

DataWedge Settings

Find the DataWedge icon on the device. Suggested settings:

- 1 - **Menu** (top right): Settings > check **Restore** (Restore to factory settings)
- 2 - **Menu** (top right): Settings > check **DataWedge enabled**
- 3 - **Data Wedge Profiles** > select **Profile0 (default)**
- 4 - **Profile: Profile0 (default)** > select **Profile enabled**
- 5 - **Profile: Profile0 (default)** > under **Barcode input**
 - select > **Enabled**
 - (option) under **Scan Params**
 - select > **Beep Volume Channel** > select **Ringer**
- 6 - **Profile: Profile0 (default)** > under **Keystroke Output**
 - select > **Enabled**
 - select > **Basic data formatting**
 - select > **Enabled**
 - select > **Send data**
 - select > **Send ENTER key**
- 7 - **Android Settings:** > under **Sound** > set **Ring volume** off, **Media volume** high
(This option will stop the scanner beep but keep the codeREADr beeps so the app-user knows the scan status)
- 8 - **Enabled Profiles:** > Be sure you don't have any other Profiles active that reference the codeREADr app. If you do, those settings will supercede the default settings noted above.
- 9 - **Camera Scanning:** > You can exclusively use the device's built-in Imager for scanning. If that's your intention, you can disable the camera using the in-app codeREADr settings or you can do that on the Advanced step when creating/editing your codeREADr Services. If you want to toggle between the Imager and Camera for scanning, please contact support@codeREADr.com for instructions.

#