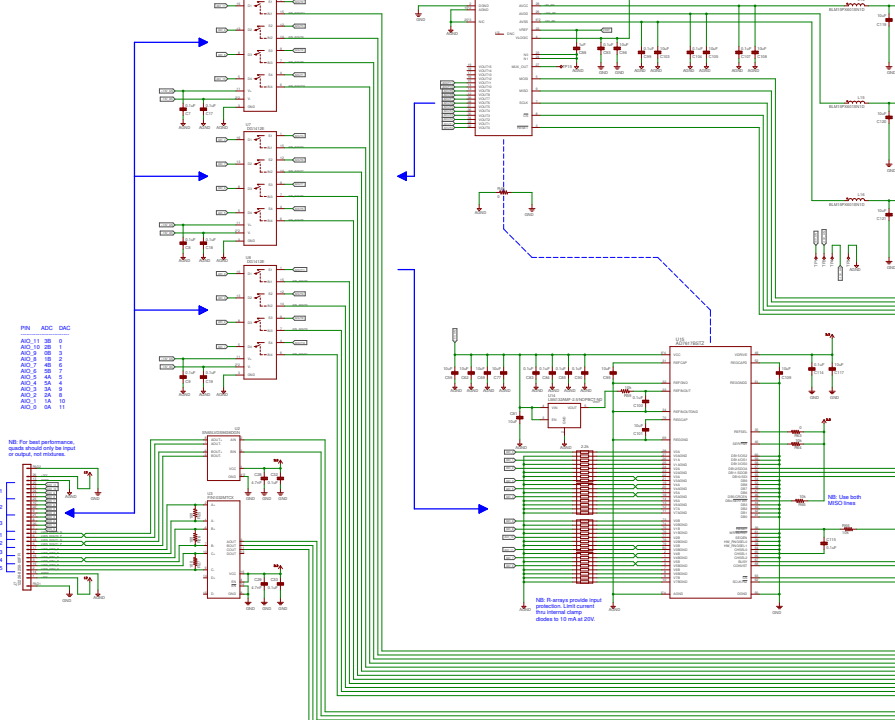


ANALOG IO

ANALOG POWER

NB: Worst case 100 mA draw from both ADC and DAC. With 10V amplitude, this is 100 dBFS.



HPC FMC

FMC COUNTS
Total I/O pins: 114
L100 pins: 2 (FMC)
SE pins: 104 (20pins)

L100 pins: 2 (FMC)
SE pins: 104 (20pins)
MFC0 pins: 9 (MFC0)
MFC1 pins: 9 (MFC1)

NB: Use both ADC/DAC lines.

NB: DSI and DDP go to DC pins.

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NB: PCLK pins to dedicated MFC0 pin.

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NB: PCLK pins to dedicated MFC0 pin.

CLOCK IO

SYNC. TRIG.

LINK POWER

LINK B

PANEL RGB

LINK A

DES. CORE POWER

