

## Local Upgrade Procedure for iBoot-PDU

This document describes the procedure to manually upgrade an iBoot-PDU using a local image file. (.img)  
 This file is assumed to be local relative to the PC that will be upgrading the iBoot-PDU. (USB Stick or Hard Drive)  
 Note: This feature is only available in the iBoot-PDU firmware v1.03.12212017 and above.

### 1.1. Required Items

1. iBoot-PDU device with firmware suitable for Local Upgrades. (v1.03.12212017 or newer)
2. The image file for the desired iBoot-PDU revision.  
 The following format for the link will download an upgrade file from the Dataprobe server.  
<https://dataprobe.com/upgrade/iboot-pdu/iBoot-PDU-x.xx.MMDDYYYY.img>  
 NOTE: the name of the actual image file will be unique to the firmware desired.  
 The format will be the same: "iBoot-PDU-1.04.09112018.img" for example the above would be changed to based on the following format: "iBoot-PDU-x.xx.MMDDYYYY.img"  
 x.xx is the revision and MMDDYYYY is the date code.
3. Network access with admin rights for the iBoot-PDU to be upgraded.

### 1.2. Upgrade Procedure

1. Locate or Download the image file desired for the local upgrade.
2. Login to the iBoot-PDU web interface with admin rights.
3. Navigate to the Management | Update page.
4. Load the file to the iBoot-PDU.
  - a. Click "**Add Local Software File**" and locate the file from step 1
  - OR
  - b. Drag the file to the box with "**Add Local Software File**"
5. Once the file has been loaded, the IMG  icon will replace the "**Add Local Software File**" text.
6. Click the **Install New Software** button.
7. The system will display an **Uploading** indicator while uploading to the device.
8. Once uploading is completed, the system will display an **Installing** indicator.
9. Once installation is complete, the system will display a button labeled:  
**REBOOT NOW TO USE THE NEW FIRMWARE!**
10. Click **REBOOT NOW TO USE THE NEW FIRMWARE!** button to apply the newly installed firmware.
11. Click OK to Confirm and allow the reboot.
12. Once the system has rebooted completely, please set factory defaults.

\*note: In some cases, messages of downloading and installing described in step 7 and 8 do not display.  
 Be patient and the "REBOOT NOW" indicator will appear as described in step 9.