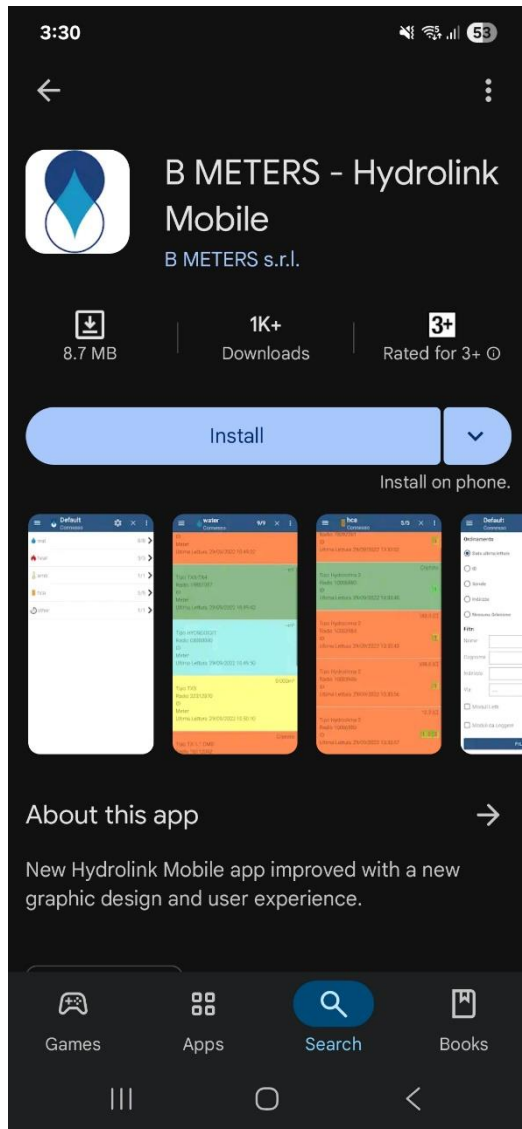


Install the Hydrolink Mobile app from the google play store

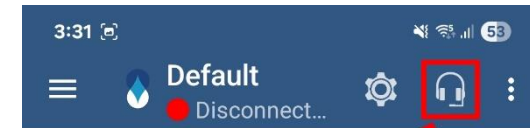
Turn the device on with a long press (about 3 seconds), the same long press will turn the device off



To put the device in pairing mode, hold the power button down for 10 seconds.

The Bluetooth LED will flash blue.

Click the headphones icon

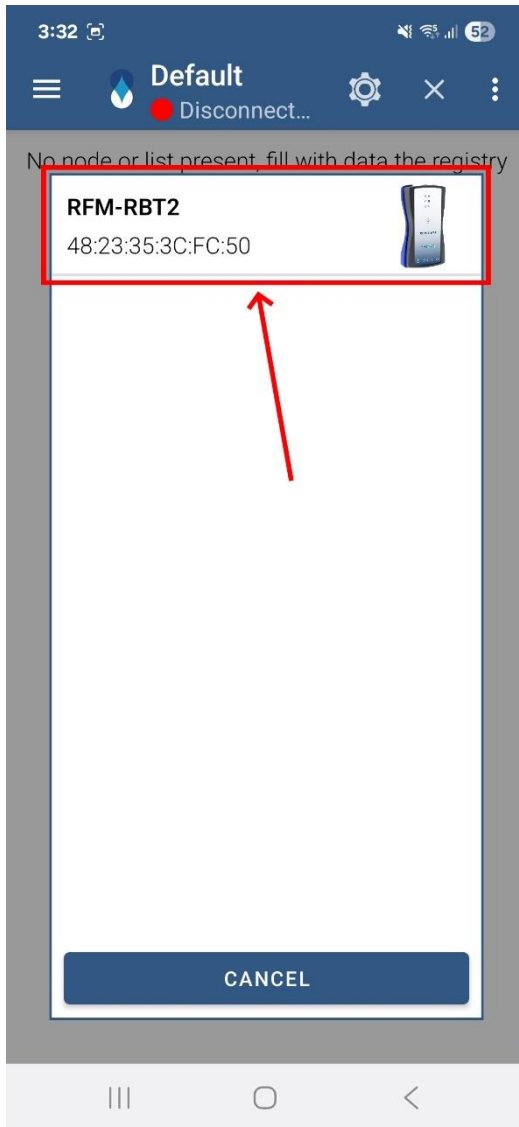


No node or list present, fill with data the registry using the menu items

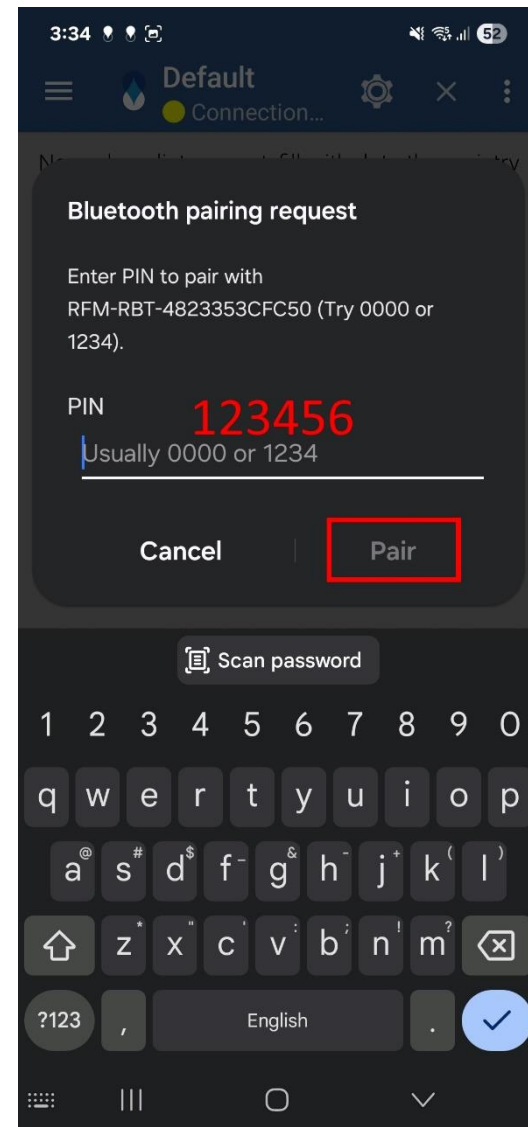


Click allow to any permissions the app requests

Click RFM-RBT2

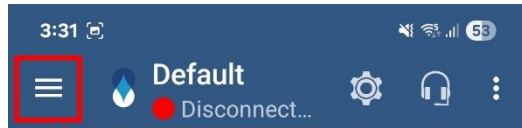


The pin for the Bluetooth pairing request is '123456'



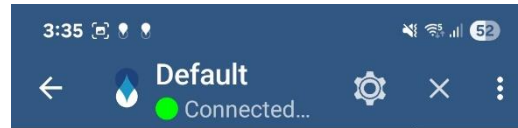
To change the read frequency (depends  
what meters are installed on site)

click the 3 bars on the top left



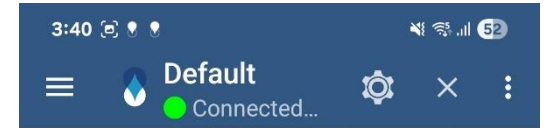
No node or list present, fill with data the registry  
using the menu items

Click 'RFM-RBT2'



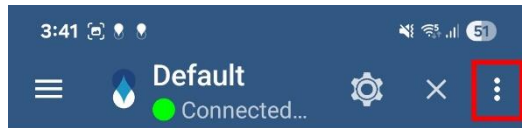
Under current frequency you can select  
the desired MHz range

Click the save icon to the right and  
close



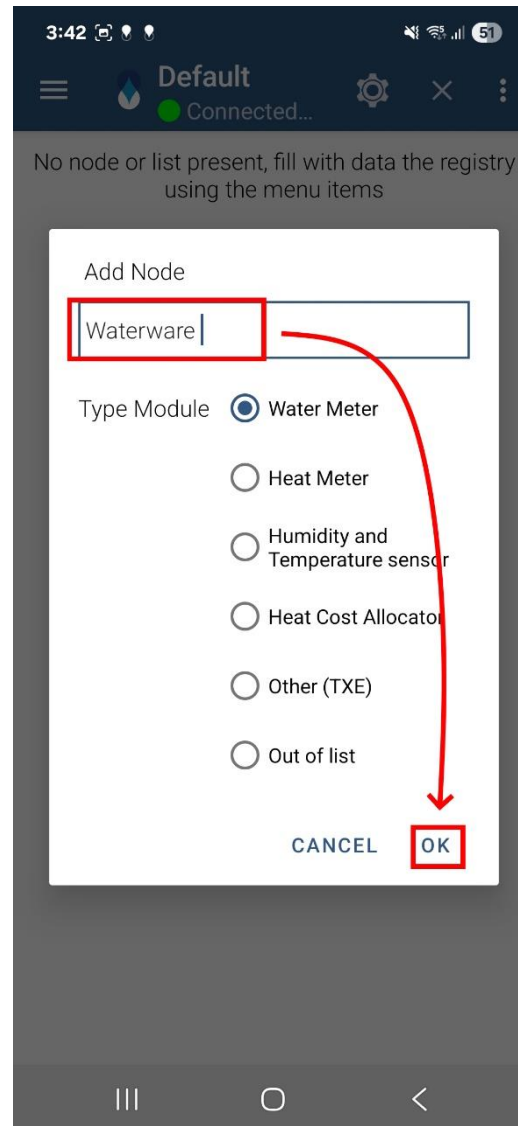
To load a list:

Click the 3 dots on the top right corner

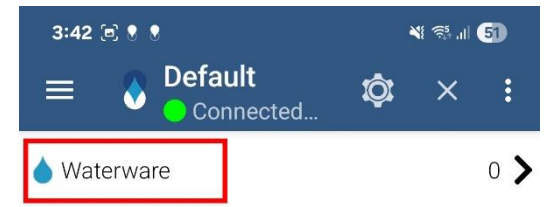


No node or list present, fill with data the registry using the menu items

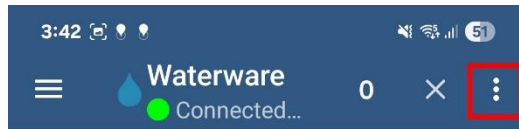
Name the list and click 'OK'



Click on the list that you have created



Click on the 3 dots on the top right corner

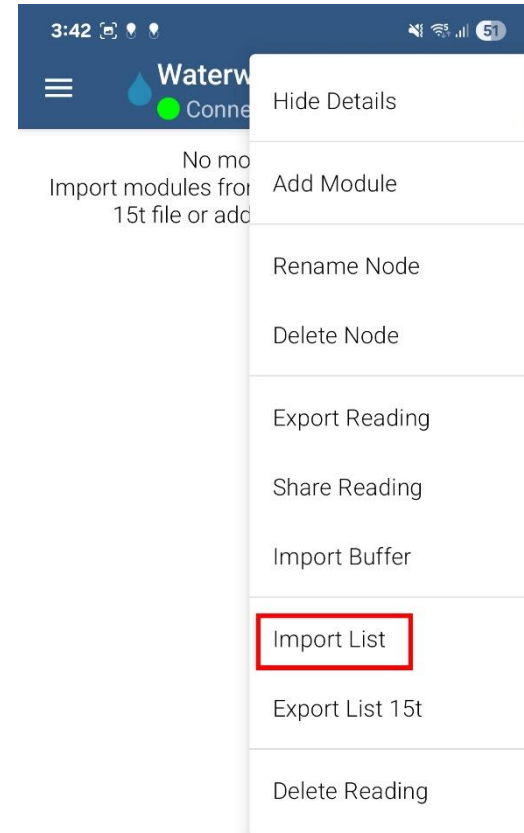


No module present  
Import modules from the catch-all list, from a  
15t file or add modules manually



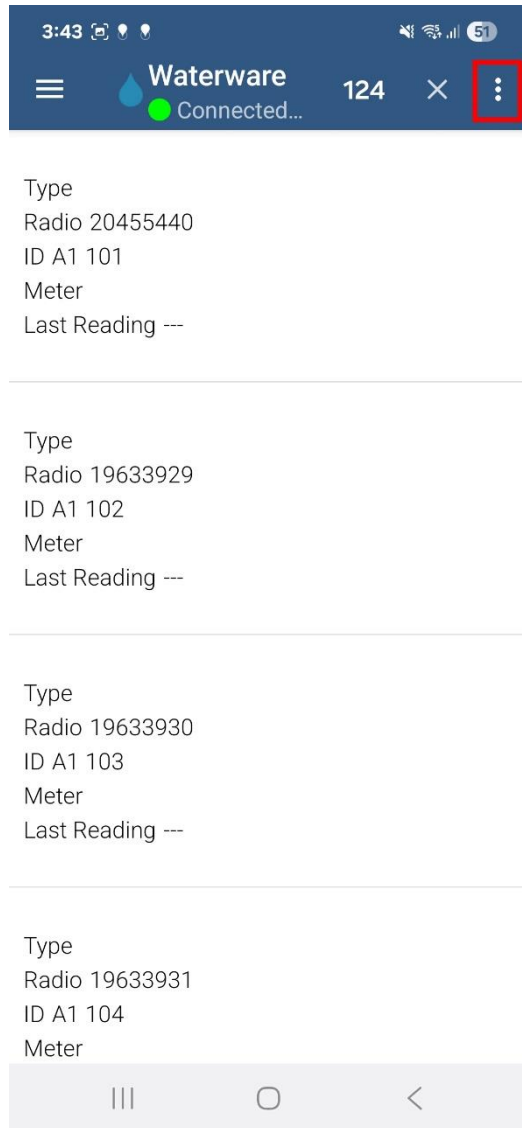
Click 'Import List'

Locate the read list on your device and  
import the list



To save the reading:

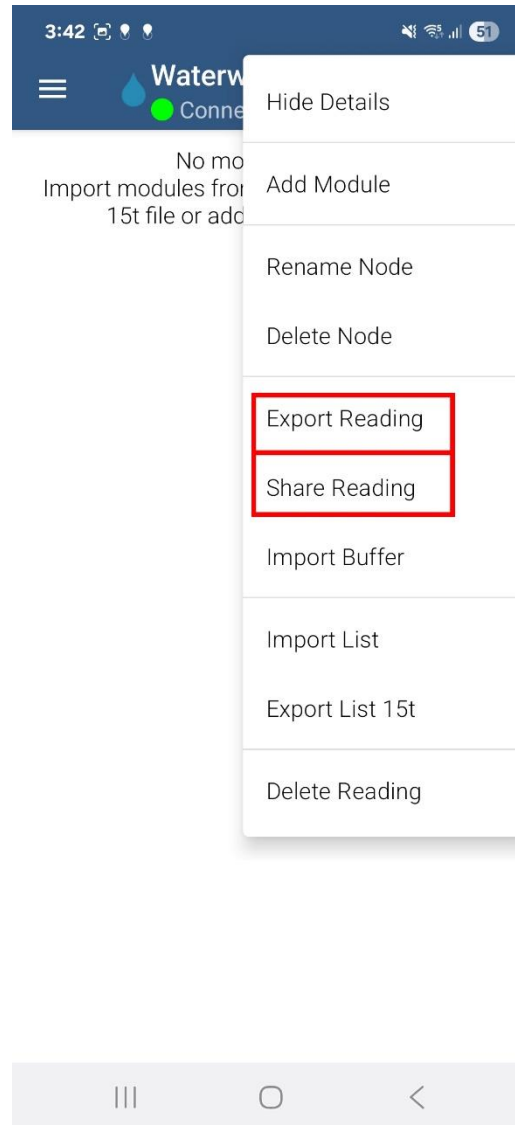
Once the data has been collected click the 3 dots in the top right corner



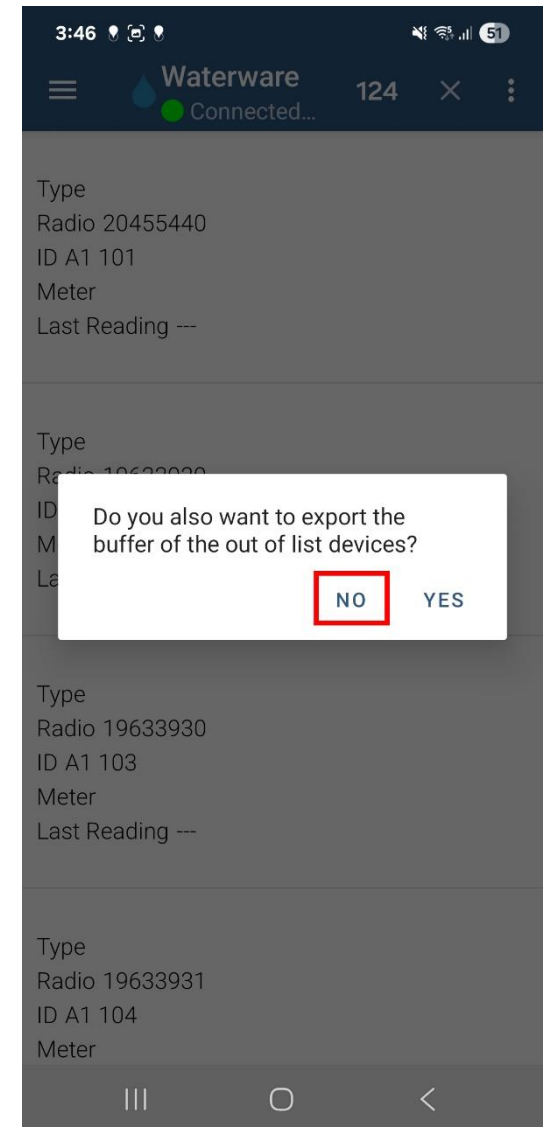
click 'Export Reading' and save the .CSV to the device

Or

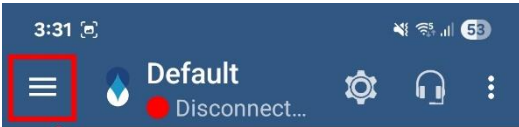
Click 'Share Reading' and send the data to another device



When prompted to also export the buffer of the out of list devices click 'NO'

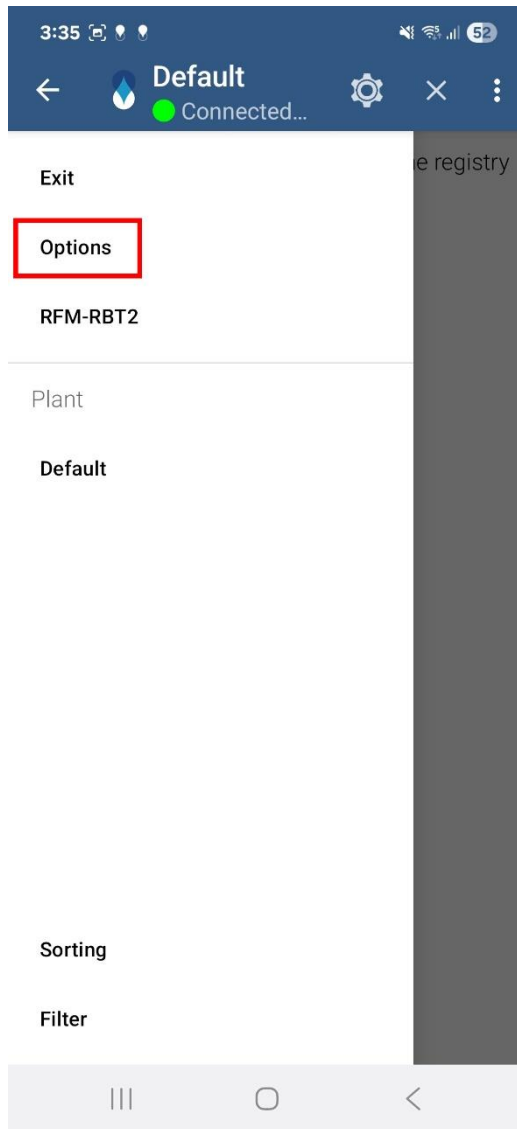


In some cases (usually older installations of water meters) the user must set the AES Key

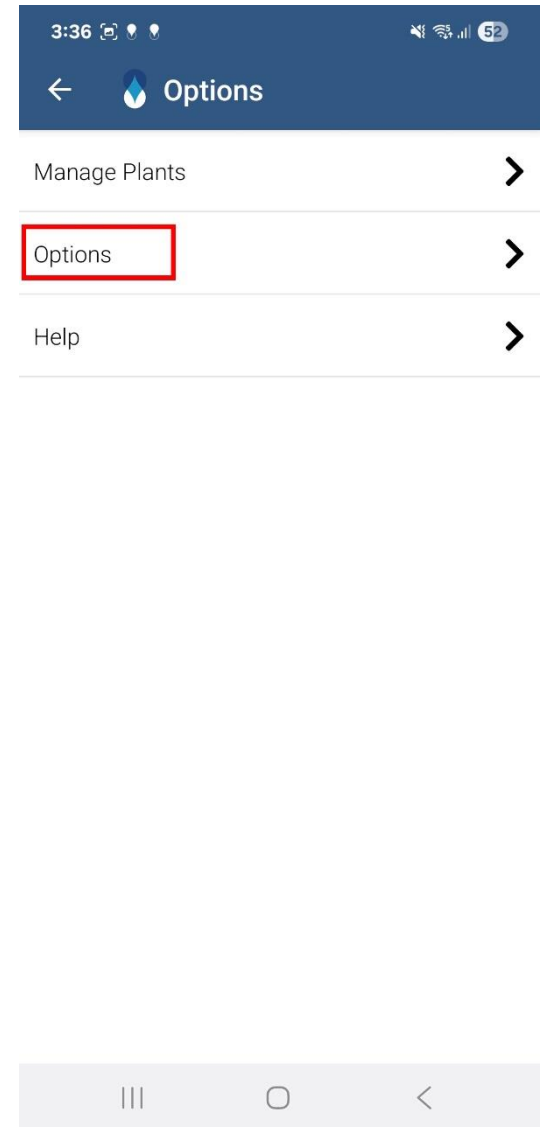


No node or list present, fill with data the registry using the menu items

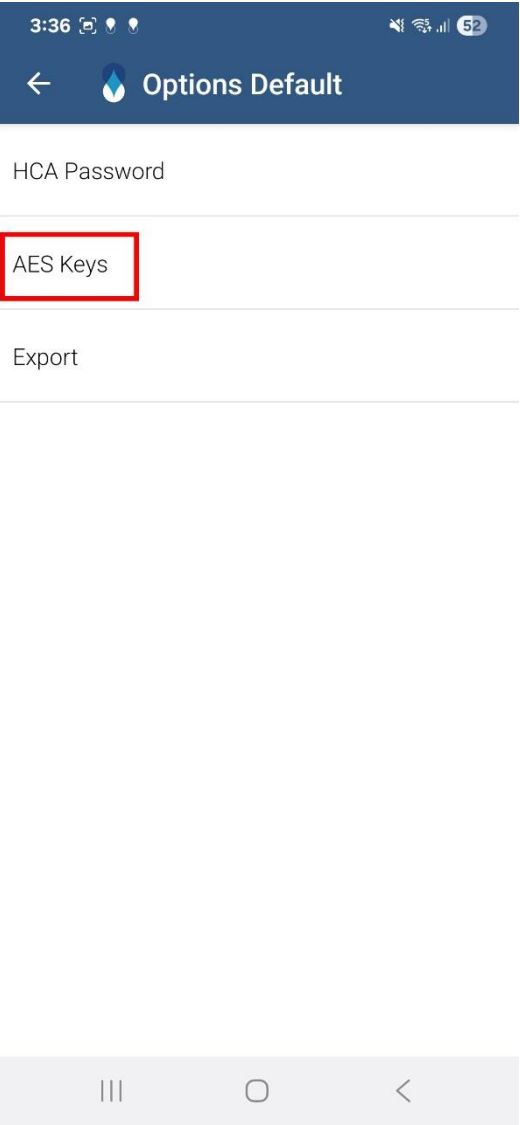
Click 'Options'



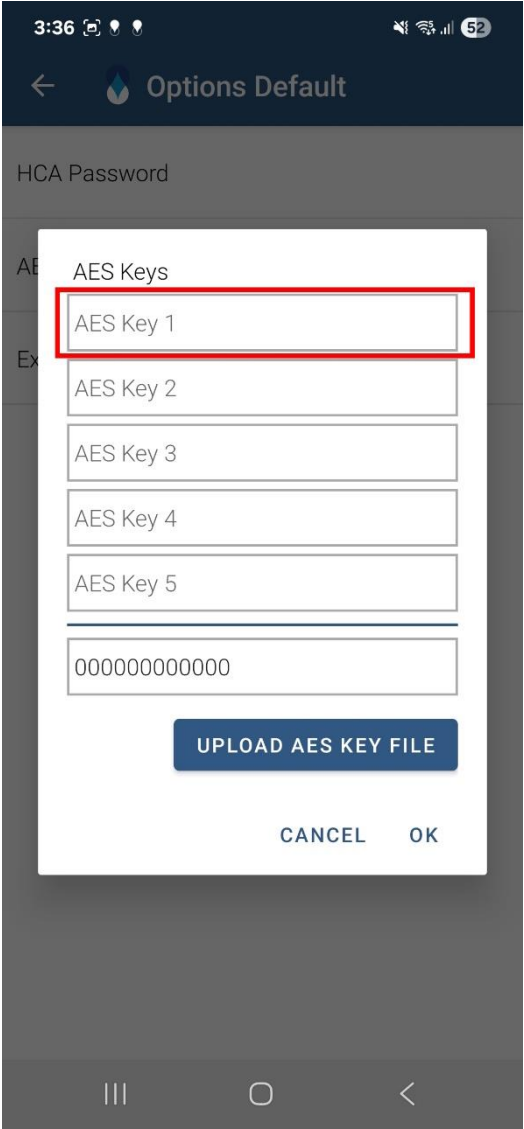
Click 'Options' again



Click 'AES Keys'



Click 'AES Key 1' and type  
'00000000000000000000000000000000'  
(32x 0's)



Click 'OK'

