

400W PC Linear Power Supply Installation Guide

The 400W PC Linear Power Supply default input is 220V AC (support max 260V AC). Please push red switch down to 110V position if you are in 100V-120V AC area.



Plug the AC power cord (AC power cord is not included). Switch the power button ON. The LCD screen will show the current output voltage for the adjustable 9V output. The adjustable range is from 7V-19V.



Adjust the knob clockwise to increase the voltage and anti-clockwise to decrease the output voltage.



The 400W PC Linear Power Supply includes two sets of ATX cable bundles. The external cable bundle is 1m length. The external ATX cable bundle has four cables: 24PIN-24PIN Cable, two 8PIN-8PIN cables, and 4PIN-4PIN cable. The

external ATX cables are used to connect the 400W PC Linear Power Supply to ATX modular bridge board. The internal ATX cable bundle is 50cm length: 24PIN-24PIN Cable, 8PIN-PIN EPS Cable, 8PIN-8PIN+6PIN PCIE Cable, and 4PIN-Molex+3xSATA power Cable for connecting SATA SSDs/HDDs/optical drives. The internal cable connects output from ATX modular bridge board to the motherboard, video card, and hard drives.



Please connect the ATX cable with the narrow latch clip to the 400W PC Linear Power Supply ATX output. The head with the wider latch clip connects to the input of the ATX modular bridge board.



Press the latch clip when plug. Once the ATX cables are fully plugged into the 400W full ATX linear power supply ATX output, they will be difficult to

disconnect. This is to guarantee robust connection. If you need to disconnect the cables, press the latch clip and move the cable head up and down a little bit to disconnect.



Install four special 3mm height copper post to the HDPLEX H5 back plate and install the ATX modular bridge input board to four copper posts. The side with

the smaller board is installed inside H5 back plate.



Plug the internal ATX cable bundle into the ATX Modular bridge outputs first before mounting the H5 black plate to the HDPLEX H5 chassis.



The 400W full ATX linear power supply also includes an ATX Adapter Bracket

which enable mounting ATX modular bridge input board on regular ATX Tower PC case. This ATX adapter bracket is mounted on four mounting holes for standard ATX power supply.

