

[Click Here](#)





ZEBRA DS4678 Product Reference Guide Introduction The ZEBRA DS4678 product reference guide provides an overview of its configurations, notational conventions, and icon conventions. Configuring host Bluetooth address on pairing barcode involves toggling a switch on the Home page. Option for resizing pairing barcode is accessible via toggle switch, allowing control over slider display. Deployment suggestions are available by clicking "Deployment Suggestions" on settings page. To deploy STC utility in production environment. - Configure application as needed from settings screen. - Close application to save changes to "ScanToConnectWindows.exe.config" file. - Copy "ScanToConnectWindows.exe.config" from "C:\ProgramData\Zebra\Scan-To-Connect\" directory to "C:\ProgramData\Zebra\Scan-To-Connect\Production\Config\" directory. Installing Scan-To-Connect Utility involves the following steps: 1. Visit and select OS download for your PC. 2. Zebra CoreScanner Driver is a prerequisite; if not present or outdated, clicking "Install" adds updated drivers before installing Scan-To-Connect package. The Microsoft .NET Framework is also required and will be installed if necessary during the setup process. Proceed with installation by accepting the license agreement and selecting the destination folder. The C++ Redistributable for Visual Studio 2017 can be downloaded from the Microsoft website. To install it silently without reboot, use the command `vc_redist.x86.exe /install /quiet /norestart` for the 32-bit version or `vc_redist.x64.exe /install /quiet /norestart` for the 64-bit version. A reboot is required at the end of the installation process. The installer also includes a Scan-To-Connect Utility and requires the Flexera InstallShield installer program. The installer supports command line switches to record custom responses that can be used to create a silent install response file, which can then be used to perform a silent installation on production PCs. The following table describes the command line switch options: | Switch Description | --- | | -s Silent mode: Runs the installation in silent mode using the responses contained in a recorded response file. | | -r Record mode: Displays all the setup dialogs and records the chosen responses in the file specified with the -f1 switch. | | -f1 Specify custom response file name and path: Specifies where the response file is located for the -s switch, or where it should be created when using the -r switch. An absolute path should be used. | | -f2 Specify alternative log file name and path: Enables you to specify an alternative log file location and file name when running an installation in silent mode. An absolute path should be used. To record responses, use the command "Zebra CoreScanner Driver (64bit) v3.07.0004.exe" -r -f1 c:\path\CSsetup.iss". Then, to install silently, use the command "Zebra CoreScanner Driver (64bit) v3.07.0004.exe" -s -f1 c:\path\CSsetup.iss". The same process can be applied for the Scan-To-Connect Utility for Windows. Removal of installed program via command execution on a compatible PC. 2017 C++ Redistributables v14.16.27012 Download links: x86: x64: Components and Folder Paths | Component | Description | Installation Path | STC folder | --- | --- | --- | Scan-To-Connect Utility for Windows | Simplifies the pairing process of Zebra Bluetooth scanners with a PC/tablet. | Customizable, default location: ProgramData\Zebra\Scan-To-Connect | x86: %ProgramFiles%\Zebra Technologies\Barcode Scanners\Scan-To-Connect | | x64: %ProgramFiles(x86)%\Zebra Technologies\Barcode Scanners\Scan-To-Connect | The Scan-To-Connect (STC) Utility simplifies the pairing process for Zebra Bluetooth scanners with a PC/tablet. It enables multiple Zebra Bluetooth scanners to pair with a PC/tablet in one simple step, without having to modify your app. The number of paired scanners will vary depending on the PC's capabilities. Testing is required to determine PC's maximum. Unlike standard HID keyboard, the STC Utility supports enhanced HID keyboard, which assures your data is received by your Windows PC.

How to connect zebra scanner to pc. How to connect zebra scanner to zebra printer. How to connect zebra scanner to tablet. How to connect zebra scanner to ipad. How to connect zebra scanner to iphone. How to connect zebra scanner to phone. How to connect zebra barcode scanner to ipad. How to connect zebra ds22 scanner to ipad. How to connect zebra bluetooth scanner to ipad. How to connect zebra finger scanner. How to connect zebra ds22 scanner to computer. How to connect zebra scanner to laptop. How to connect zebra scanner to wifi.