## **GEN3 BOOT SOFTWARE PROCESS & TROUBLESHOOTING**

## BOOT SOFTWARE REQUIREMENTS

- Boot software is the same as regular software updates but NAMED DIFFERENT.
  - The correct name of Gen3 boot software is 2020Gen3-full.img
  - Regular software versions can be renamed to become boot software
  - The same boot file can be used on the DBM, Display, and FieldView Module
  - Gen3 boot software must be a different version than the current software version.
- Once downloading software and loading it to a USB, make sure the file name does NOT have a (1) or any additional characters in its name
- Use a stable power source during this process.

## BOOT SOFTWARE PROCESS FOR DBM

- 1. Download and copy boot software onto a blank USB
- 2. Unplug all connections from the DBM (Display Base Module), including the display, Implement CAN, GPS, FVM, and power
- 3. Insert the flashdrive with boot software into the DBM USB port.
- 4. Reconnect power ONLY to the DBM
- 5. As the DBM powers on, watch for a flashing yellow or white light to confirm the update processed correctly. (A flashdrive with a status light on it may be helpful the light on the flashdrive should also flash)
- 6. The light on the DBM should turn blue or green when the update is finished. Remove the USB from the DBM.

## BOOT SOFTWARE PROCESS FOR DISPLAY

- 1. Always start the display boot software process by booting the DBM first, unless otherwise instructed by Product Support. The same flashdrive and boot file should be used.
- 2. Remove power from the display by unplugging the ethernet cable.
- 3. Insert the flashdrive with boot software into side of the display
- 4. Reconnect the ethernet cable to the display to power it on.
- 5. As the display powers on, watch the wording on the screen. At some point it should say "USB detected, updating software. It may go through several power cycles and/or ask you to remove the USB
- 6. The display light should turn green and the display will finish at the home page when the update is finished.

