

VM605E_Status

General Description

The VM605E_Status app is designed to get current status from the VM605E and similar models while on the same local network. The VM505E, VM510E, and VM610E are also supported by this app. The app can also download the on-board logs and graph the temperature data. The date/time as well as the update rate of the on-board logs can be adjusted.

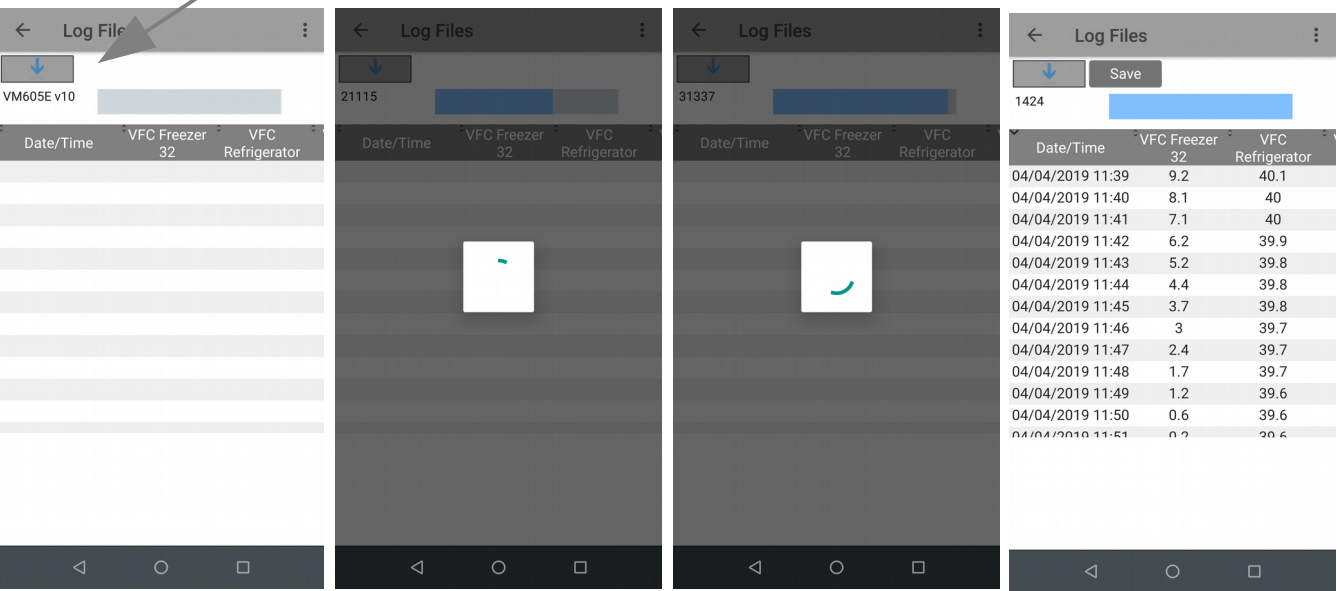
Select **Add** from the menu to add your first unit. Type in the **IP address** in the box that appears and click the Save button.

Once your unit(s) is(are) in the list it can be selected if it is not the first one, then you can tap the **Status** button.

Sensor Name	Reading	TOL
VFC Freezer 32	5 F	0
VFC Refrigerator 32	40 F	0
VFC Room Temp 32	69.6 F	0
Freezer Door 32	Closed	0
Refrigerator Door 32	Closed	0
Battery	4.1 VDC	

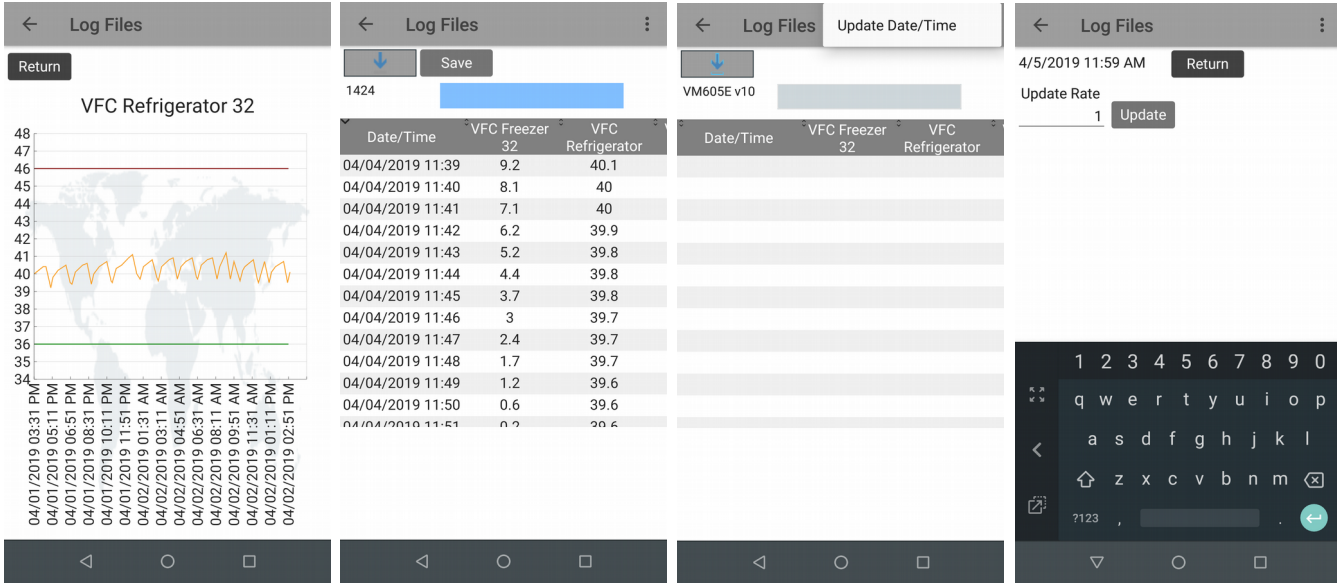
Tap the **Log Files** button to get the download page.

Tapping the **Download** button will start the download of the on-board logs.



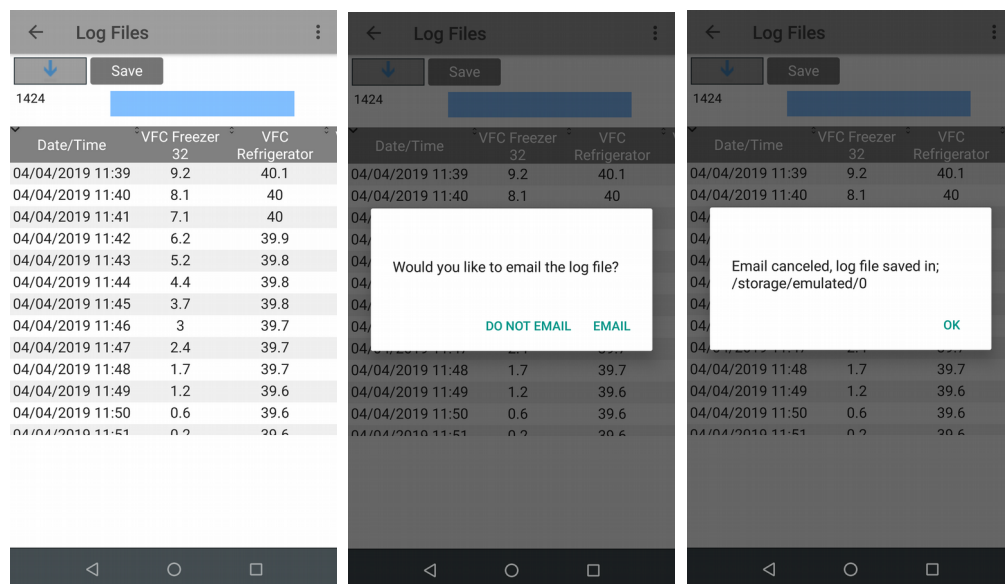
Long tap on a temperature in a column will graph that particular sensor. Tap **Return** to get back to the raw data.

Select the menu option **Update Date/Time** to show the screen to update the Date/Time and update rate. Valid times for update rate are 1 – 60.



The **Return** button will return you to the raw data screen.

Saving the log file as a .csv file. Tap the **Save** button.



Choosing Email will open up the default email program on the phone or tablet. Choose a recipient to send it to and tap send. Choosing Do Not Email will save the file on the phone in the directory specified. Even if you email it, it is still saved on the phone. **Subsequent saves will overwrite the old saved file.** Only one log file will ever be stored on the phone.

Notes:

There are a total of 1424 log records, contained in 32,752 bytes. It takes just over 30 seconds to download the log file.

Tapping on the graph will show the date/time and temperature for one data point.

