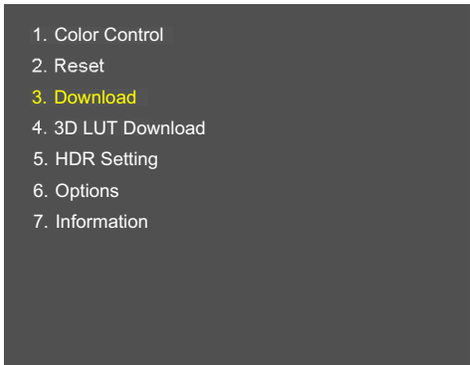


# BHB-series models FW Updates via Factory Menu



## Factory mode menu entry

- >Front key: "Menu" + "Up" for about 5 seconds. (Until the regular menu OSD disappears)
- >Use a slight delay between pushing "Menu" and "Down" keys.

GO TO PAGE 2 > > > > > > > > > > > > > > > >

**Color Control** (Do not modify these settings)

> Adjust the values SUB Brightness/Contrast/Red/Green/Blue.  
 (0~255)

**Reset (DO NOT RESET THESE)**

- **Reset Factory Default**  
 - All setting values are initialized.  
 (Except Operating Time/Calibration Data)
- **Reset Operating Time**  
 - Operating Time reset.
- **Reset Calibration Data**  
 - Calibration Data reset.

## BHB-series FW Download / Upgrade

Unzip the files from the [boland](#) website onto individual memory sticks below:

- Use this to upgrade the by firmware using a **FAT-32** formatted **USB memory sticks** (use 3 sticks to save time).
- Do not turn off the monitor while a **Download is in process**.

### ● FW Download

- >Insert the USB memory stick containing ONLY the file "Triton2.bin" into the USB port.
- >Select the "**FW** Download" menu to start the firmware upgrade (Push Sel/Vol).
- >Time required: about 10 **seconds**

### ● FPGA Download

- >Insert the USB memory stick containing ONLY the file "Triton.pof" into the USB port.
- >Select the "**FPGA** Download" menu to start the FPGA upgrade
- >Time required: About 8 to 10 **minutes**

### ● OSD Download

- >Insert the USB memory stick containing ONLY the files "TritonOSD2.bin" & "TritonOSDExt2.bin" into the USB port.
- >Select the "**OSD** Download" menu to start the OSD upgrade
- >Time required: About 1 **minutes**

