

Revision History

Version	Revision
V1.0.3.1.18 2018/11/1	<ol style="list-style-type: none">1. Add option of upgrade BW form 2.1GHz to 3.2GHz2. Optimize UI operation3. Optimize the state file4. Optimize the IP state symbol5. Optimize the preset6. Optimize the LF sweep trigger
V1.0.3.1.19R2 2019/04/16	<ol style="list-style-type: none">1. Add the function of flatness, new version provide two types to fill the flatness table. One is automatically with the power sensor or according to set the frequency step or the points to fill the flatness table2. Add function of adjust reference accuracy3. Solution some bugs of pulse train function4. Optimize the AM performance5. Solution some bugs of the FM function6. Solution some bugs of the VNC control

Update Instructions

1 Note: During the updating, do not cut off the power or pull out the U-disk.

1. Please firstly copy the update file (.ADS) to a U-disk.
2. Insert the U-disk.
3. Press **UTILITY**, we can enter **Update** in **UTILITY** menu.

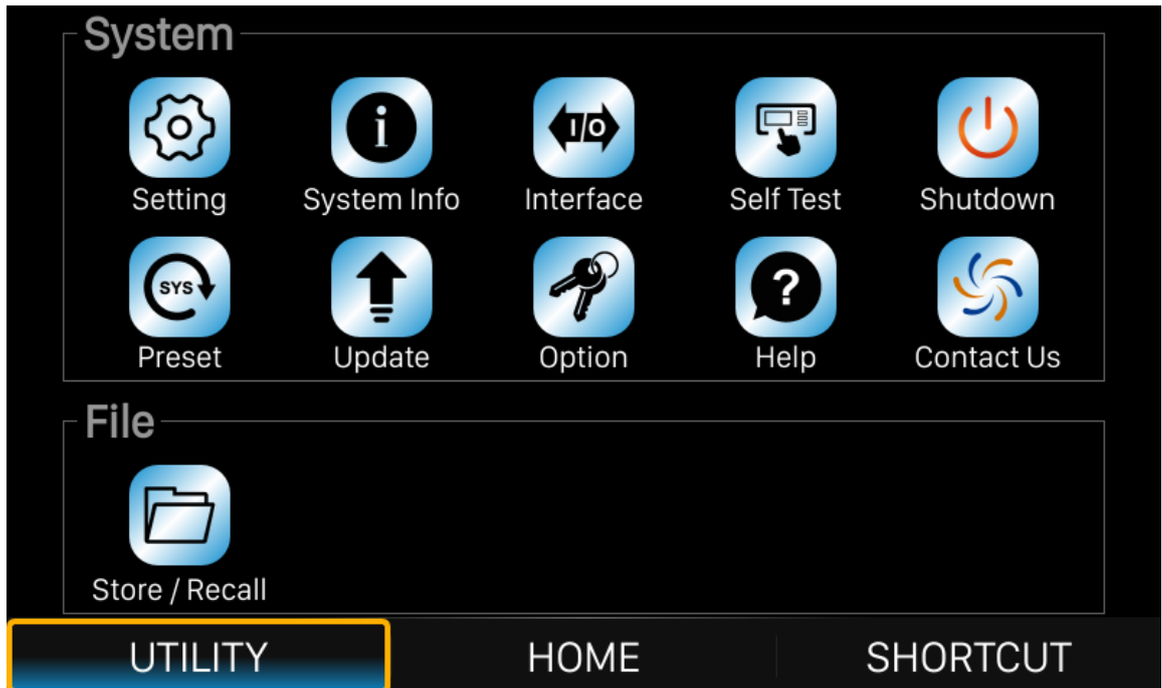


Figure 1 UTILITY function menu

4. Press **Update** and then enter the file system (or you can press **Store/Recall** button to enter the file system).

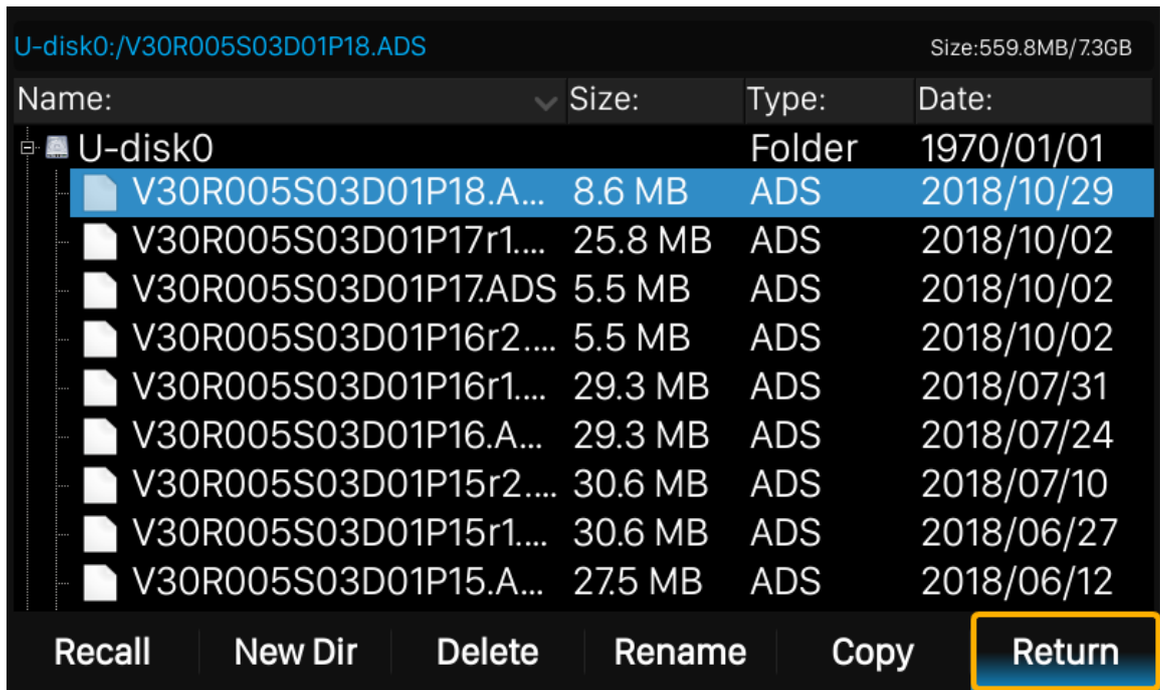


Figure 2 File system

5. Select the update firmware which should be with an ADS postfix. Press **Recall** to start the update. A progress bar is displayed during the update. After the update is completed, the generator will restart automatically.
6. After the signal generator restarted, we can check the version information in System Info.