannercontrolapp](http://www.zebra.com/scannercontrolapp) or access our global directory at [www.zebra.com/contact](http://www.zebra.com/contact)