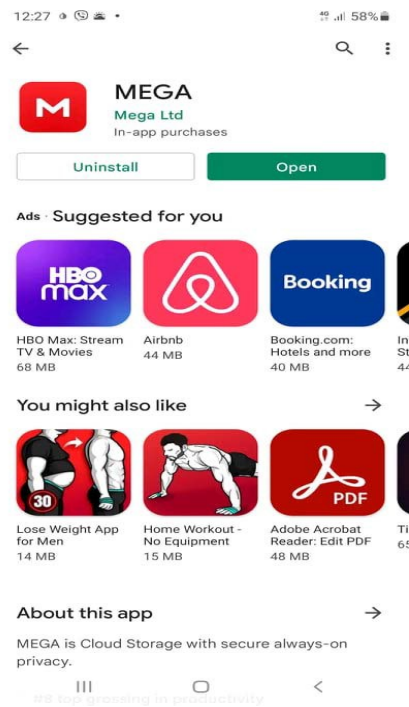


Connecting Libre2 sensor with Xdrip + without transmitter

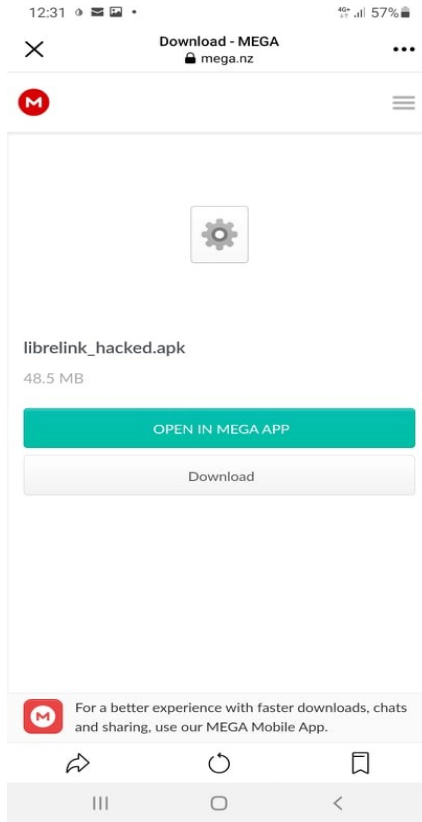
Step 1: Install the LibreLink patched app

(if you have already installed the LibreLink patched app (or LibreLink hacked) > then proceed to 2)

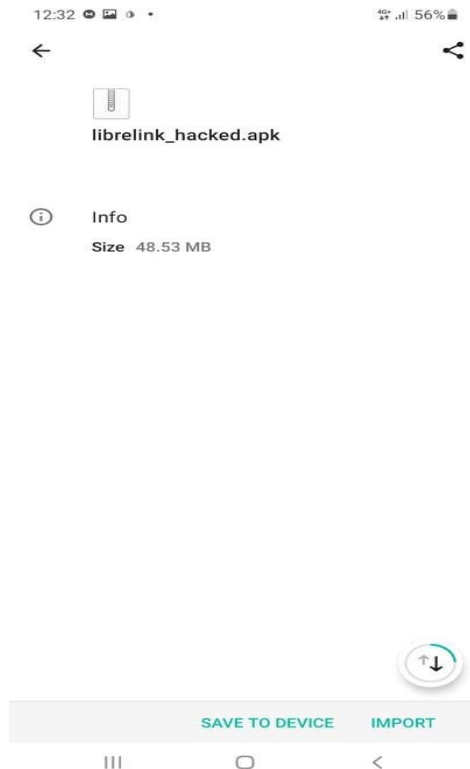
- ✓ From Play Store install the app MEGA on your mobile phone and setup your own profile (account)




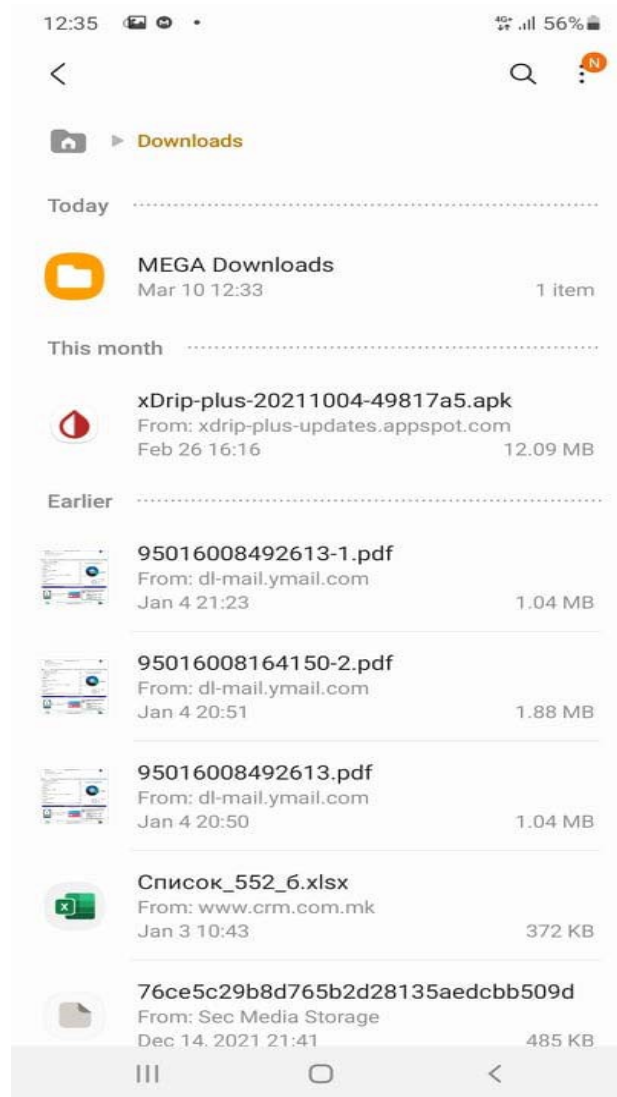
- Open the following link
<https://mega.nz/file/iUdFUQAS#h-IUuBAqdtchCptyY5wxOjUkPIKv00v395JCg6w8MWg> and select **OPEN IN MEGA APP**



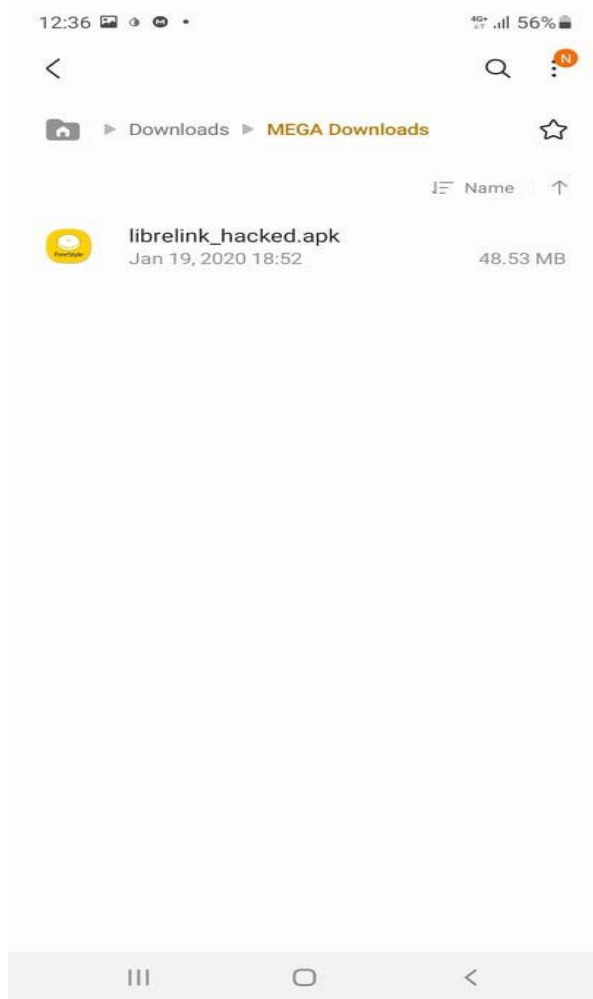
✓ Select **SAVE TO DEVICE** as in the following image



- Afterwards, on your phone go to My Files  Downloads and open the file/folder MEGA Downloads



- ✓ Go to librelink_hacked.apk open the file and complete the installation of the LibreLink app



- ✓ After you setup the app, it will request that you apply a new sensor



Settings for successfully starting/activating the sensor:

- ✓ NFC enabled / BT enabled
- ✓ memory and location permission enabled
- ✓ location service enabled
- ✓ automatic time and time zone setting
- ✓ set at least one alarm in the patched app



Note: if you start/activate the sensor with a reader, then you can use the reader together with its alarms and you can read the sensor with both, the reader and the app, but the phone will not have alarms!

If you start/activate the sensor with the app, then you can use your phone to read the sensor and it will have alarms, but you cannot use the reader!

If you want to connect to xDrip+, you must start/activate the sensor via the app (libre link hacked).

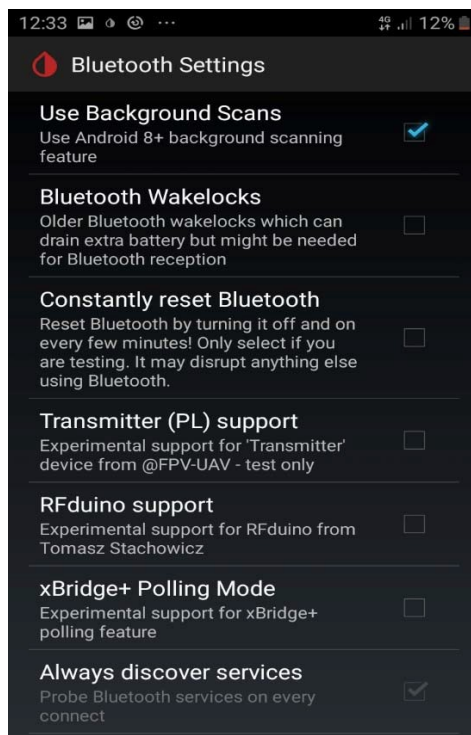
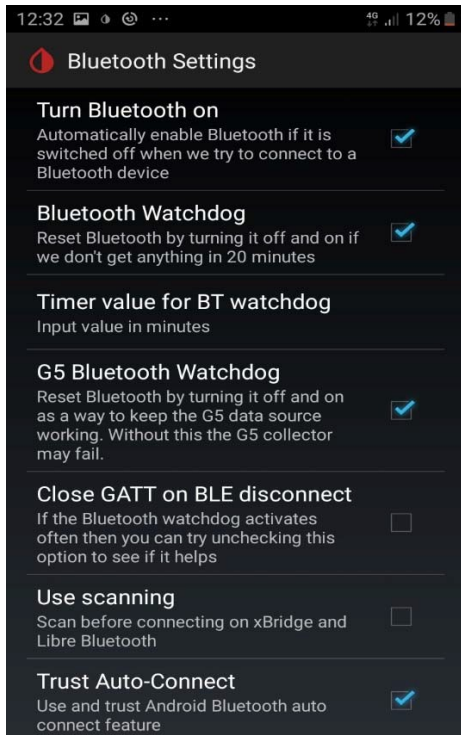
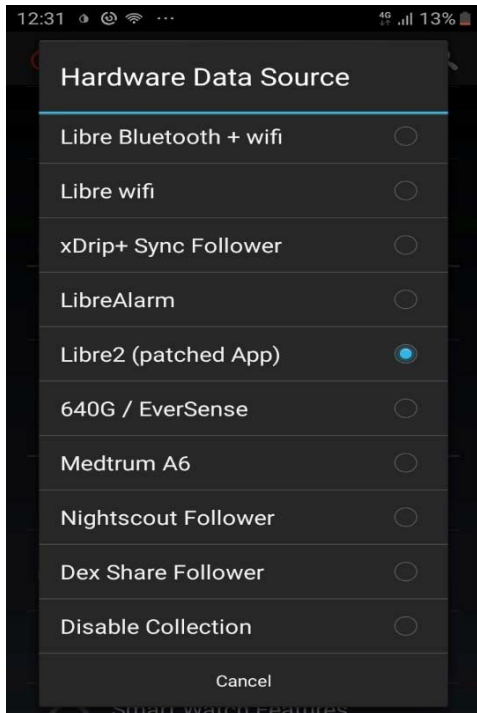
Step 2: Installing the xDrip+ app (please use google search on how to do this)

Step 3: Pairing Xdrip+ with the LibreLink patched app

- Select Libre
- Select Libre2 patched
- Settings  Hardware Data Source  Libre2 (patched app)
- In the main menu select “Start Sensor” and “Not today”

This way, xDrip+ should start to show the BG values on every 5 minutes.

Attached bellow are screenshots of the xDri+ setting of the Master we are using:



12:34 4G 11%

xDrip+ Sync settings

XDRIP+ SYNC SETTINGS

Sync using custom security key
Key is used instead of Google account

Handset Group Security Sync Key
DF52D93ACBD34621D186AD9CE7286100

Be master for followers
This device will send data to followers

Accept follower actions
Treatments, Calibrations and other actions from followers will be accepted

Whole House OFF
Participate in a Whole House Network

Libre Whole House OFF
This phone will be a collector in a whole house network

Sync Parakeet Geolocation
Send Parakeet map location to followers

Remote Snoozing
Sending and receiving remote snoozes

12:34 4G 11%

xDrip+ Sync settings

Be master for followers
This device will send data to followers


Accept follower actions
Treatments, Calibrations and other actions from followers will be accepted

Whole House OFF
Participate in a Whole House Network

Libre Whole House OFF
This phone will be a collector in a whole house network

Sync Parakeet Geolocation
Send Parakeet map location to followers

Remote Snoozing
Sending and receiving remote snoozes

 **Desert Sync**
Off-Grid following

Disable all sync features
Temporary work-around option, completely stops all synchronization. May need reboot after being re-enabled. Use with care!

12:32 4G 12%

Inter-app settings

Broadcast locally OFF
Enable local broadcast of data so other apps (e.g. NightWatch) can listen on new values

Send Display Glucose
Use noise smoothing and plugins etc. (if enabled) for broadcasted value

Noise Blocking
Level at which noisy data should not be broadcast as it could confuse receiving apps

Compatible Broadcast
Send broadcasts without locking to the older permission model

Identify receiver
Only send to named package

Accept Glucose ON
Process glucose data received from NSClient app

Accept Treatments ON
Process treatment data received from NSClient app

Accept Calibrations ON
Process calibrations received

12:32 4G 12%

Inter-app settings

Identify receiver
Only send to named package

Accept Glucose ON
Process glucose data received from NSClient app

Accept Treatments ON
Process treatment data received from NSClient app

Accept Calibrations ON
Process calibrations received from other apps

xDrip Web Service OFF
Operate a local web server for interacting with Fitbit Ionic etc

Open Web Service
Accept connections from any network instead of just internally within this device. There are security implications to enabling this! Shared Secret will be required if set.

xDrip Web Service Secret
Shared Secret for open web service (should match your Nightscout API secret)

If you want to follow the BG values on other phones/devices, you need to setup Followers. The following video may help:

<https://www.youtube.com/watch?v=LcgifbYcWkE>

If you want to learn more on pairing LibreLink app and Xdrip+:

<https://androidaps.readthedocs.io/en/latest/Hardware/Libre2.html>