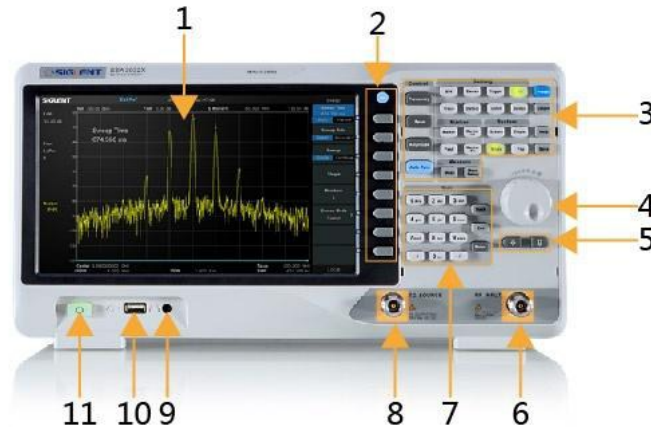


Revision History

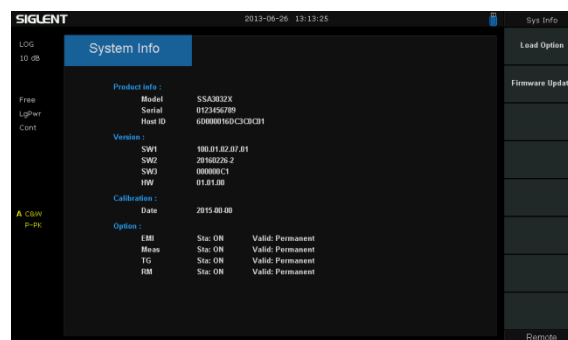
Version/Release Date	Revision
100.01.02.07.03 2016/3/28	<ol style="list-style-type: none">1. Add "button does not respond after self test"2. Fixed " the device can not start up when start option is user configuration"3. Fixed " the problem of frequency count large errors"4. Fixed "the device cannot hunt signal when setting zero span occasionally"
100.01.02.07.01 2016/2/29	<ol style="list-style-type: none">1. Add "X log axis"2. Add "license input box"3. Add "file save alert dialog "4. Fixed "file will be delete after cut and paste in the same directory "5. Fixed "paste a file which has been delete lead to system crash"6. Fixed "occasionally, neither left peak nor right peak function peaks right"7. Fixed "cursor on the LAN Config dialog locate to wrong position occasionally"8. Fixed "ΔM->span function cannot work normally when marker delta is zero."
100.01.02.07.00 2016/1/15	<ol style="list-style-type: none">1. Add "EMI function "2. File system upgrade

Update Instructions

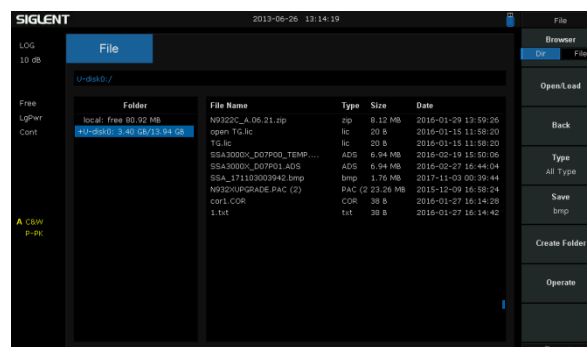
- Copy the update file (*.ads) to a FLASH type U-disk, and then connect the U-disk to the USB host port(10) of the instrument.

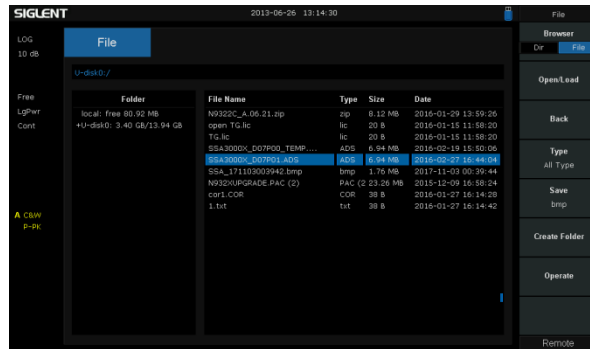


- Press the **System** key on the front panel, and then softkey “System->System Info->Firmware Update”, to enter the interface of the file browser.

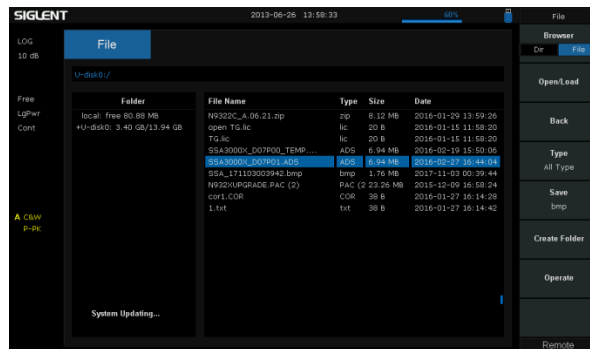


- Select “U-disk” thru the knob on the front panel, press “Browser”, and then select the correct **ADS file** using the knob





- Press “Open/Load” to start the update. A progress bar is displayed during the update. When updating complete, the spectrum analyzer will restart automatically.



WARNING:

DO NOT shut down the instrument during updating