

Sheet: AMS

File: MCU.sch

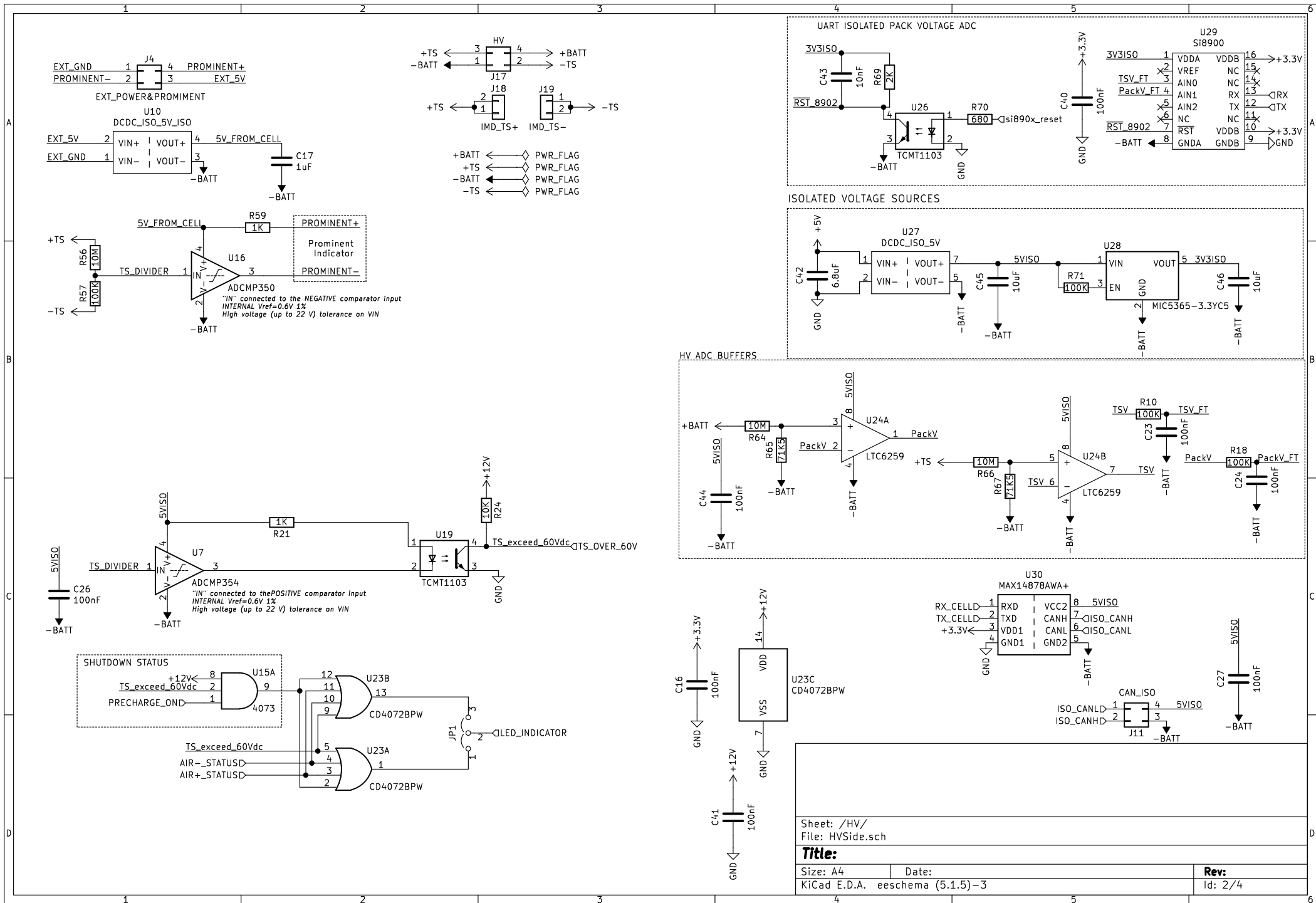
Sheet: Shutdown

File: MainShutdown.sch

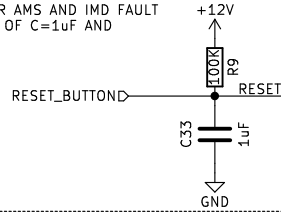
Sheet: HV

File: HVSide.sch

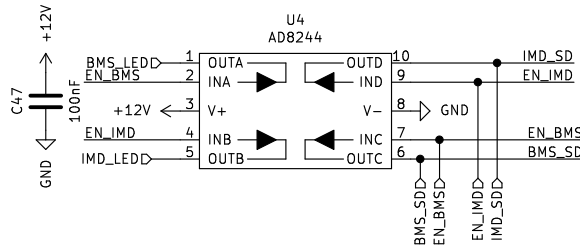
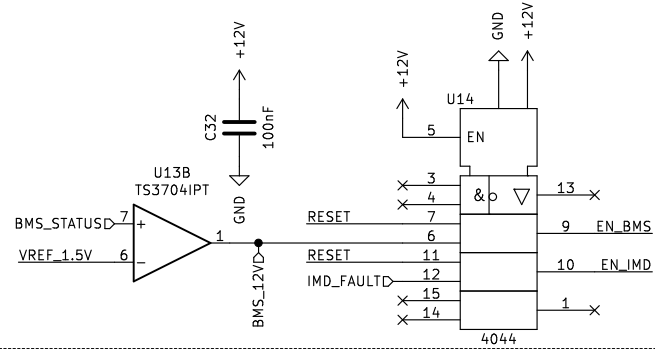
Sheet: /	
File: MainBoard.sch	
Title:	
Size: A4	Date:
KiCad E.D.A. eeschema (5.1.5) - 3	
Rev:	
Id: 1/4	



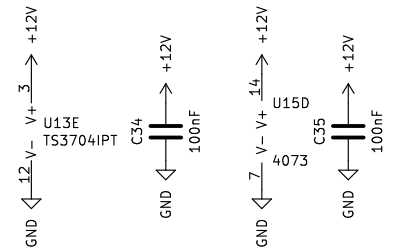
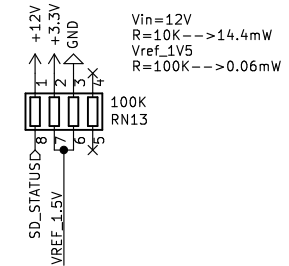
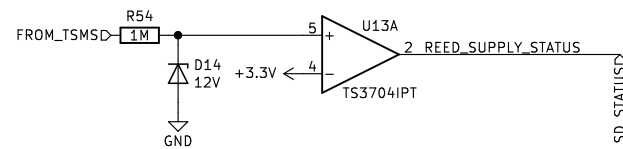
RESET BUTTON WITH PULLUP (100K) FOR AMS AND IMD FAULT
WITH START DELAY OF 141ms (BECAUSE OF C=1uF AND
VIH MIN OF 4044 IF 9V AT VCC=12V)



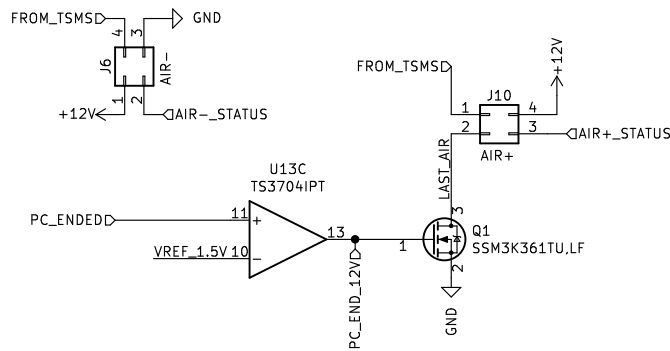
LATCHING IC



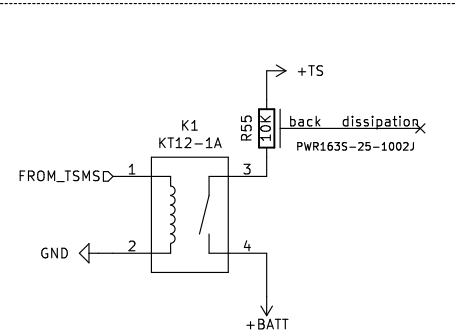
SHUTDOWN STATUS



AIR CONTROL CIRCUIT



PRE-CHARGE CIRCUIT



Sheet: /Shutdown/
File: MainShutdown.sch

Title:

Size: A4 Date:

KiCad E.D.A. eeschema (5.1.5)-3

Rev:

Id: 3/4

