

1 JP18 - Keylock + Power LED 1-5 --> [LED V+ / Spare / G / Key lock / G]  
2 JP20 - Speaker [Signal / nc / G / +5V]  
3 JP21 - Reset  
4 JP1 - "Hispeed" setting to chipset 101; pins 3-2 closed = ON (CLK\*2 selected) open =  
CKLx2 /4. If left open CPU will go half as fast.  
5 JP19 - TURBO LED  
6 JP2 - TURBO; 3-2 = ON. TURBO is disabled on power on.  
7 JP22 - Parity check Closed = ON  
8 JP3 - NPU Sync Async selection  
9 DSW1 - 1/1 is WS; 1/2-4 are dram size selection  
10 ON ON OFF = 512K  
11 ON OFF ON = 640K  
12 ON OFF OFF = 1024K  
13 OFF OFF ON = 2048K  
14 OFF OFF OFF = 4096K  
15  
16 J2 - Keyboard connector pins 1-5 [CLK / DATA / NC / G / +5V] CLK is pin 1 on KBC; DATA  
is pin 39 on KBC  
17 J1 - Battery pins 1-4 [+V / nc / nc / G]