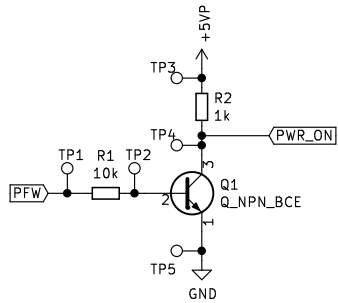
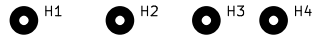


PWR_ON: A control signal that is pulled up to +5 V by the PSU and must be driven low to turn on the PSU.
PWR_OK: A control signal that is low when other outputs have not yet reached, or are about to leave, correct voltages.
+5VSB: supplies power even when the rest of the supply wire lines are off. This can be used to power the circuitry that controls the power-on signal.



Circuit to control the Power_On input to the ATX Power supply.
This works opposite from the Mac's PFW pin
http://bylenga.ddns.net/index.php?page=Centris_ATX.php



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