

ZEBRA DS22 SCANNER QUICK START GUIDE

Powering the Scanner On/Off

To power the scanner On, briefly press and release the scan trigger.

The scanner will power Off automatically after one hour of inactivity. To power the scanner Off manually, scan the barcode below.



Battery Off

The Battery Off barcode is also accessible within the SwatchDog application. From the Data Freshness screen, select Tools & Settings. Then select Zebra to expose the barcode. Scan the barcode on your screen to power your scanner off.

Charging the Scanner

Good news! New scanners are pre-charged and won't need a charge right away.

Battery—The scanner contains a rechargeable lithium-ion battery. On a full charge, it can support 50,000-100,000 scans depending upon speed of scanning. When battery life is low, you will hear four short beeps and the LED will be solid red for four seconds. As with all rechargeable batteries, charge cycles are limited. The battery is not covered by a warranty. Back-up or replacement batteries are available for purchase.

Charge Indicator—The LED blinks green when charging. The LED will be solid green when a full charge is reached. After a 1.5 hour charge, the scanner will support 14 hours of scanning. It takes no more than seven hours to reach a full charge. Exact charge time depends on power source.

Charge Port—The charge port is located on the bottom of the device handle.

Charge Cable—You can use any modern micro USB charge cable to charge the scanner. For optimal charging, plug the charge cable directly into a USB wall outlet or PC.

Power Adapter—If you must use a USB power adapter, most any modern adapter will work. For best performance, we recommend using the power adapter used for your iOS device plugged directly into a wall outlet.

Reading Barcodes

Point the scanner at a barcode then press and release the scan trigger. Ensure the light beam is positioned over the barcode. If the scanner does not read the barcode, modify the angle or distance in relation to the barcode.

Compatibility

The scanner works with the SwatchDog app on mobile iOS devices only.

SwatchDog SET UP GUIDE

New User Registration

Welcome, new user! If you don't already have a SwatchDog account, you'll need to register with us. Navigate to www.swatchdog.com/register using the Safari browser on your mobile iOS device to register. You will need your scanner to complete the registration process. NOTE: You may have been pre-registered by your employer. If so, you won't need to register. Instead, you'll receive an email from noreply.swatchdog@gmail.com with your SwatchDog account credentials.

Installing the SwatchDog App

Once you've registered and/or logged into your SwatchDog account on a mobile iOS device using a Safari browser, you will be prompted on-screen to install SwatchDog. Follow these steps: (1) Select the button to INSTALL SWATCHDOG. (2) AGREE to the terms of use when prompted. (3) Select INSTALL NOW which transitions you to the App Store to complete the installation. (4) Once installed, open the SwatchDog app and follow the on-screen instructions to Get Started.

Connecting the Scanner

The scanner must be powered On to connect it to SwatchDog. If your scanner doesn't automatically connect, tap Scanner Connection in the bottom left corner of the SwatchDog app and scan the barcode that appears on your screen. If it doesn't connect after the first attempt, simply try again. The LED will blink green when trying to connect. You will then be prompted with a Bluetooth Pairing Request on your screen. Select PAIR to complete the connection.

Downloading Fabric Data

First-time users will be prompted to download fabric data. Follow the on-screen instructions within the app to do so.

Need More Help?

More detailed set-up instructions, how-to videos and documentation, and troubleshooting articles are available in two locations: (1) On our website (after you login to your SwatchDog account) and (2) By selecting the HELP button within the SwatchDog app.

You can also reach out directly to the SwatchDog team at **828.322.1120** or support@swatchdog.com. We're happy to help!