

A

B

C

D

A

B

C

D

1

2

3

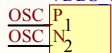
4

VDD CORE



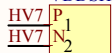
Header 2

VDD5 OSC



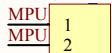
Header 2

VDDSHV7



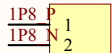
Header 2

VDD MPU



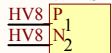
Header 2

VDDA1P8V_USB0/1



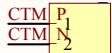
Header 2

VDDSHV8



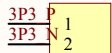
Header 2

VDD5 CTM



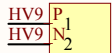
Header 2

VDDA3P3V_USB0/1



Header 2

VDDSHV9



Header 2

VDD5 DDR



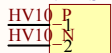
Header 2

VDDA MC_ADC



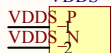
Header 2

VDDSHV10



Header 2

VDD5



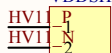
Header 2

VDDA TS_ADC



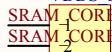
Header 2

VDDSHV11



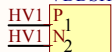
Header 2

VDD5 SRAM_CORE_BG



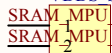
Header 2

VDDSHV1



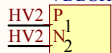
Header 2

VDD5 SRAM_MPU_BB



Header 2

VDDSHV2



Header 2

VDD5 TPM_1P8



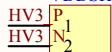
Header 2

VDD5 PLL_DDR



Header 2

VDDSHV3



Header 2

VDD TPM_1P0



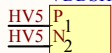
Header 2

VDD5 PLL_CORE_LCD



Header 2

VDDSHV5



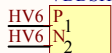
Header 2

VDD5 PLL_MPU



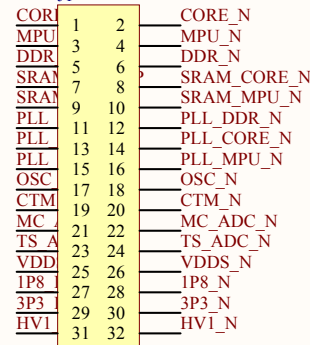
Header 2

VDDSHV6



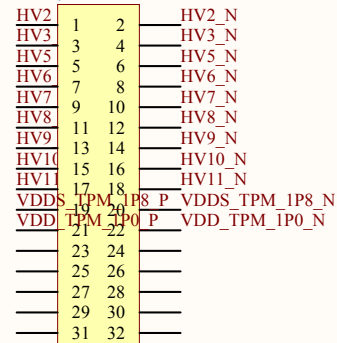
Header 2

J1



Header 16X2

J2



Header 16X2

Title		
Size	Number	Revision
A		
Date:	12/6/2013	Sheet of
File:	C:\Users\...AM438x EPOS EVM PMcomp	Drawn By

1

2

3

4