



# Scan-to-Connect

# ONE-STEP PAIRING FOR NO-STRESS SCANNER CONNECTION

With Zebra's Scan-to-Connect (STC) utility, you can rapidly connect Zebra data capture devices to a Bluetooth-enabled PC, tablet or smartphone in just a single action. What used to take up to 15 steps and screen changes now takes only one. Don't worry about your data getting lost or corrupted, Zebra's enhanced HID keyboard takes care of these problems. If you're using an Android OS, you can enter data through a virtual keyboard and even configure the STC utility to launch your application after pairing the scanner. Using the STC utility, you'll save time and effort with the fastest pairing process in the industry.

#### **Eliminate Extraneous Steps**

The struggle to pair a scanner with your PC, tablet or smartphone is over. Scan-to-Connect dramatically reduces the pairing process to a single action. Simply scan the STC barcode that appears on your device's screen, and the imager automatically connects to the PC, tablet or smartphone. It's that easy. Supported operating systems include Android and Windows.

#### **Data Delivery Protection**

In addition to standard HID keyboard, the STC Utility supports Zebra's enhanced HID keyboard, which has data delivery protection an industry first. Data delivery protection assures your data is received by your phone or tablet. If corrupted, it will be retransmitted. If lost, you get an error beep to rescan item.

#### Virtual Keyboard

For Android users, the STC Utility also has a virtual keyboard to manually enter data for items that are not bar coded, or if the bar code is unreadable (ie. Damaged).

# Automatically Launch an Application

Using an Android OS gives you an added benefit. With Scan-to-Connect, you can not only quickly connect your scanner to your Android device, you can also automatically launch your datacapture application. Once your imager has completed pairing, your application will automatically be launched by the STC utility. From then on, your scanner and application will remain paired. Best of all, you won't need to modify your application one bit to use the STC utility.

#### **Accelerate Workflows**

Scan-to-Connect is a true time-saver. Instead of toiling with a laborious and oftentimes frustrating pairing process, you can focus on more important tasks. Scan-to-Connect offers your workforce the convenience of effortless pairing. Those employees using Android devices will value having the STC utility. That's because it automatically and seamlessly launches their data capture application, helping them get the job done faster.

#### **Leverage Our Source Code**

No need to reinvent the wheel. If you want to implement this STC pairing barcode functionality into your own application, you can leverage our reference implementation's source code. Just download it as part of 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, Scan-to-Connect helps integrate Zebra data capture devices faster and easier.

### **GET IT DONE FASTER WITH SCAN-TO-CONNECT**

For more information, visit <a href="www.zebra.com/scantoconnect">www.zebra.com/scantoconnect</a> or access our global directory at <a href="www.zebra.com/contact">www.zebra.com/contact</a>

#### **FACT SHEET**

SCAN-TO-CONNECT

