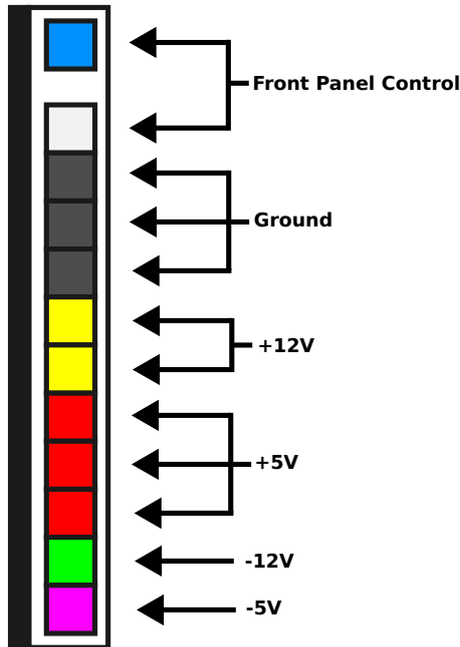
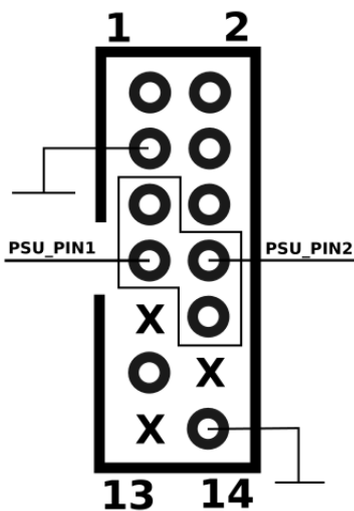


HP Vectra 386/33N PSU Pinout



Pay attention, that standard AT-PSU pinout is NOT compatible with this board and will destroy it !!!

Front Panel Header



- 1, 2, 4, 6, 11 - LEDs, Turbo, Reset?
- 3, 14 - Ground
- 5, 7, 8, 10 - Power and PSU related

Unlike on the standard AT-PSU, here the power switch is not connected to mains power. Instead, the solution is similar to ATX. The pins 7 and 8 in the front panel header are connected to the pins 1 and 2 on the PSU connector. To switch the PSU on, those pins have to be connected. That will turn on the mains inside of the PSU and the mainboard will get the required voltage, however the mainboard will remain in reset state until

pins 5 and 10 in the front panel header are pulled high. That will eventually initialize the board.

When connecting custom PSU to power this mainboard according to proper pinout, it seems to be sufficient to set a jumper between pin 5 and 7 on the front panel header to turn on the mainboard.