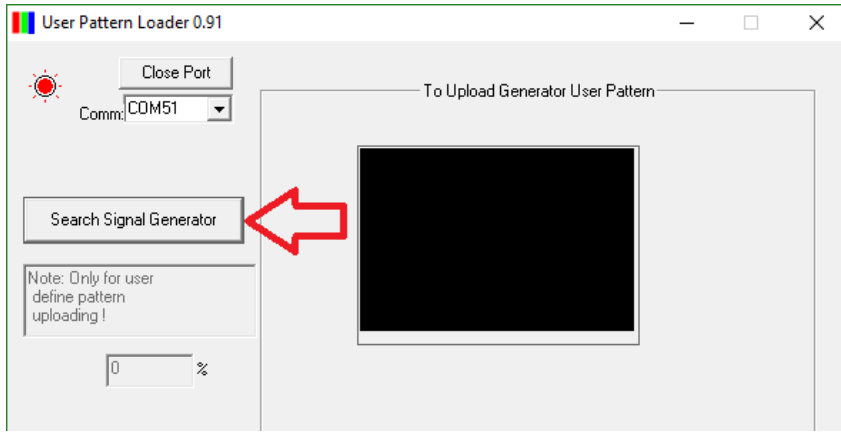
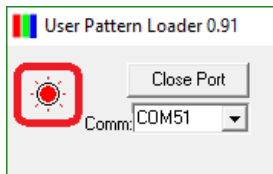


1.) Press "Search Signal Generator" should find the correct port automatically.



There's an indicator that should go from black to red



2.) Next click "Load Image" and choose the pattern you want to upload.

***NOTE* - Image must be 1920x1080 and .bmp file format.**

3.) Now change the "No", this is where you pick what slot or position you want to upload this pattern to (will be 1-10)

Note: Recommend only replacing 1-9, we have seen issues occur if loading a pattern in the 10th slot, the Dolby Vision Pattern.

4.) Hit the step 2 button "SG NAND FLASH"

You'll see the percentage number jump to something like this



It will freeze at a number like this for 30-45 seconds but will go within one minute

5.) Once done, turn the SIX-G off and then back on (press and hold the power button for 3-4 seconds)

6.) Once turned back on, click "Search Signal Generator" again.

7.) Click on the step 3 button "LCD panel data flash (this will go much faster).

8.) Once step 3 hits 100% power cycle the SIX-G to finish.