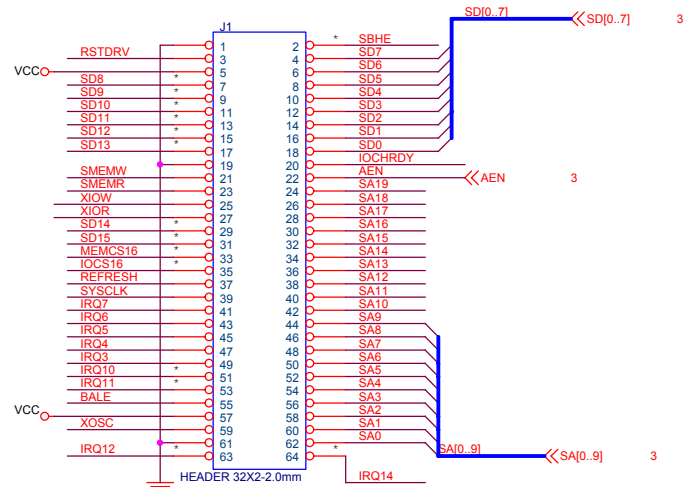
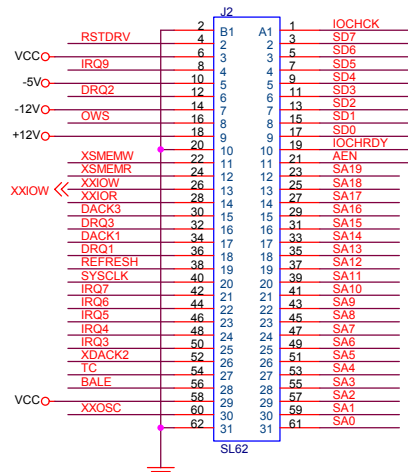


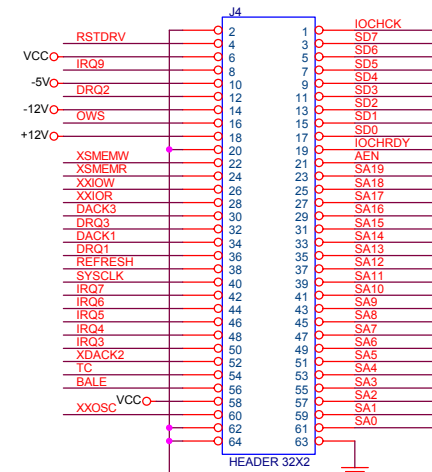
MITY-SOC



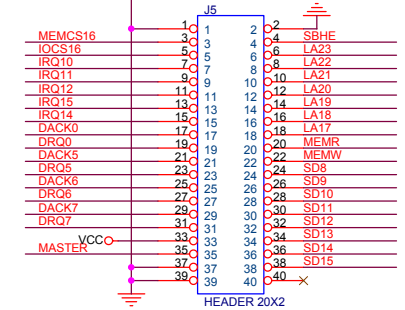
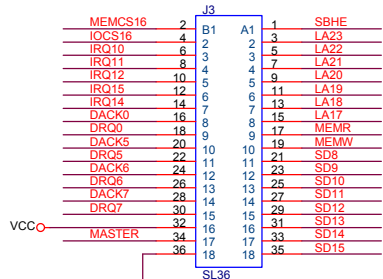
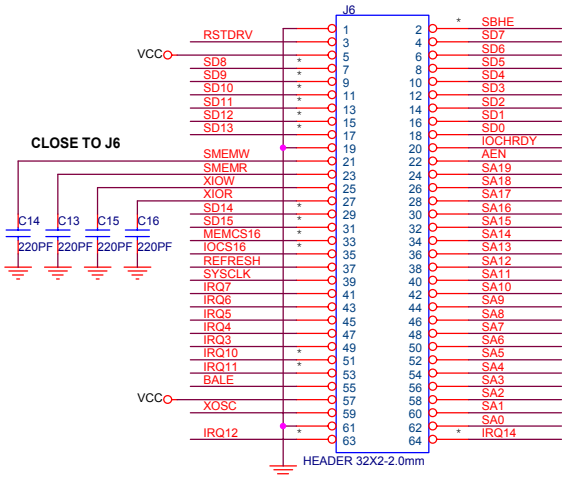
ISA



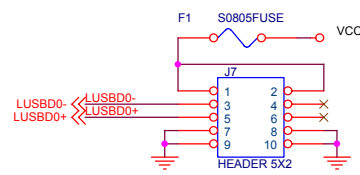
PC104



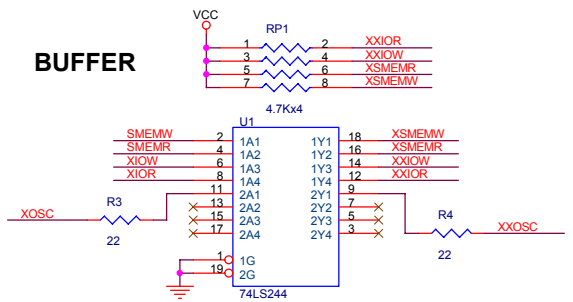
MITY-MITE-VGA



USB



BUFFER



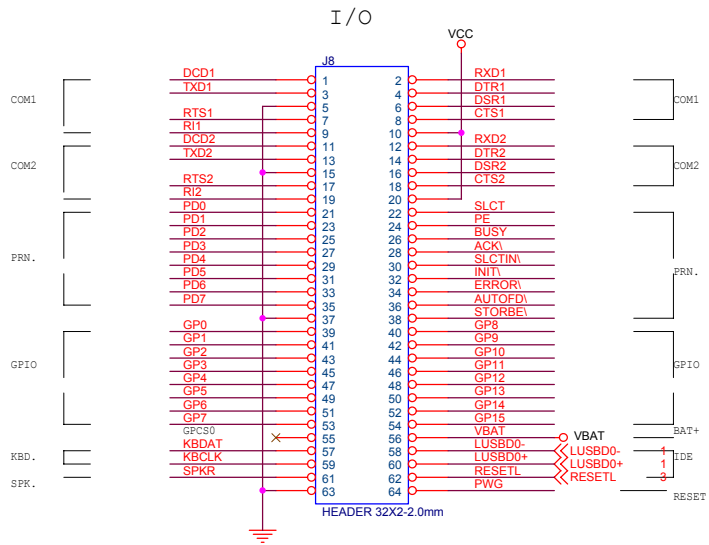
Vortex86SX VSX-6119 DEVELOPMENT KIT
PCB NO. DM108
 VER 1.0

DMP ELECTRONICS INC.

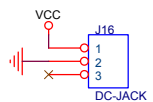
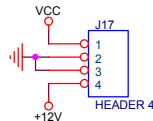
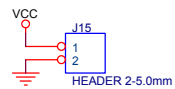
Title: Vortex86SX MITY-SOC DEVELOPMENT KIT

Size: Document Number DM108 Rev: 1.0

Date: Friday, January 18, 2008 Sheet: 1 of 3

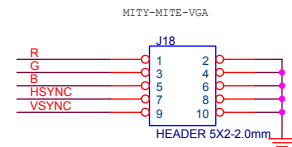


DC_INPUT

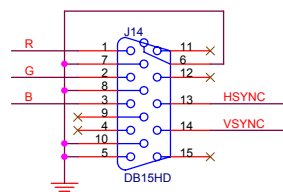


DC JACK

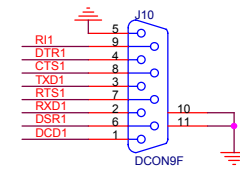
VGA



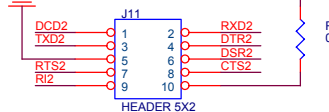
VGA



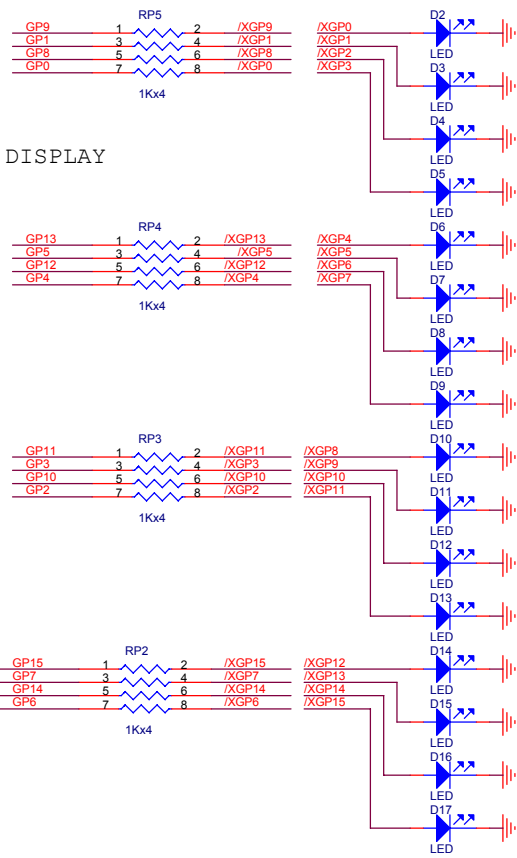
COM1



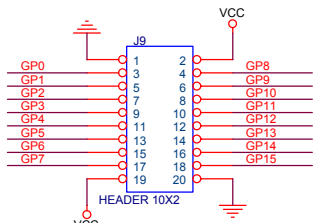
COM2



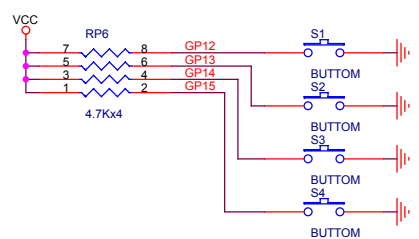
LED DISPLAY



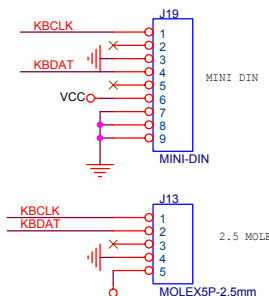
GPI/O



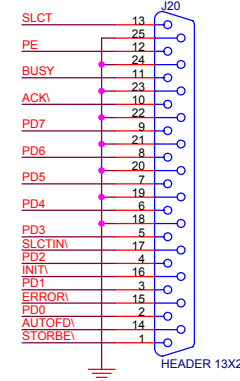
SWITCH INPUT



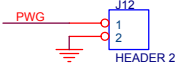
KBD.



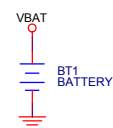
PRINT



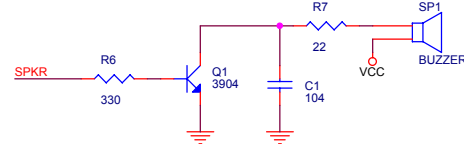
RESET



BATTERY



SPEAKER



DMP ELECTRONICS INC.

Title: Vortex86SX MITY-SOC DEVELOPMENT KIT

Size: Document Number DM108 Rev 1.0

Date: Friday, January 18, 2008 Sheet 2 of 3

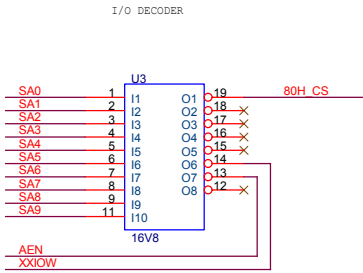
1 SD[0..7] << SDI[0..7]

1 SA[0..9] << SAI[0..9]

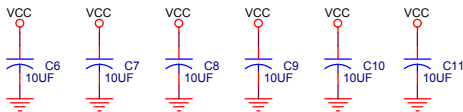
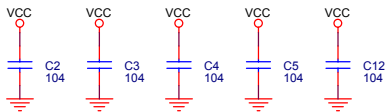
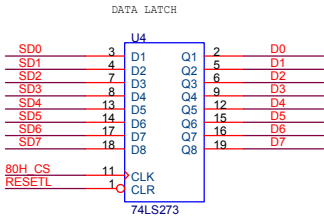
1 XXIOW << XXIOW

1 AEN << AEN

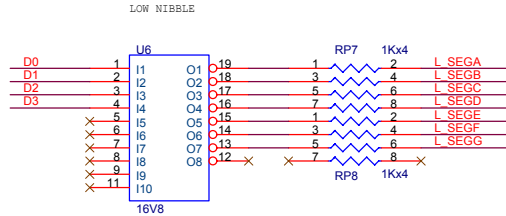
2 RESETL << RESETL



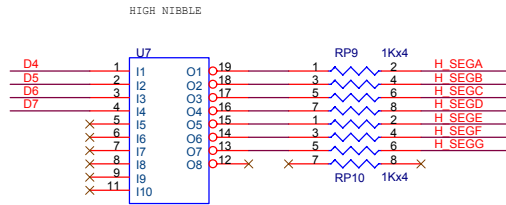
SOCKET_1.JED



BYPASS

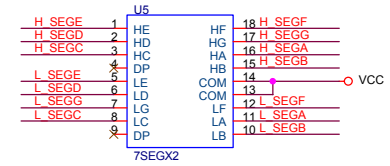


SOCKET_2.JED

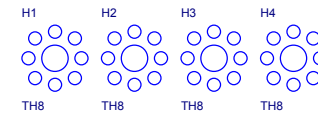


SOCKET_2.JED

80 PORT



7 SEGMENT DISPLAY



DMP ELECTRONICS INC.

Title Vortex86SX MITY-SOC DEVELOPMENT KIT

Size Document Number DM108

Rev 1.0

Date: Friday, January 18, 2008

Sheet 3 of 3