



Equipment Tracking Program

Handheld Scanners

DS9908R / MC3330R

2021 Season



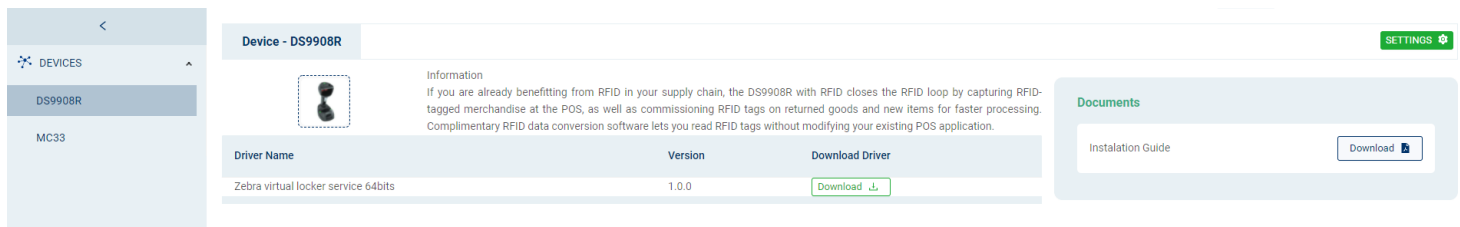
DS99



MC33

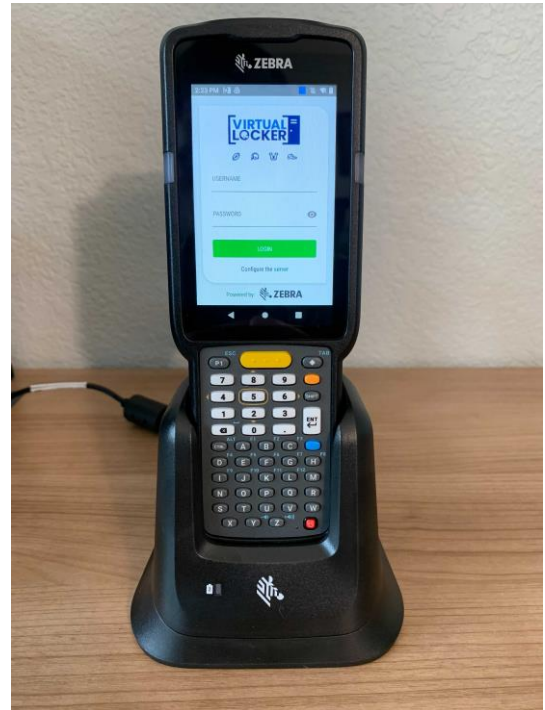
DS9908R (DS99)

- The Zebra DS99 handheld scanner can be used to assign Zebra Player Health and Safety barcode tags (RFID labels) to cleats and shoulder pads and NOCSAE tags to the helmets.
- This is considered a “tethered” device and requires use of a laptop or Surface tablet. **To set up and use:**
 - Connect the Ethernet cable end into the back of the scanner.
 - Connect the USB cable end into the laptop or Surface.
 - Download the current driver** (Zebra Virtual Locker Service 64bits) to your laptop or Surface. You can find this in the “Configuration” section on the Virtual Locker website.
 - <https://vl.zebrasports.com/login>
 - Users will need to unpack the zip folder and **install both** the “Zebra_CoreScanner_Driver_(64bit)_v3.07.0004.exe” (in the ISetupPrerequisites folder) and “Zebra Technologies Virtual Locker (64bit).exe” files.
 - Users will be prompted to restart your computer after installing both .exe files.
 - For more assistance, download the Installation Guide on the right side of the Configuration page in Virtual Locker.
 - Confirm **“Use DS9908R”** is enabled in the “My Profile” section of Virtual Locker (click icon in the top right corner) before you begin to scan the barcode tags into the web portal.
- When using the DS990R, the green light on the top of the scanner will “flash” and the device will “ding” after a barcode tag has been successfully scanned.
- Users will have the ability to adjust different beeper and volume settings by clicking on the green Settings button in the top right corner of the Configuration page in Virtual Locker.



MC3330R (MC33)

- The Zebra MC330R wireless handheld scanner / mobile computer can be used to assign a barcode tags and manage inventory.
- The MC33 allows users to connect to the Virtual Locker mobile app to perform pre/post-practice and pre/post-game locker room checks, custom scans, and re-assign barcode tags if needed.
 - The Virtual Locker mobile app will come pre-loaded on the device.
 - The updated team roster and equipment inventory are available on Virtual Locker after signing in.
- This MC33 is Wi-Fi enabled but can still be used if no network is available. If changes are made when the device is not connected to Wi-Fi, the updates will synchronize to the cloud once the device reconnects to the network.
 - To access the Wi-Fi settings, swipe down from the top of the screen on the home page and look for the Wi-Fi icon in the top left corner. Long-press the icon to bring up the Wi-Fi settings and to see available networks.
 - Any updates made on the Virtual Locker mobile app are available on the Virtual Locker web portal as soon as the device reconnects to the Wi-Fi network and synchronizes with the cloud.
- Users will be prompted in the app if the current version is out of date and an update will immediately be available to them.
- The MC33 charges on a docking station which needs to be plugged into a standard wall outlet.
 - Insert the entire scanner into the docking station or
 - Remove the battery and attach it to the back of the dock.
 - Note: Users can only scan tags when the MC33 device is disconnected from the docking station.



- Helpful Notes:
 - Swipe up from the bottom of the home page to access the VoD (Videos on Demand) app that has multiple training videos on the MC330R scanner to help you get more familiar with the device.
 - The MC33 has an app called TeamViewer QuickSupport which will allow Zebra support to remote into the device should it be required.
 - I. Users will open the app and relay the ID # to the Zebra support (ex. 146 023 299).
 - II. Acknowledge and allow the security prompts and then Zebra support will be able to remotely access the device.
 - To adjust the volume settings, double click on the physical blue button (below “ENT”) and then click the physical “Y” and “Z” buttons to adjust the volume up and down.
 - To take a screenshot hold down the red Power button and a pop-up will open with a screenshot option.



Zebra Barcode Tags

- Shoulder pads, helmets, and cleats all have their own designated tag types for scanning.
- Make sure to scan and roster the correct tag type to the correct piece of player equipment.
 - Shoulder pad barcode tag IDs will always start with “ZSP”.
 - Helmet barcode tag IDs will always start with “NC”.
 - Cleat barcode tag IDs will always start with “ZCT”

