THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## xDrip G5 Beta

## THE BASICS

Testing of this application is at your own risk and should not be considered reliable or stable enough for regular use. By using the software, you acknowledge that use of this software comes with no support, or implied fitness for use.

DO NOT use if you require reliable and predictable CGM data acquisition. DO NOT begin use & setup if you cannot be without CGM data for up to 30 minutes.

We are testing G5 functionality, other xDrip issues & feature requests will not be focused on during this Beta.

**CURRENT KNOWN LIMITATIONS** 

Bluetooth scanning is not optimized & battery life could be significantly shorter for your device. xDrip G5 Beta will power down the Bluetooth service in an attempt to recover from errors. Other devices (headsets, audio, smartwatches) will be disconnected when this occurs. xDrip G5 Beta attempts to restart the BT service, please let me know if it does not.

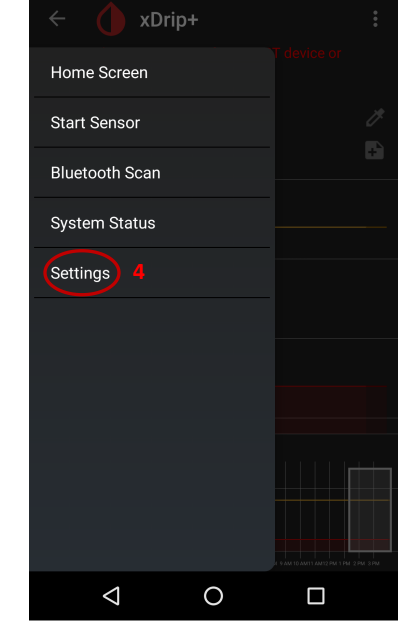
G5 functionality requires Android 5.x or higher. Use of Dexcom's receiver & xDrip simultaneously is not recommended as they currently "step on" each oth-

er when requesting data. DO NOT power off your receiver, extended power down state can induce an error state that requires a replacement device from Dexcom. This issue is not caused by xDrip use. Instead, end the sensor session and maintain the receiver battery charge, powered on. If you require use of the receiver, DO NOT use this software. If you are using the iOS app, disable bluetooth on the device until you are satisfied with xDrip functionality. To return to using the iOS device, delete xDrip from the Android device and re-enable bluetooth on the

iOS device. **GETTING STARTED** 

## 1) Install the xDrip+. <a href="https://github.com/NightscoutFoundation/xDrip/releases">https://github.com/NightscoutFoundation/xDrip/releases</a> 2) Launch xDrip+

- 3) Accept the terms of use.
- 4) Tap the menu icon (3 lines) and tap "Settings"



TRIPLE check the ID, it will simply never work if this is wrong.

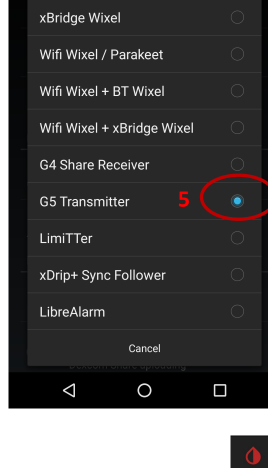
Then tap "Hardware Data Source" and select "G5

Then enter the full transmitter ID in the "Dexcom

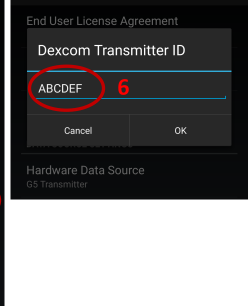
Transmitter"

Transmitter ID" section.





Hardware Data Source



3. Force G5 to UI Thread 4. Authenticate G5 before each read [This will probably need to be on for newer G5's]

2. Scan for G5 Constantly

8) The other, G5 specific options are:

Unbound G5 before each read 5. 6. Use calibrated data as source

1. Try OB1 G5 Collector (try this first)

10) Start with all of these options UNCHECKED (except #3) 11) If you have unreliable reading, first try "Scan For G5 Constantly" and then try "Force G5 to UI Thread" - both togeth-

Pebble and Android Wear options

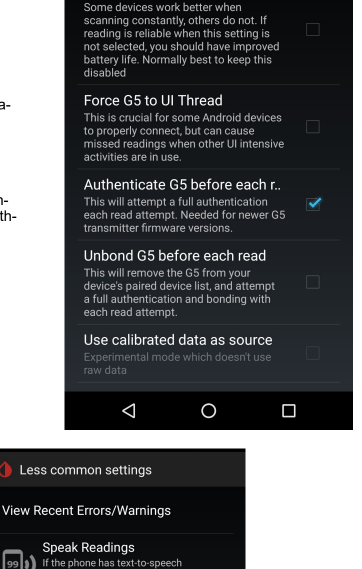
For interacting with other compatible

Inter-app settings

Settings

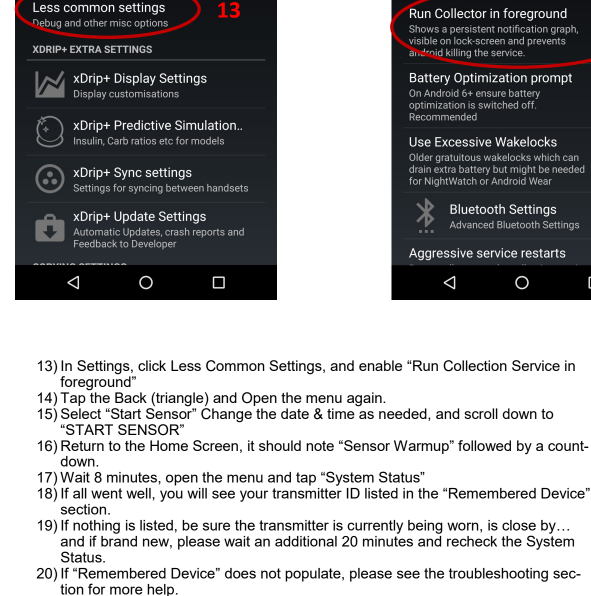
**OTHER SETTINGS** 

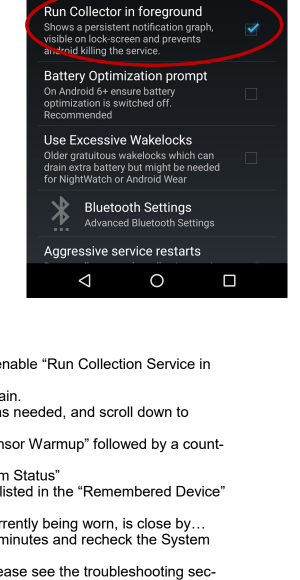
- er and separately. 12) Continue to try different combinations; I recommend rebooting between changes if possible.



**G5 Debug Settings** 

Scan for G5 constantly





▲ **①** 73°

★ ② ▼ ▲ 2 3:54

DexcomL3 Authed

**System Status** 

Connection Status: FW: 1.0.0.17

Sensor Start: 3/20/17 5:30 PM (11d 22h)

capabilities it will speak each new

is acquiring sensor data as expected. If not, please wait up to 30 minutes, checking for "Add Double Calibration" every 8 minutes. Please see the troubleshooting section if "Add Double..." does not appear. 22) Once you enter the calibration... you're good to go.

▲ **①** 73°

21) Assuming remembered device is populated, wait an additional 10-20 minutes and tap the Menu icon - if you see "Add Double Calibration" this indicates that the app

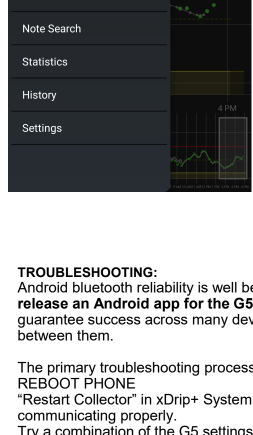
- 16 Classic Status Page Home Screen 63cddae-2017.03.30 Code: 1703301308 Downgradable to: 1603091400 Calibration Graph Collection Method: DexcomG5 Add Calibration Bluetooth Device: 40DRL3
- Transmitter Battery: 216 ok Snooze Alert Other Notes

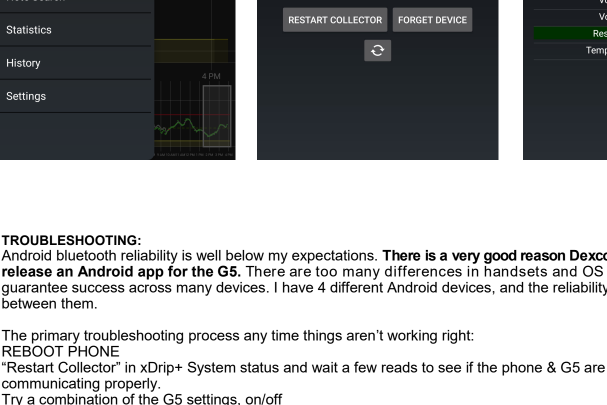
★ ② ▼ ▲ 2 3:54

xDrip+

Start Sensor

System Status







★ ⑤ ▼ ▲ № 3:54

**System Status** 

G5 Status

G5 Collector and Transmitter Status

Phone Service State: Got data OK: 15:51 Phone got Glucose: 3 minutes ago

Transmitter ID: 40DRL3

Bluetooth Version: 223.41.0.0

Other Version: 0.1.112

Firmware Version: 1.0.0.17

Hardware Version: 0 Battery Last queried: 2 hours ago

Transmitter Status: OK

Transmitter Days: 72 / 73

Android bluetooth reliability is well below my expectations. There is a very good reason Dexcom has not release an Android app for the G5. There are too many differences in handsets and OS versions to guarantee success across many devices. I have 4 different Android devices, and the reliability differs greatly

The primary troubleshooting process any time things aren't working right:

Try a combination of the G5 settings, on/off Look at the BT phone guide, see if your phone (or similar model/OS is listed and try their settings) https://docs.google.com/spreadsheets/d/1cppf39g5eU6XHYaFLX8PotgrEwe6zraECYVLQum5q\_E/edit

Also look in the files section of Xdrip G5 group Existing resources that may be useful:

http://www.nightscout.info/wiki/welcome/nightscout-with-xdrip-and-dexcom-share-wireless http://www.nightscout.info/DIYSupport Post questions in the CGM in the Cloud & xDrip G5 Facebook groups (always start in the closed group un-

Be sure to include a screen shot of: From the xDrip app, tap the menu and select "Settings"

Scroll down to "View Recent Errors & Warnings" and tap it.

Med and High should all be selected (checked).

less the question is xDrip general & not G5 functionality specific).

Photograph or screen grab (google how to for your specific device) and post it along with a detailed description of your problem in the xDrip G5 Facebook group. If you cannot get it to work, please return to your previous method (iPhone app, receiver).