

Installing Embedded PCP/N 131-0930-00-A

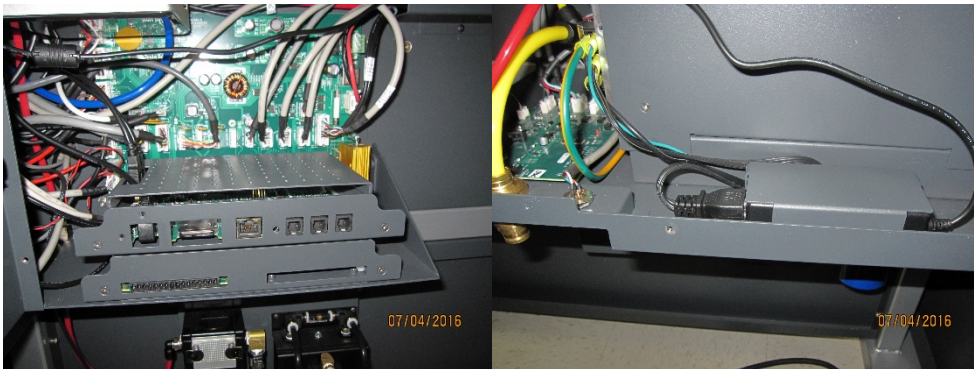
Upgrade kit will contain the following:

- Power Supply, NUC 65 watt
- Ethernet Panel mount 1'
- USB 2 Cable Straight A to down angle B
- Embedded PC, Intel NUC i5-5250U
- Memory, 8GB, 204 pin 1.35V SO-DIMM DDR3 1600 (Installed)
- SSD storage, M.2, 120 Gb (Installed)
- Windows 7 Professional 64 bit OEM system builder (Installed)
- Assorted mounting hardware

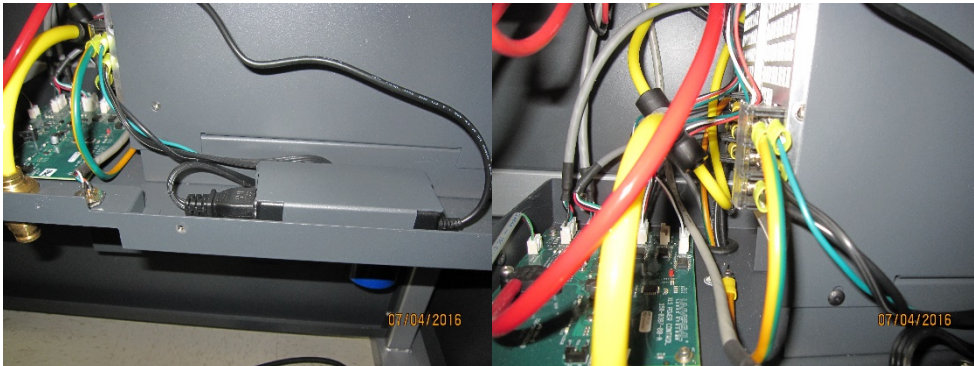
1. Remove all power to the system as well as cabling.



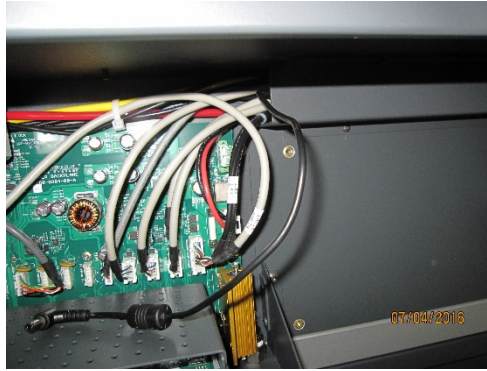
2. Using the Hex set shipped with your system. Remove covers exposing system components.



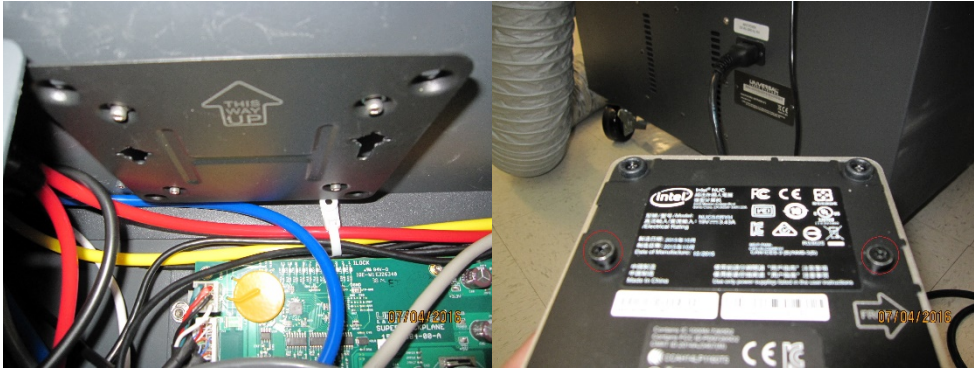
3. Mount and wire the NUC Power Supply as shown below. Green always being Ground.



4. Navigate the NUC side of the Power Supply to the mounting side of the system.



5. Next, mount the bracket that will hold the Embedded PC.



6. Install the USB 2 Cable Straight A to down angle B. You may need to remove the gray front panel. Mounting screws are circled



7. Next install Ethernet Panel mount 1' using hardware supplied.



8. Now, make all connections into the NUC and mount.



9. Do not reinstall covers until Embedded PC is fully configured and tested.