

Eng: Chris Pavlina

Gain/Phase Analyzer

WCP52

Sheet: /InputFrontend/Buffer_Filter/

File: Buffer_Filter.sch

Title: Input Buffer and Filter

Size: USLetter Date: 2015-03-13

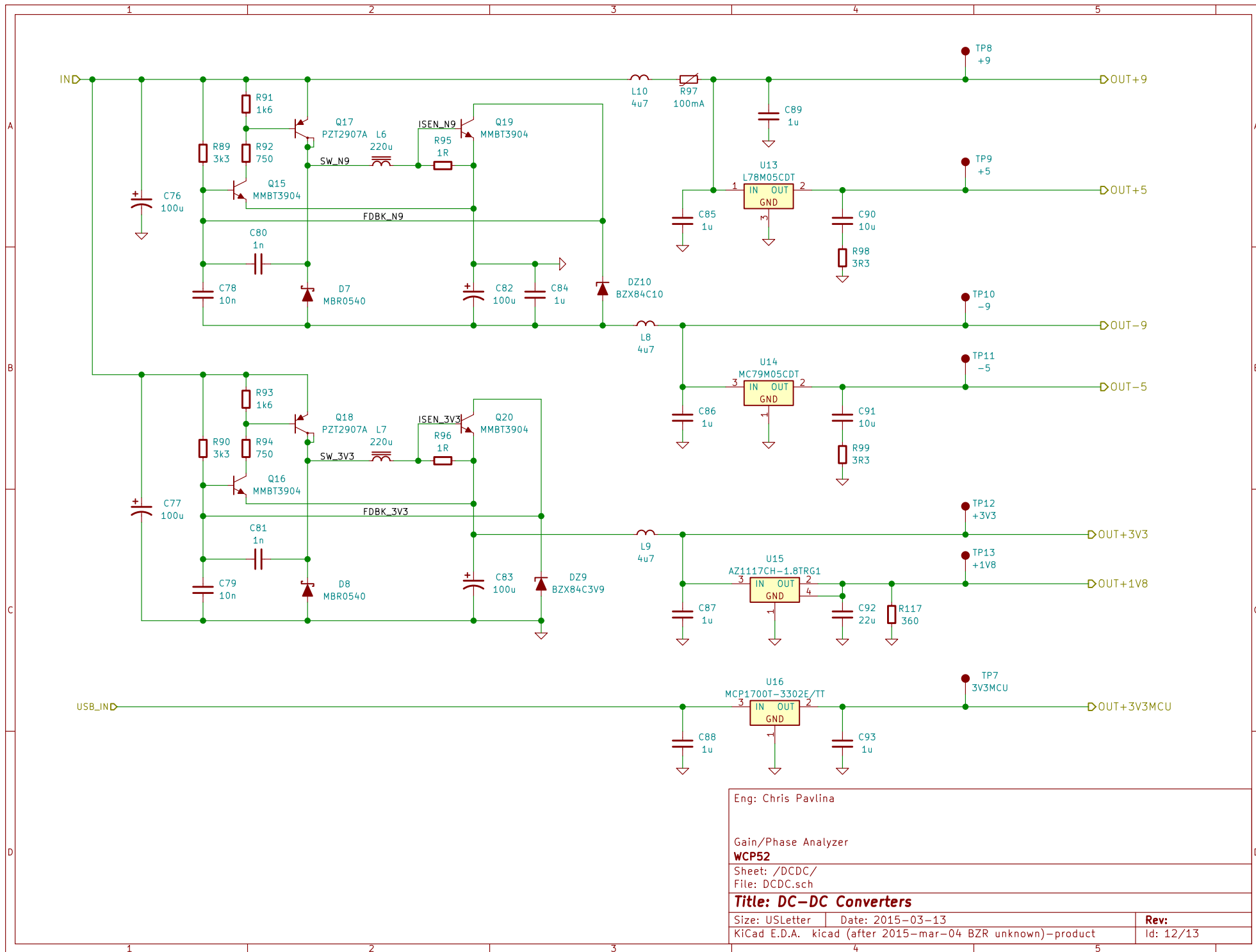
KiCad E.D.A. kicad (after 2015-mar-04 BZR unknown)-product

Rev:

Id: 9/13



Rev:
Id: 2/13



Eng: Chris Pavlina

Gain/Phase Analyzer
WCP52

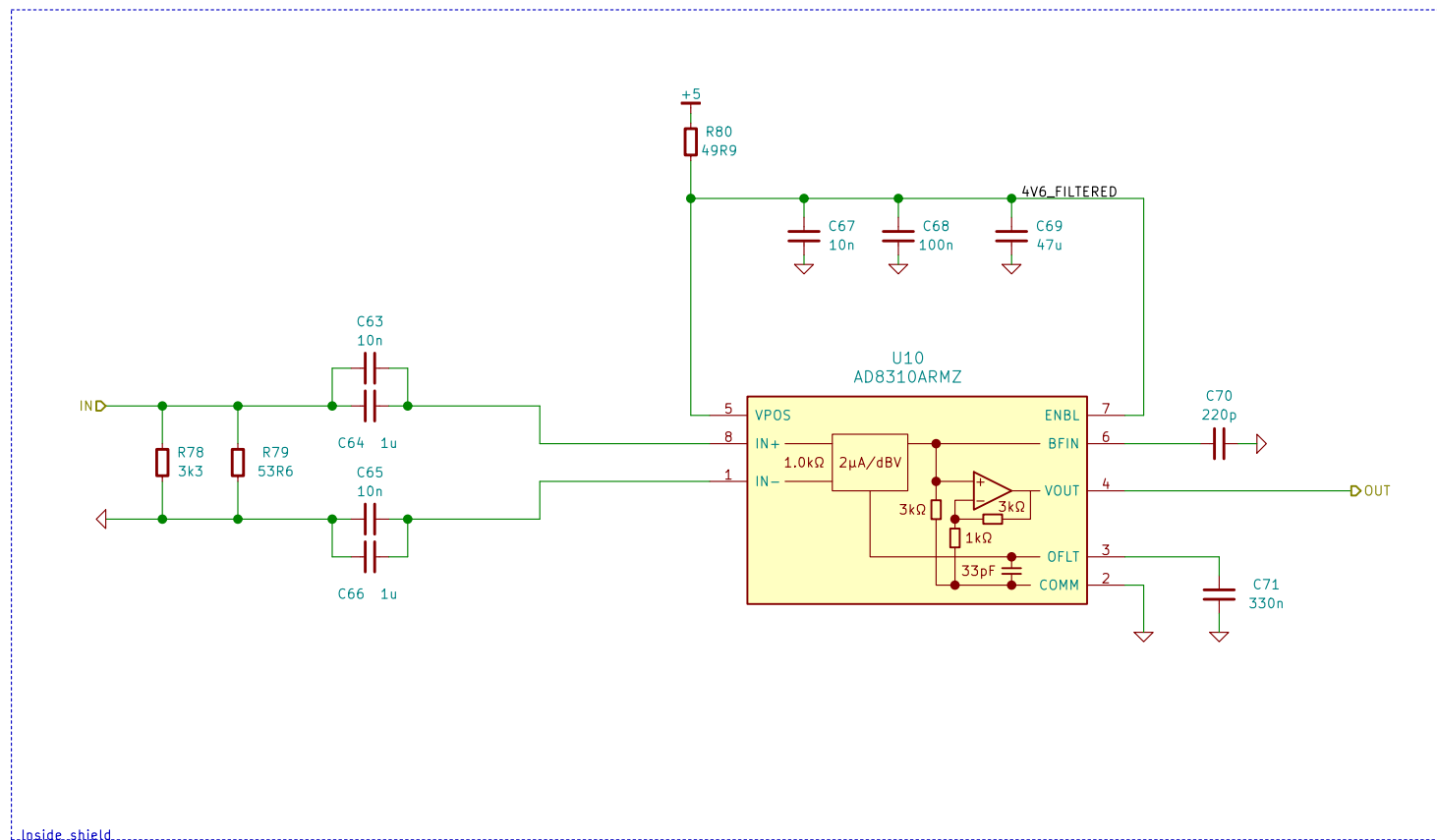
Sheet: /DCDC/
File: DCDC.sch

Title: DC-DC Converters

Size: USLetter Date: 2015-03-13

KiCad E.D.A. kicad (after 2015-mar-04 BZR unknown)-product

Rev:
Id: 12/13



Eng: Chris Pavlina

Gain/Phase Analyzer

WCP52

Sheet: /InputFrontend/Detector/

File: Detector.sch

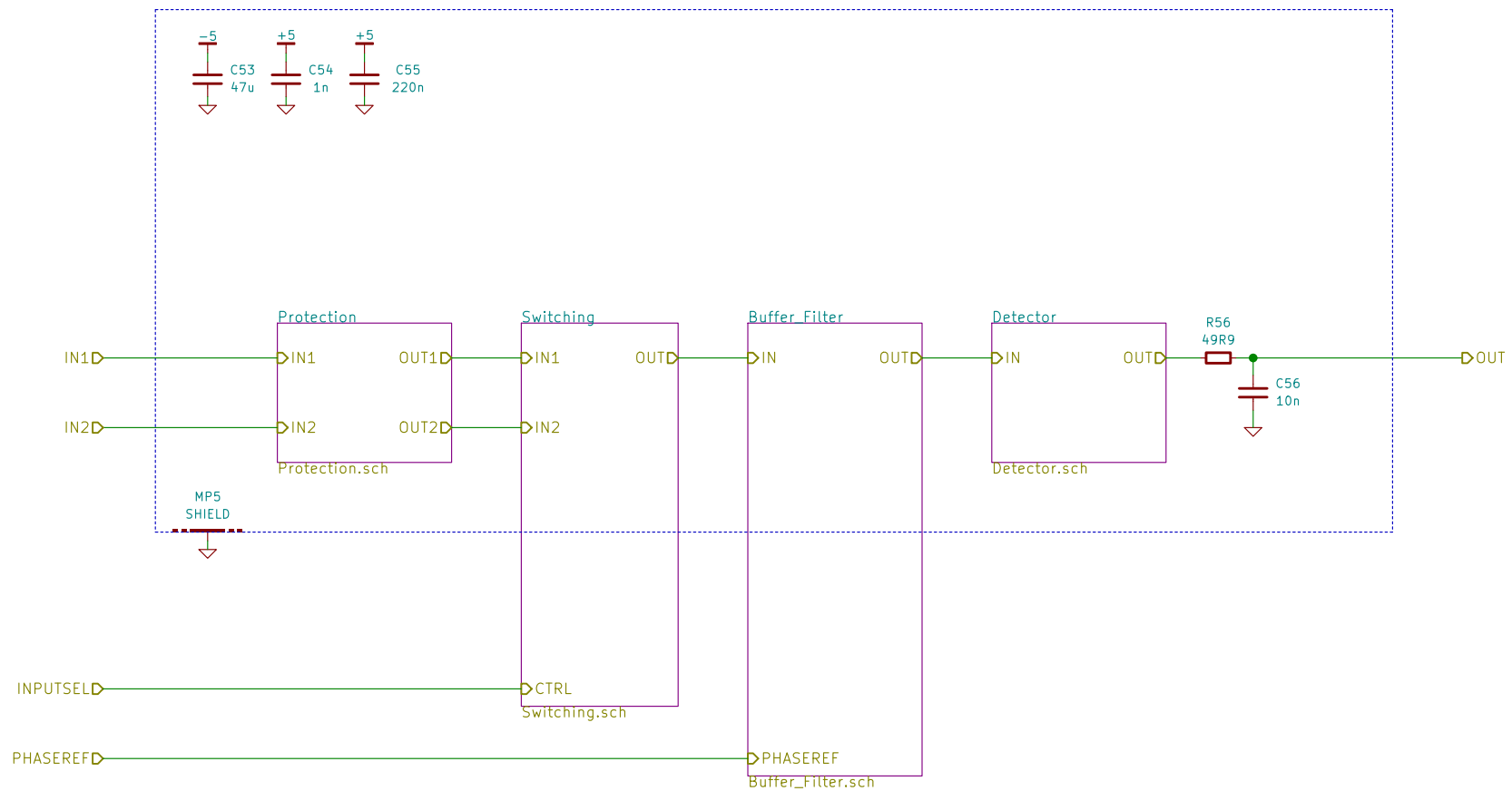
Title: Logarithmic Detector

Size: USLetter Date: 2015-03-13

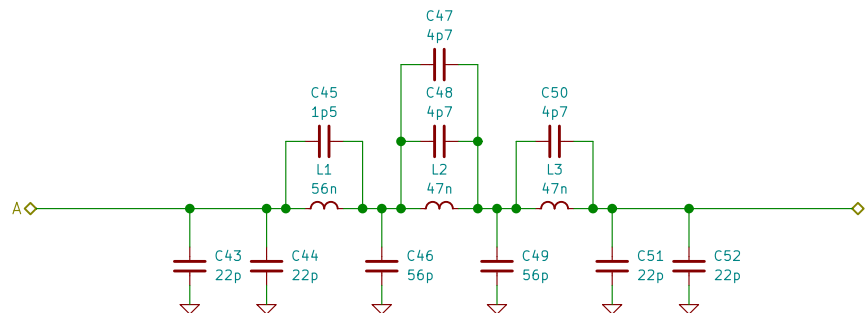
KiCad E.D.A. kicad (after 2015-mar-04 BZR unknown)-product

Rev:

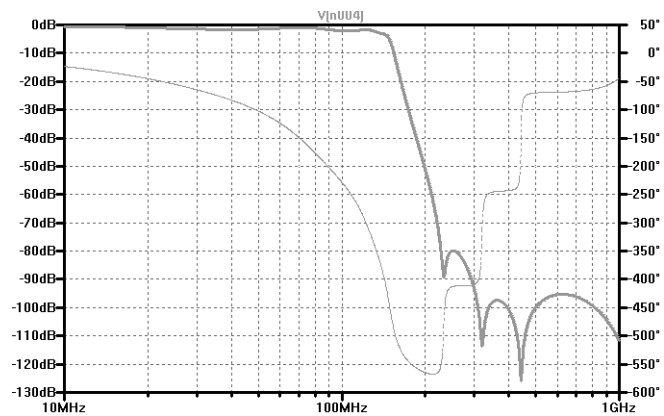
Id: 10/13



Eng: Chris Pavlina	
Gain/Phase Analyzer	
WCP52	
Sheet: /InputFrontend/ File: InputFrontend.sch	
Title: Input Frontend	
Size: USLetter	Date: 2015-03-13
KiCad E.D.A. kicad (after 2015-mar-04 BZR unknown)-product	
Rev: 6/13	



Intended frequency response of filter:



Eng: Chris Pavlina

Gain/Phase Analyzer

WCP52

Sheet: /OutputAmp/LPF/

File: LPF.sch

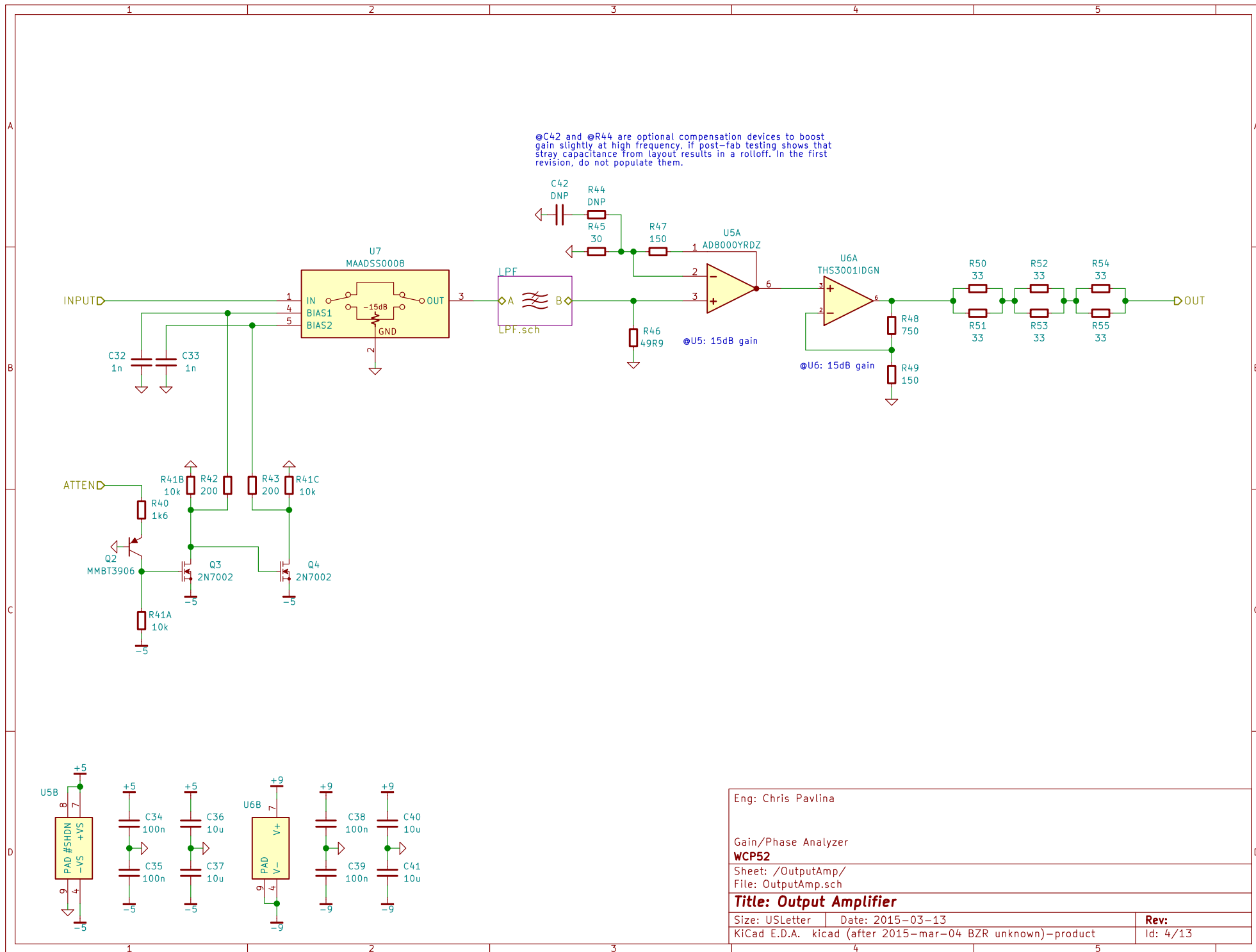
Title: LPF for Output Amplifier

Size: USLetter Date: 2015-03-13

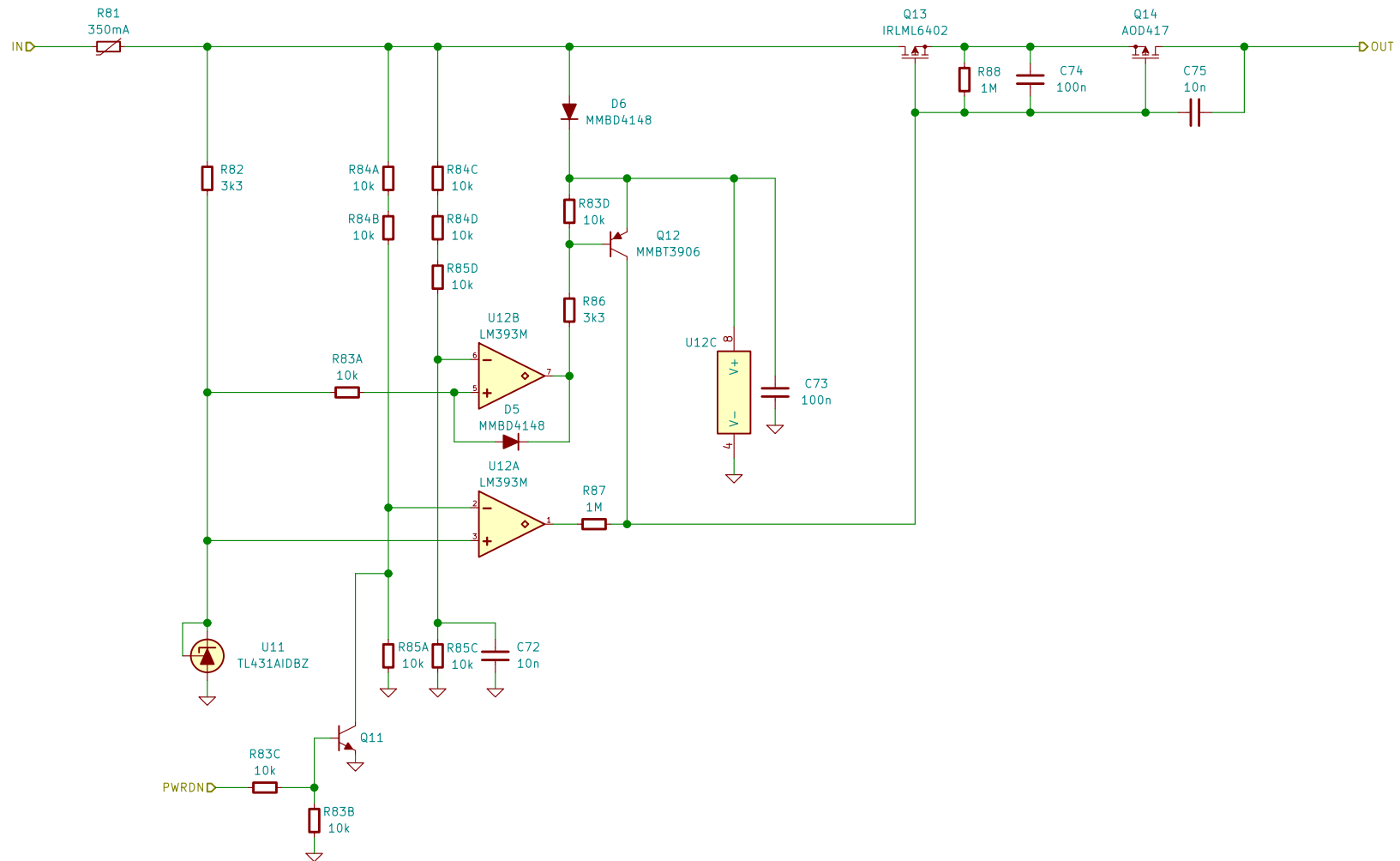
KiCad E.D.A. kicad (after 2015-mar-04 BZR unknown)-product

Rev:

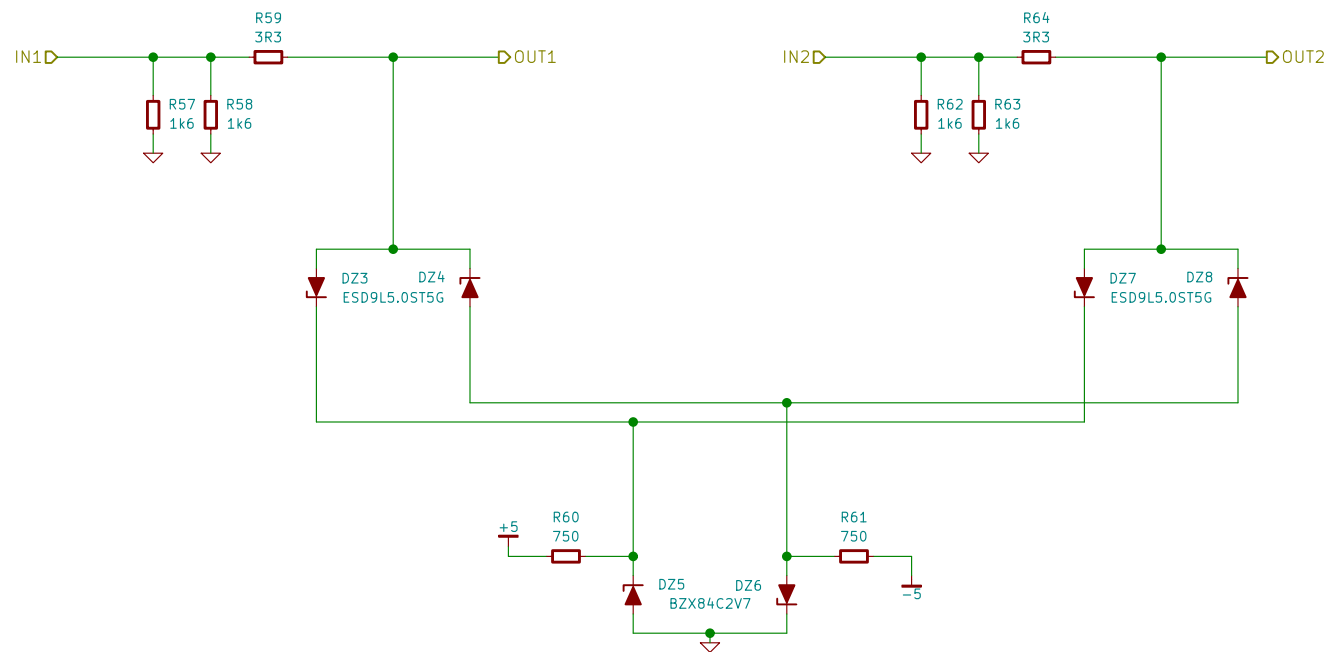
Id: 5/13



Eng: Chris Pavlina	
Gain/Phase Analyzer	
WCP52	
Sheet: /OutputAmp/	
File: OutputAmp.sch	
Title: Output Amplifier	
Size: USLetter	Date: 2015-03-13
KiCad E.D.A. kicad (after 2015-mar-04 BZR unknown)-product	
Rev:	
Id: 4/13	



Eng: Chris Pavlina	
Gain/Phase Analyzer	
WCP52	
Sheet: /PowerInput/ File: PowerInput.sch	
Title: Power Input Circuit	
Size: USLetter	Date: 2015-03-13
KiCad E.D.A. kicad (after 2015-mar-04 BZR unknown)-product	
Rev: 11/13	



Eng: Chris Pavlina

Gain/Phase Analyzer

WCP52

Sheet: /InputFrontend/Protection/

File: Protection.sch

Title: Input Protection

Size: USLetter Date: 2015-03-13

KiCad E.D.A. kicad (after 2015-mar-04 BZR unknown)-product

Rev:

Id: 7/13

