



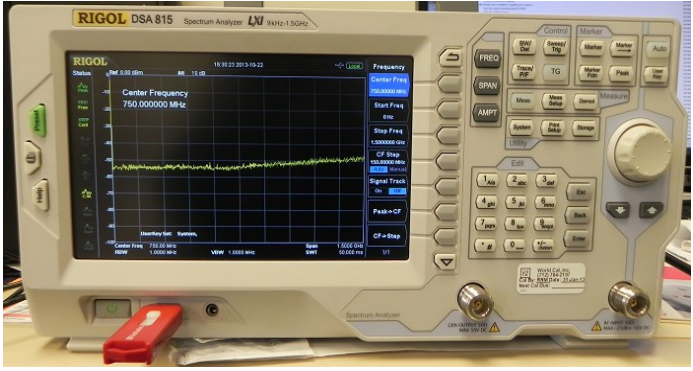
**Capturing a Bitmap Display Image to USB with a DSA815**

*Date:* 10/22/2013

*Solution:* The DSA815 Spectrum Analyzer has an easy-to-use quick print feature that will send a copy of the displayed information to a USB Memory stick inserted into the front panel. The format is Bitmap (\*.BMP).

Here are the instructions on how to use it.

1. Set up the instrument to capture the trace(s) of interest. Also be sure to have visible markers, peak table, measurements, etc.. on the display. The entire contents of the display are copied.
2. Insert a USB Memory stick into the front panel.



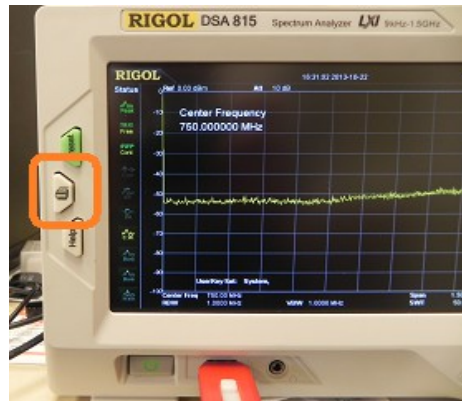
**NOTE:** Smaller capacity USB sticks (<16GB) with minimal files/folders will load faster.



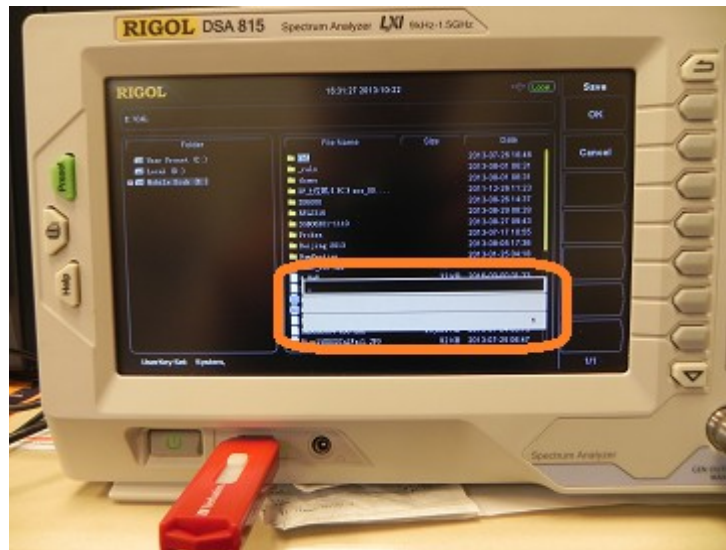
Authorized Rigol UK and Ireland Distributor  
[www.instruments4engineers.com](http://www.instruments4engineers.com)



3. Press the Print Icon located to the left of the display.



4. A textbox will appear. You can use the Edit Keypad on the front panel to edit the file name.





**NOTE:** The +/- key toggels from Chinese, Numbers, and Romand character sets.



6. Press OK to save the file.

