

Programming 1039/34 and 1039/37 with an Android Device and 1039/56

Download the Android APK.

Run File Manager.

Find the location you have saved the APK.

Run To APK this will self install you may need to change setting on Device to accept installation of untrusted App's.

The App will be loaded and ready for use

Connect the PC to the Ipervoice Network and Login to the Ipervoice Front End.

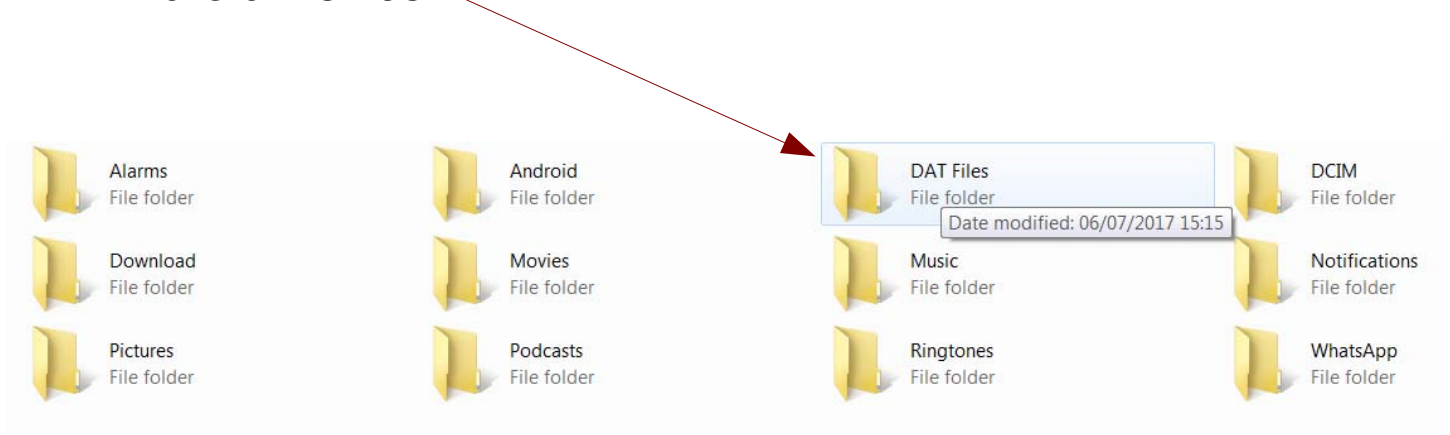


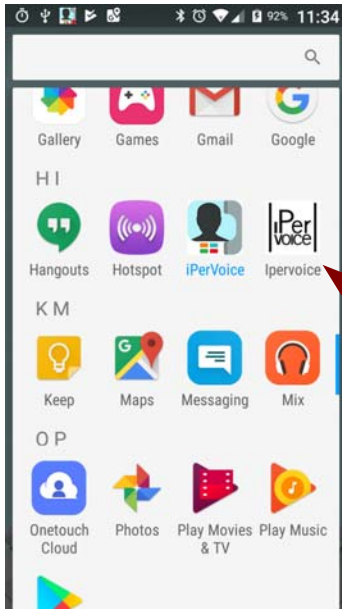
Select Diagnostics then Write to Mobile

The DAT File then downloads from the Ipervoice Server to the connected PC

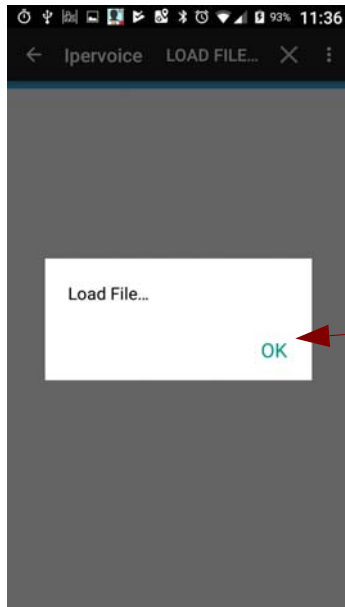
Connect the Android Device to the PC.

Create a DAT Files Folder on the Android Device and copy the DAT File into the DAT Files Folder on the Android Device

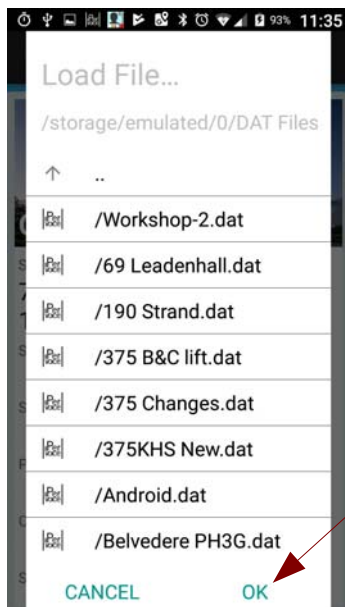




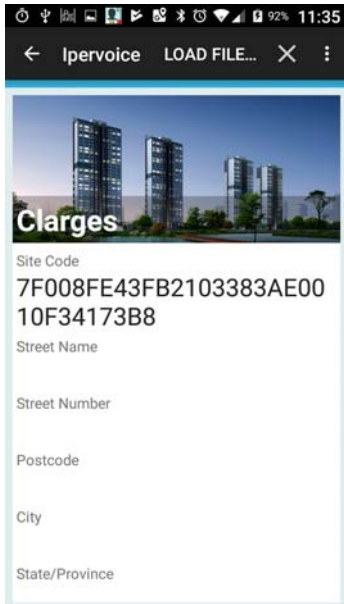
Open Ipervoice App



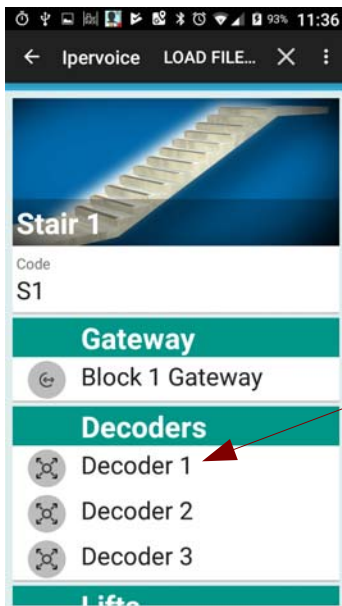
Click OK
You may need to browse to the DAT Files Folder on the Device the first time you run the App



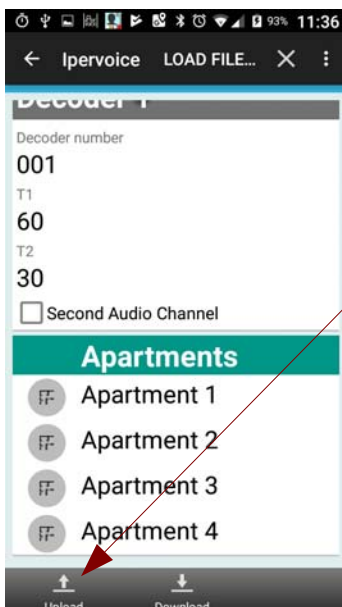
Select the correct DAT file for you site
Then select OK



The site will then be displayed
This will be the Site Structure
Scroll up to see the site blocks



Select the required Block
Select required Stair
Select device to be programmed
In this case Decoder 1
Connect the 1039/56 Bluetooth
dongle to the device to be
programmed via the data port on
the device



Check the Apartments are correct
Click on Upload



It will start to search for the connected Bluetooth Dongle
Once the dongle is found
Click on the Dongle
It will then send configuration to the device

The LED will Flash on the Device and there will be a confirmation on the screen to show configuration transfer successfully
This process is required for Riser Decoders 1039/34 and Lift Controller 1039/37
Any changes to Apartment Coding may require the Decoders to be flashed with the latest configuration.

Please note:-

If the 1039/56 is not a bluetooth paired devices on the android device then you may be asked for a pairing code this will be 0000 or 1234.