

	1	2	3	4	5
A					
B					
C					
	1	2	3	4	5

Sheet: adc_amp_divider

File: adc_amp_divider.sch

Sheet: inj_12ch

File: inj_12ch.sch

Sheet: frankenstein_foundation

File: frankenstein_foundation.sch

Sheet: cps_vrs_io_1

File: cps_vrs_io_1.sch

Sheet: mmc_usb_1

File: mmc_usb_1.sch

Sheet: can_brd_1

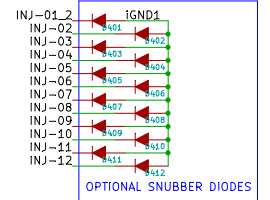
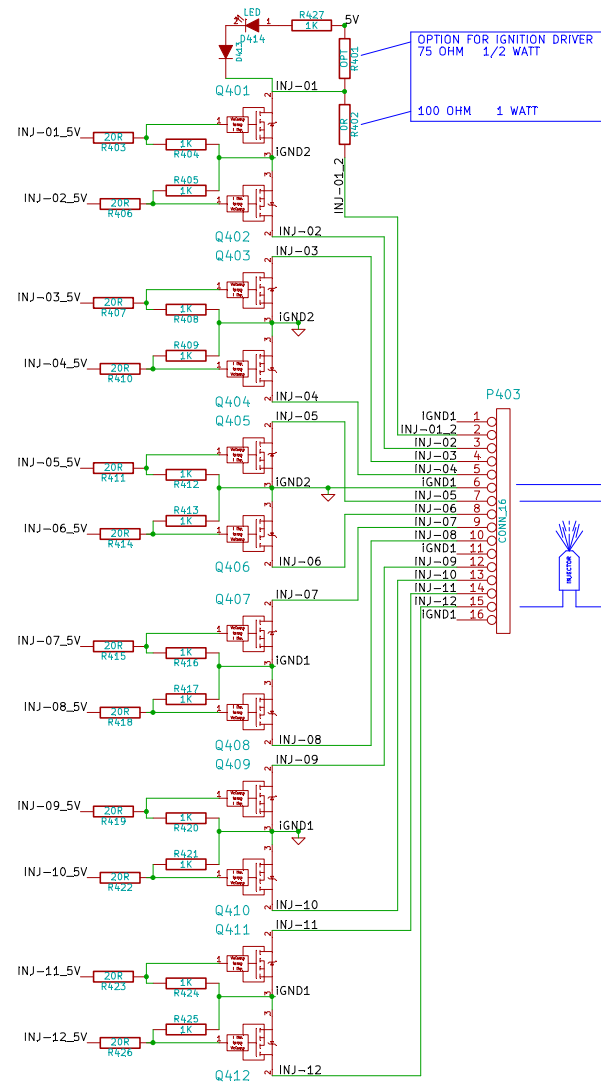
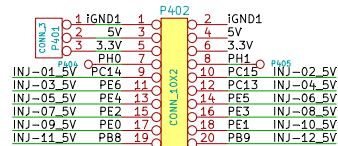
File: can_brd_1.sch

File: hi-lo.sch

Sheet: mmc_usb_1

File: mmc_usb_1.sch

File: frankenstein.sch		
Sheet: /		
Title:		
Size: A4	Date: 1 feb 2014	Rev:
KiCad E.D.A. eeschema (2013-07-07 BZR 4022)-stable		Id: 1/8



MISC NOTES

THE GENERAL SYSTEM LAYOUT IS SHOWN IN BLUE. THIS IS NOT THE SUGGESTED SYSTEM WIRING, IT DOES SHOW THE GENERAL OVERALL CIRCUIT LAYOUT TOPOLOGY.

THE PCB WIRING IS SHOWN IN RED, GREEN WITH A BLUE BUS.

Screw terminals 1760500000

Screw connector PCB <http://octopart.com/39522-1007-molex-655409>

Screw connector harness <http://octopart.com/partsearch#search/requestData&q=39520-0007>

<http://code.google.com/p/daecu/>

File: Inj_12ch.sch

Sheet: /Inj_12ch/

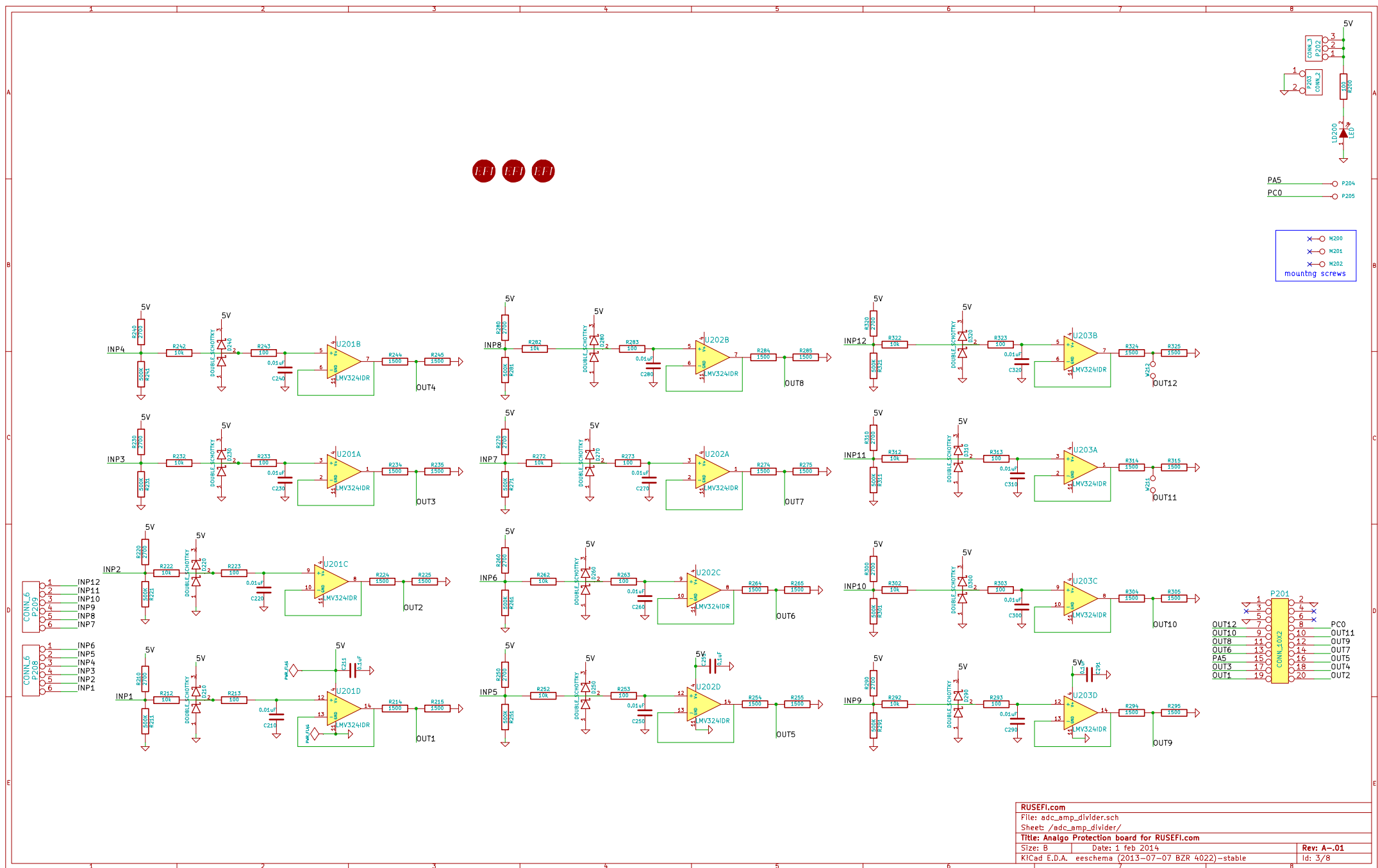
Title: 12 Channel Injector

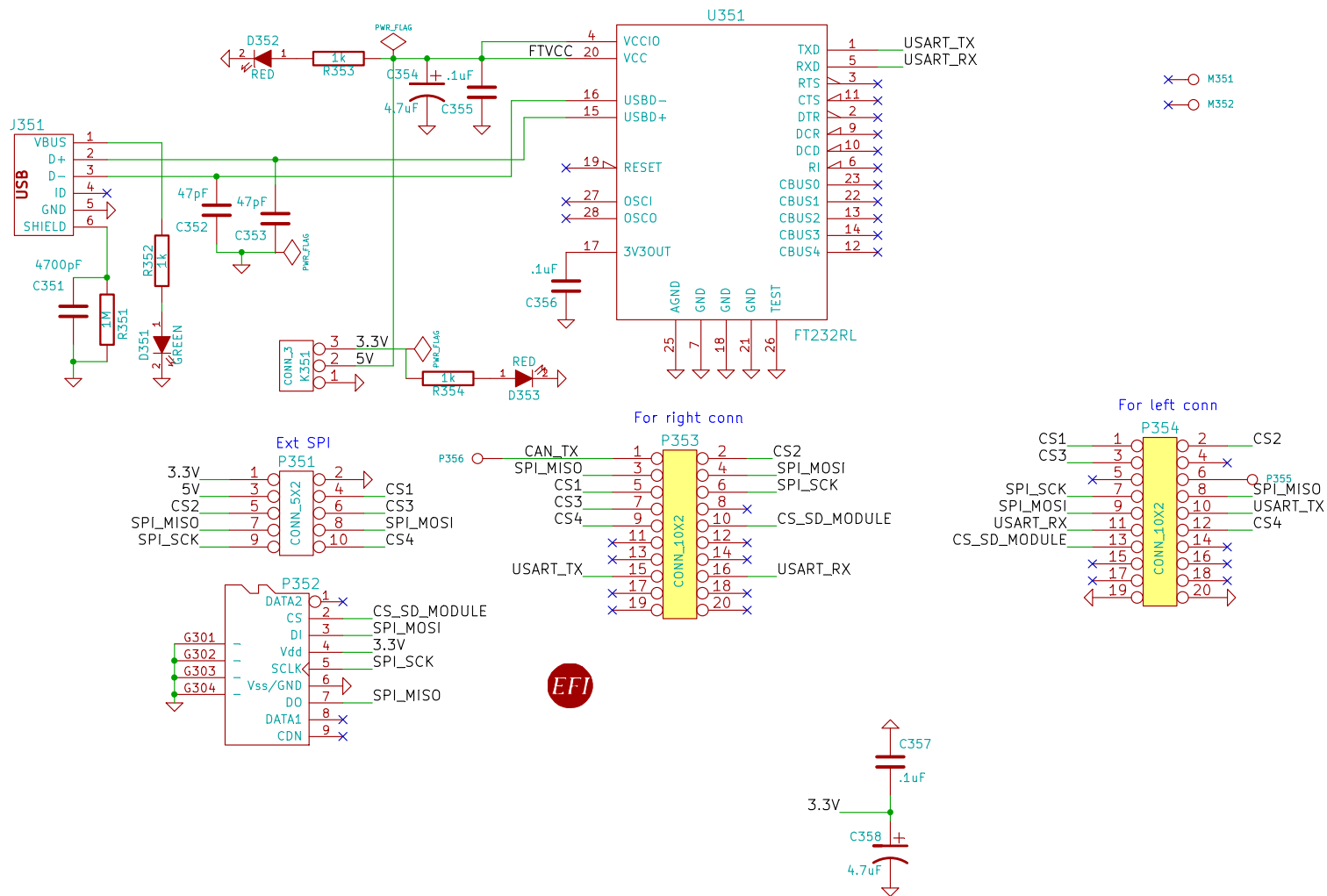
Size: B Date: 1 feb 2014

KiCad E.D.A. eeschema (2013-07-07 BZR 4022)-stable

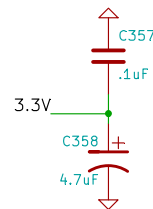
Rev: A-1

Id: 2/8

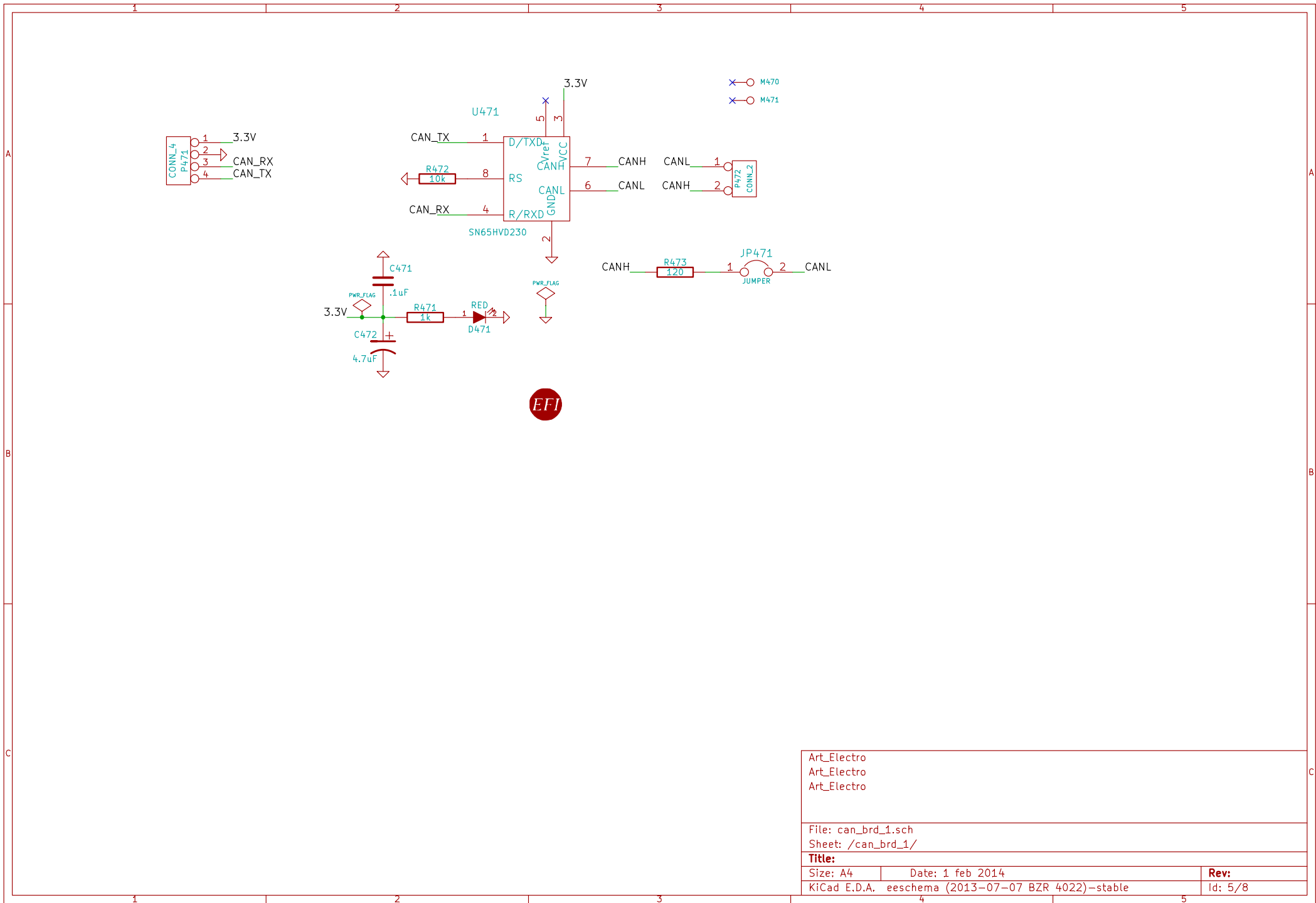


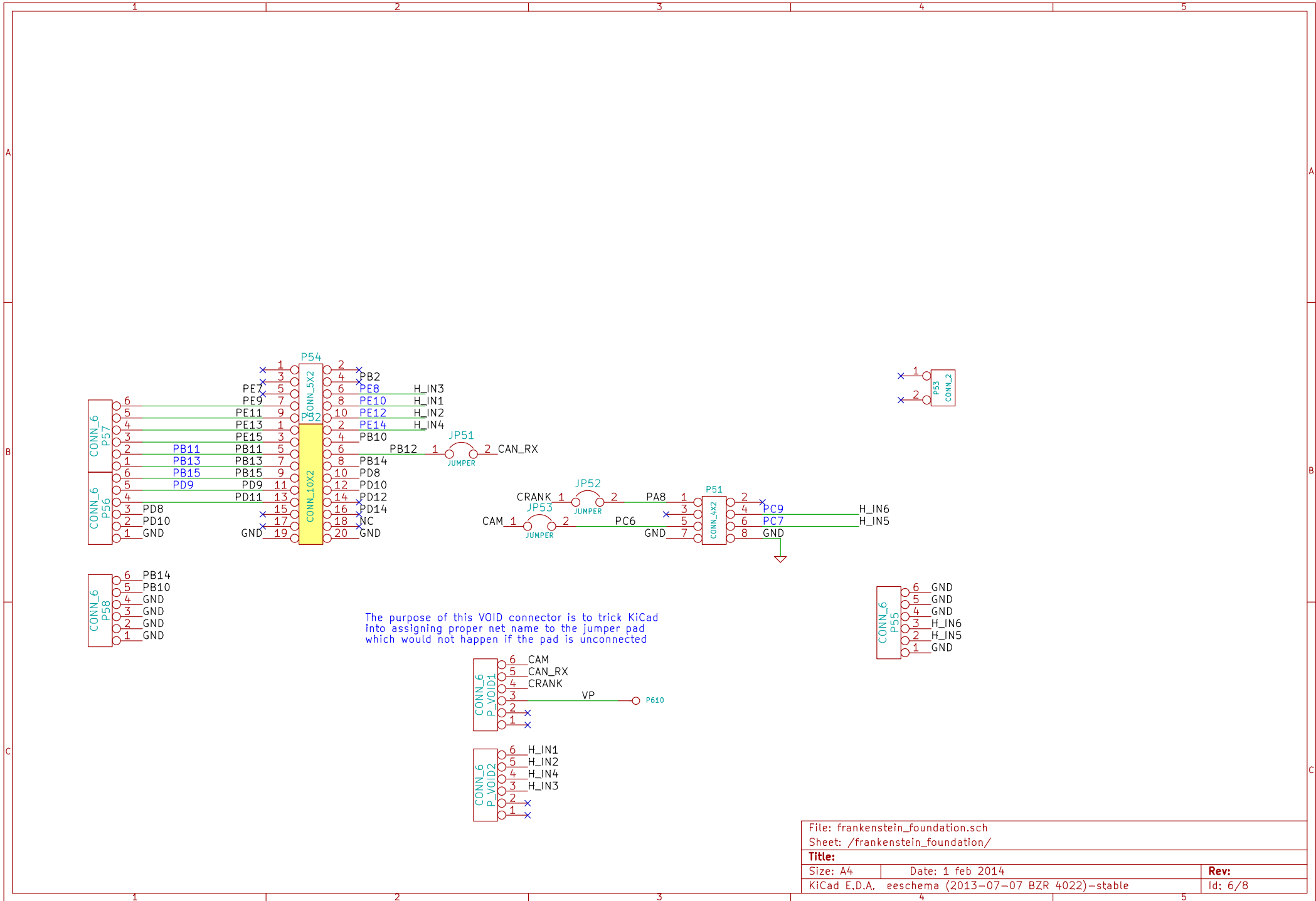


EFI



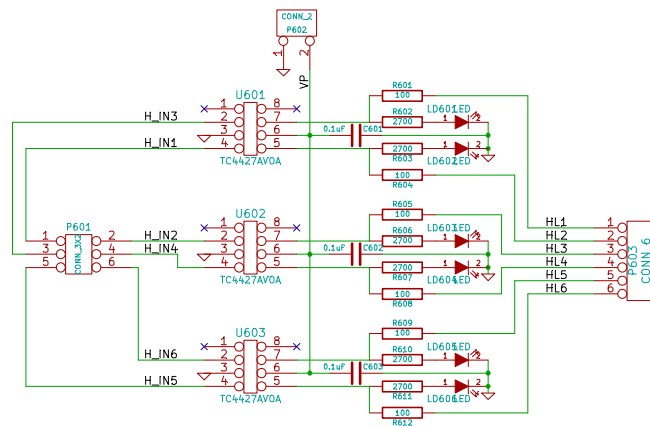
Art_Electro Art_Electro Art_Electro		
File: mmc_usb_1.sch Sheet: /mmc_usb_1/		
Title:		
Size: A4	Date: 1 feb 2014	Rev:
KiCad E.D.A. eeschema (2013-07-07 BZR 4022)-stable		Id: 4/8







Size: B	Date: 1 feb 2014	Rev:
KiCad E.D.A. eeschema (2013-07-07 BZR 4022)-stable		Id: 7/8



RUSEFI.com		
File: hi-lo.sch		
Sheet: /hi-lo/		
Title: High or Low side driver board for RUSEFI.com		
Size: B	Date: 27 jan 2014	Rev: A-.01
KiCad E.D.A. eeschema (2013-07-07 BZR 4022)-stable		
Id: 8/8		