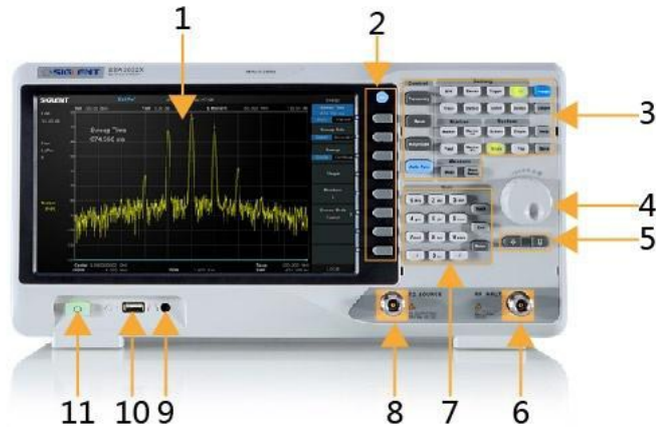


## Revision History

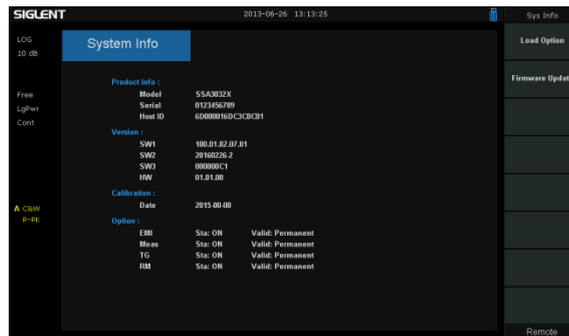
Version/Release Date	Revision
100.01.02.07.03 2016/3/28	<ol style="list-style-type: none"> <li>1. Add "button does not respond after self test"</li> <li>2. Fixed " the device can not start up when start option is user configuration"</li> <li>3. Fixed " the problem of frequency count large errors"</li>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

## Update Instructions

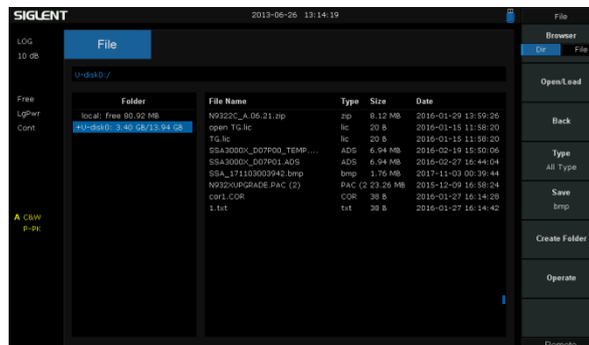
- Copy the update file (\*.ads) to a FLASH type U-disk, and then connect the U-disk to the USB host port(10) of the instrument.

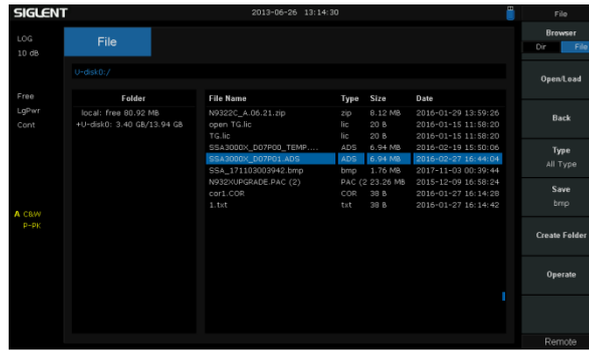


- Press the **System** key on the front panel, and then softkey “System->System Info->Firmware Update”, to enter the interface of the file browser.

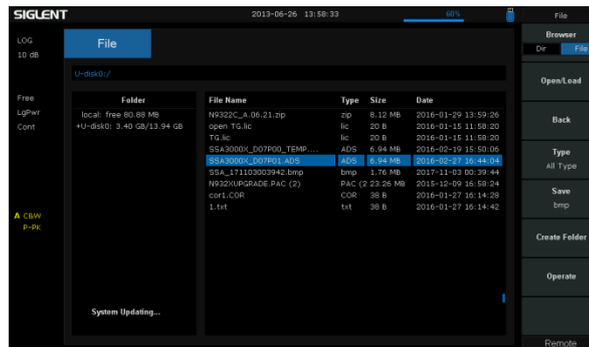


- Select “U-disk” thru the knob on the front panel, press “Browser”, and then select the correct **ADS file** using the knob





- 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**