

Mounting holes



Logo on bottom side

I A M  
ELECTRONIC

Logo on top side

I A M  
ELECTRONIC

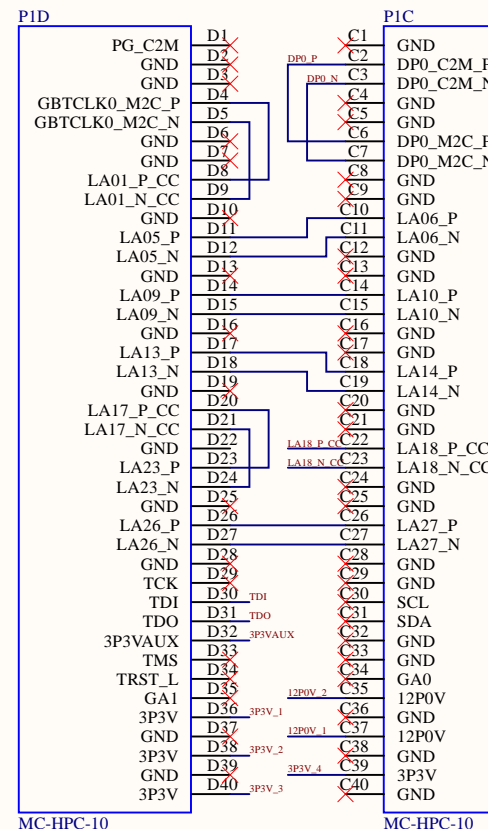
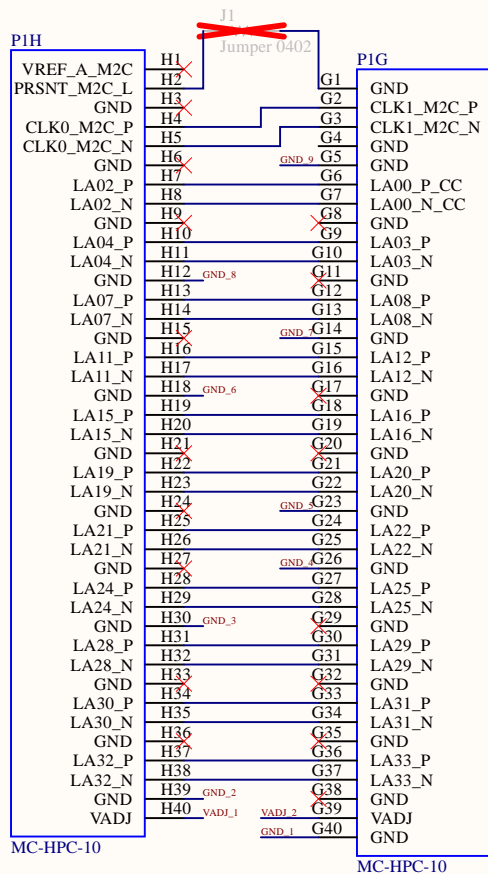
Fiducial marks on bottom side



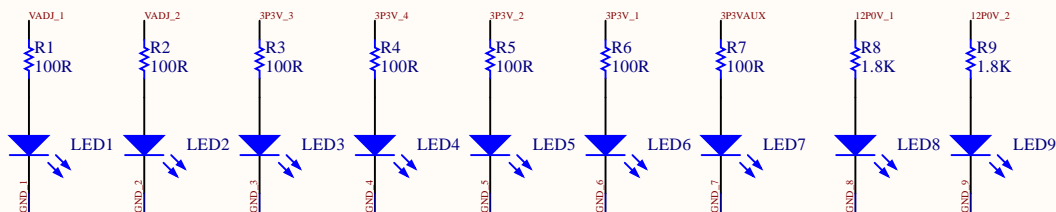
Fiducial marks on top side



Low-pin count (LPC) rows of High-pin count (HPC) connector P1



Power pin LEDs (LPC rows)



Title: Connector (LPC rows), Power pin LEDs, Jumpers

Project: FMC Loopback Module

Website: [www.fmchub.com](http://www.fmchub.com)

Date: 09.04.2019

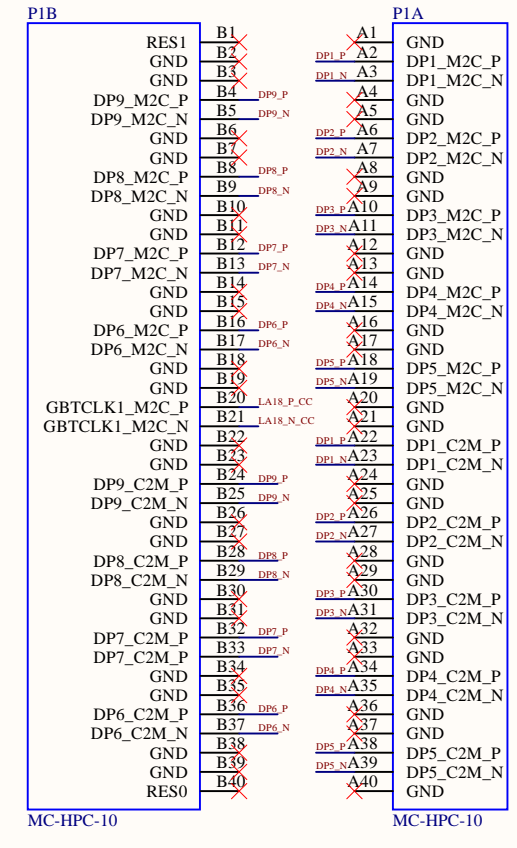
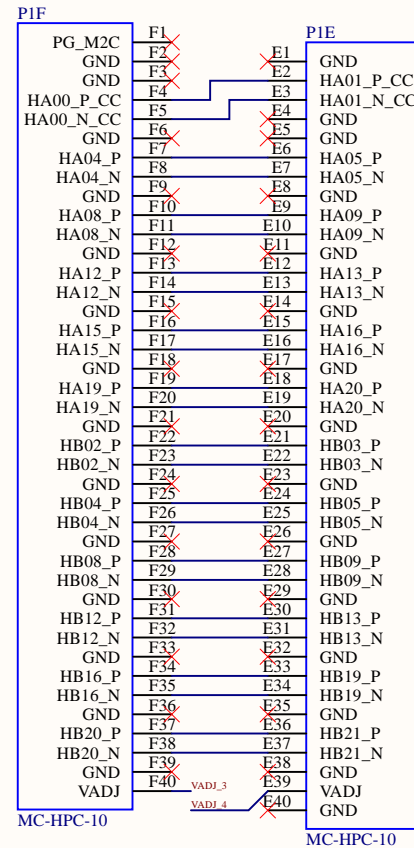
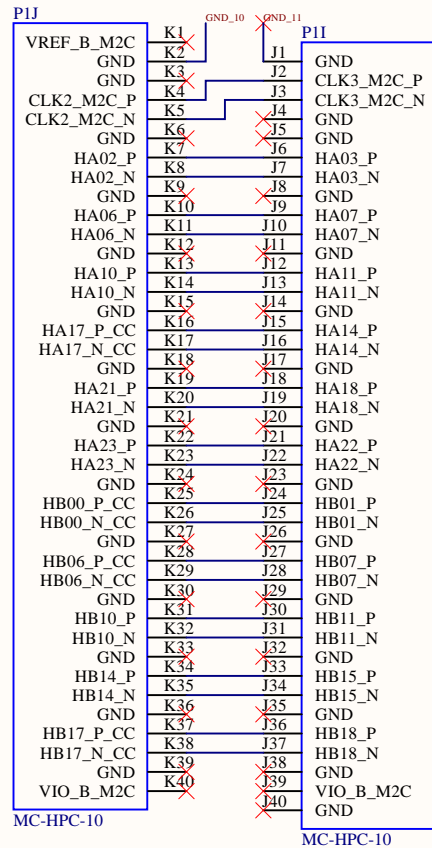
Engineer: PFH

Rev: A

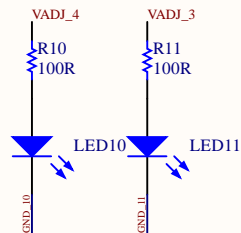
Sheet: 1 / 2

I A M  
ELECTRONIC  
Instrumentation And Measurement Electronics

# High-pin count (HPC) rows of HPC connector P1



## Power pin LEDs (HPC rows)



Title: Connector (HPC rows), Power pin LEDs

Project: FMC Loopback Module

Website: [www.fmchub.com](http://www.fmchub.com)

Date: 09.04.2019

Engineer: PFH

Rev: A

Sheet: 2 / 2

**I A M**  
ELECTRONIC  
Instrumentation And Measurement Electronics