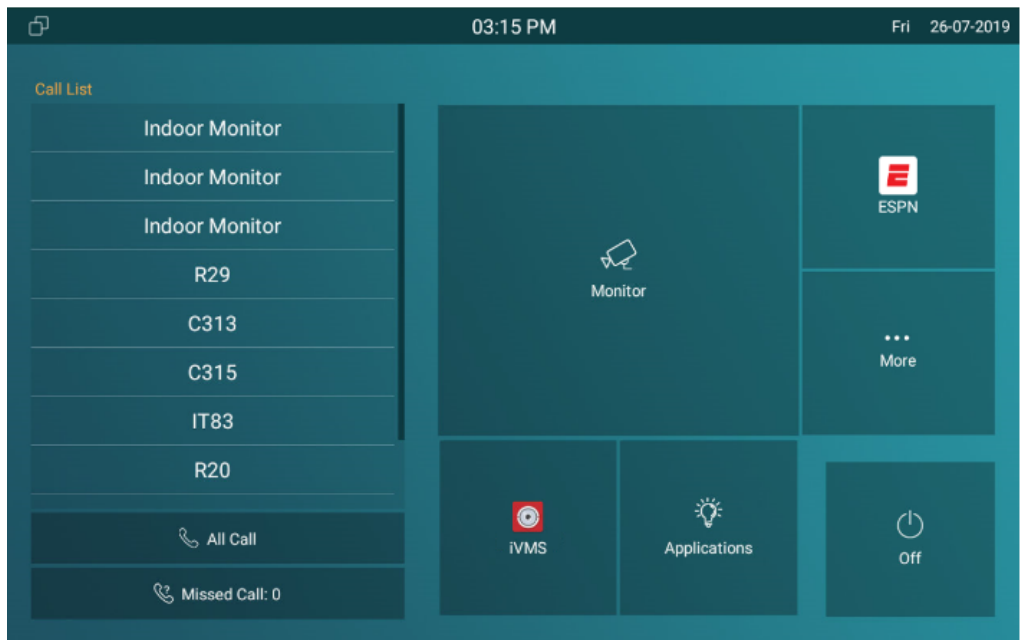
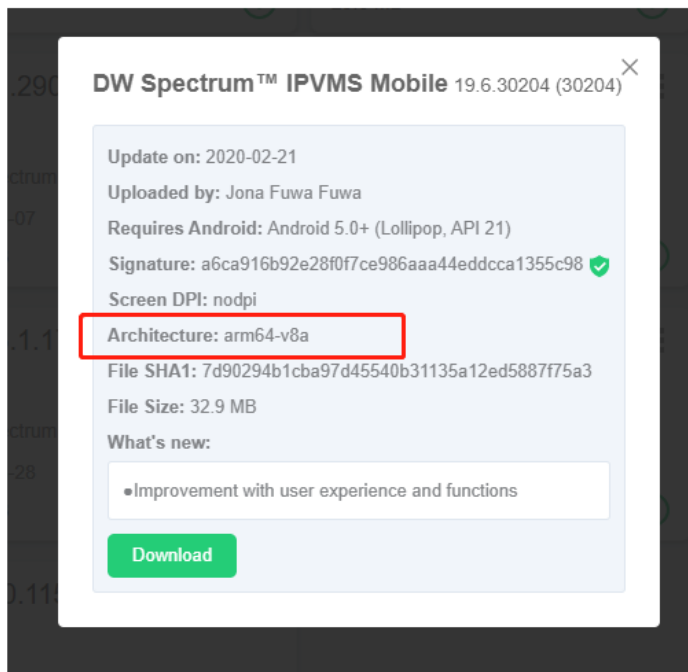


Installing apps can happen in two different ways on the Akuvox device.



You can install the Google Play Store which you can use to install the applications using your google account. Please send us an email for the Google Play Store APK.

You may also download individual installations for the applications for the Android unit called an APK from any location you find safe for these files. This is at your own risk, so we recommend using the google play store unless you know exactly what applications you are going to install. These files will install directly to your device and will be available for use. It is important to use the build that these devices run on to ensure that the application runs properly. This is "arm64-v8a" as shown below:

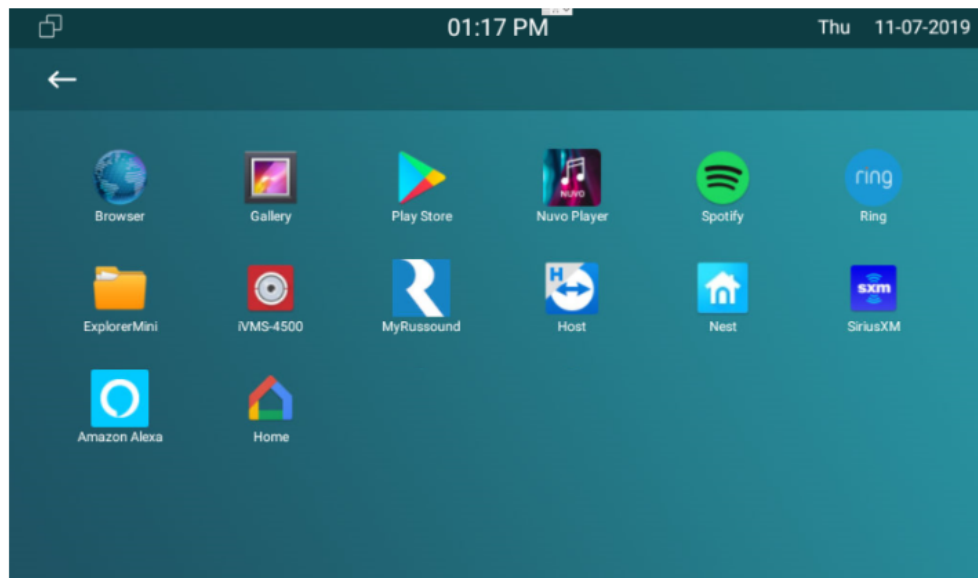


Once you have installed an APK, you have the option of placing your Android device in admin mode. In admin mode you have access to the applications and files stored on your device.


If you wish to leave your device in the default user mode, you may use settings from the web browser to place the application on the main display of the device without allowing access to any other applications installed on your device.

It is important to keep in mind that these devices have limited hardware, and will not run every application that exists. That being said you should keep to installing programs focused on home integration such as camera management software and multimedia applications.

****Third party applications that are not related to Akuvox or affiliated with BLVS are subject to use on your devices at your own risk. Please find out in advance if the application you would like to install works properly on the Akuvox, as some applications do not run properly for varied reasons****



Please see the attached PDF for detailed instructions on how to install applications.

 [Akuvox APK Install Instruction.pdf](#)

500 KB · [Download](#)

Click this button for more resources



**Back to Global Visions
Akuvox Knowledge Base**

