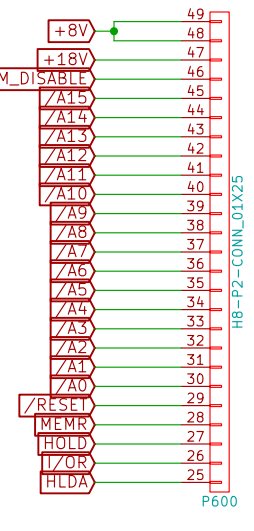
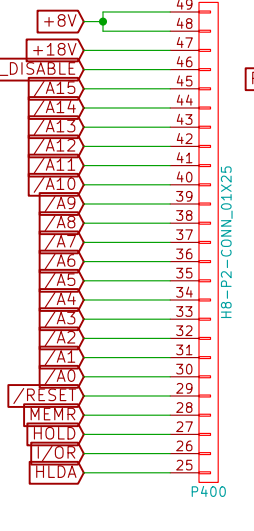
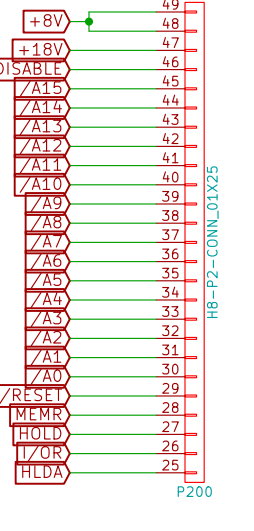
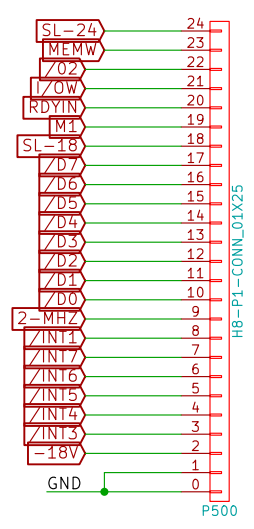
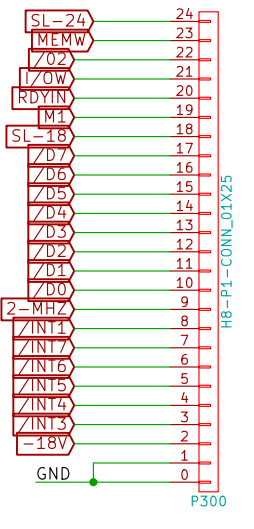
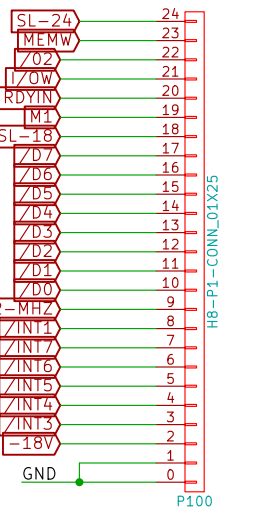
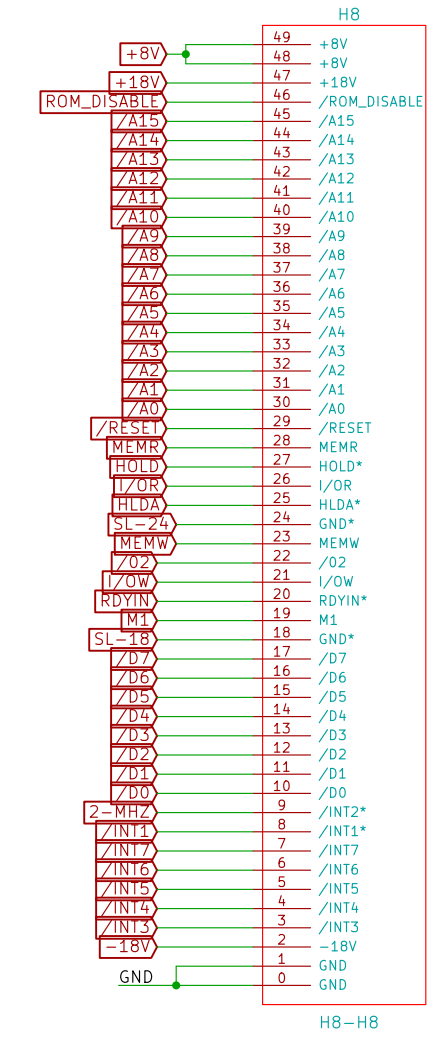


1. Read Status (/RSTAT) — Used to read the disk ID status buffer (ID16). The correlation between the status conditions and the status word is as follows:

DS	DSR0	DSR1	DSR2	DSR3	DSR4	DSR5	DSR6	DSR7	DSR8	DSR9	DSR10	DSR11	DSR12	DSR13	DSR14	DSR15
DS	SW010	SW011	SW012	SW013	SW014	SW015	SW016	SW017	SW018	SW019	SW020	SW021	SW022	SW023	SW024	SW025

DS — Disk system waiting for command
DSR — Disk system error information transfer
SW — Disk system error information transfer



1. Write status (/WSTAT) — Certain disk ID and disk system parameters can be set by writing to the status port with various data bits set as shown below.

DS — Interrupts Enabled
DS — Master Reset

1. Write status (/WSTAT) — Certain disk ID and disk system parameters can be set by writing to the status port with various data bits set as shown below.

DS — Interrupts Enabled
DS — Master Reset

* NOTE: /DMA_GRT and /DMA_REQ — Not used by OS. The Z47-SDC will use this signal to check if controller is online.

