

Switich: Enable/bypass Hi-Z +40dBV preamp
 Pot: $-\infty$ to +20dBV gain

File: preamp.sch

Sheet: /Preamp 1/

Title: General purpose audio preamplifier with mic boost and variable gain

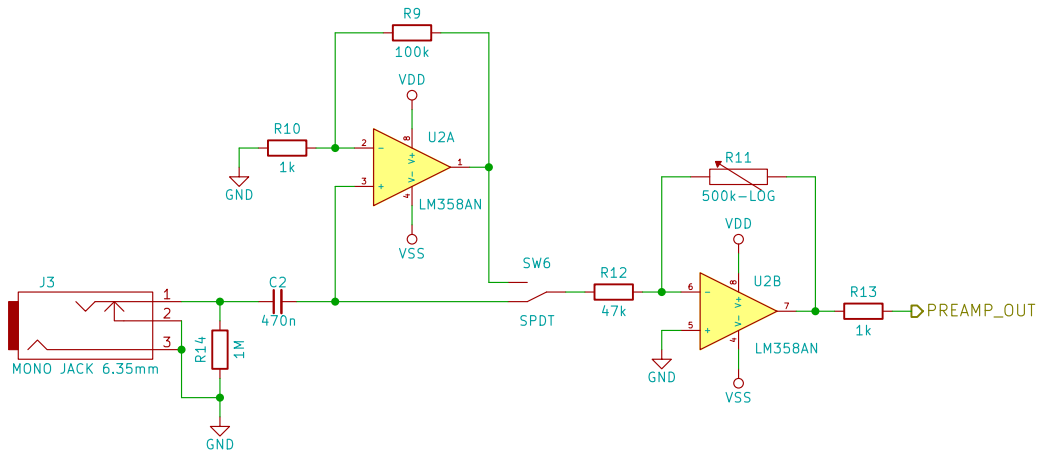
Size: User

Date: 30 jun 2015

Rev:

KiCad E.D.A.

Id: 2/8



Swich: Enable/bypass Hi-Z +40dBV preamp
 Pot: $-\infty$ to +20dBV gain

File: preamp.sch

Sheet: /Preamp 2/

Title: General purpose audio preamplifier with mic boost and variable gain

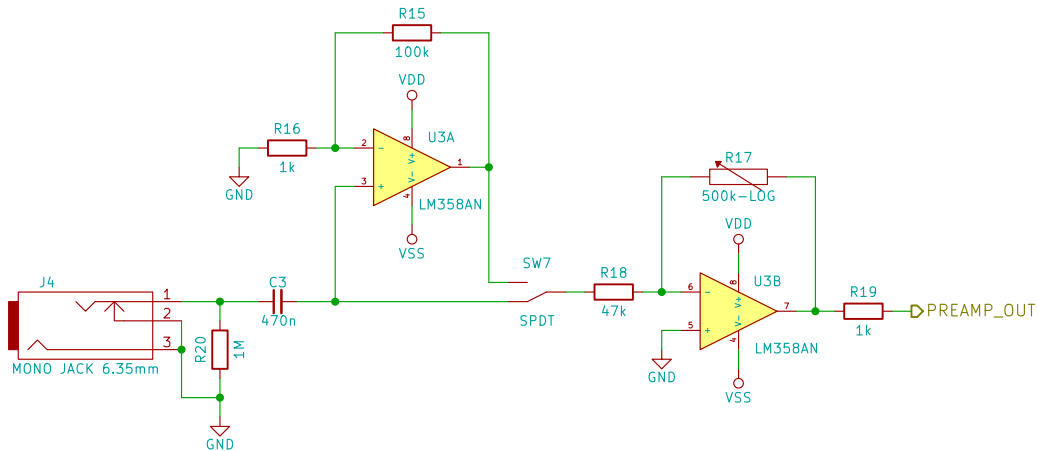
Size: User

Date: 30 jun 2015

Rev:

KiCad E.D.A.

Id: 3/8



Switich: Enable/bypass Hi-Z +40dBV preamp
 Pot: $-\infty$ to +20dBV gain

File: preamp.sch

Sheet: /Preamp 3/

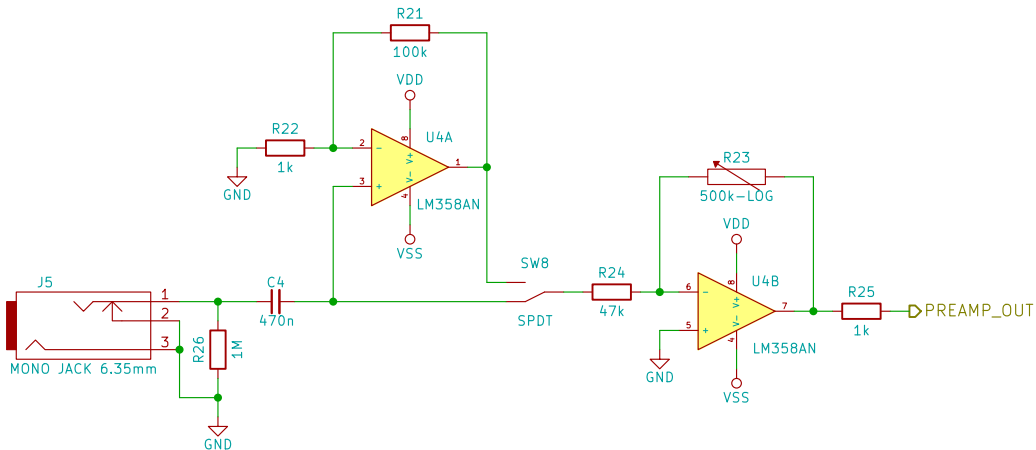
Title: General purpose audio preamplifier with mic boost and variable gain

Size: User Date: 30 jun 2015

Rev:

KiCad E.D.A.

Id: 4/8



Switich: Enable/bypass Hi-Z +40dBV preamp
 Pot: $-\infty$ to +20dBV gain

File: preamp.sch

Sheet: /Preamp 4/

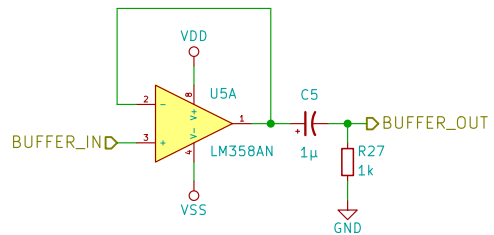
Title: General purpose audio preamplifier with mic boost and variable gain

Size: User Date: 30 jun 2015

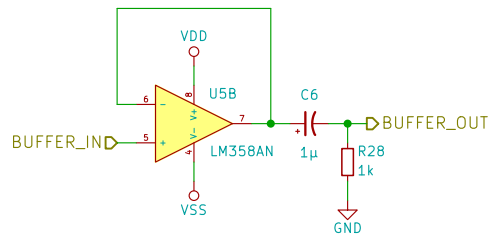
Rev:

KiCad E.D.A.

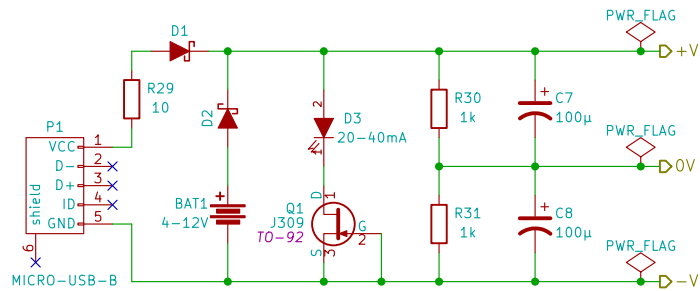
Id: 5/8



File: buffer.sch	
Sheet: /Buffer 1/	
Title: noname.sch	
Size: User	Date: 30 jun 2015
KiCad E.D.A.	Rev: 6/8



File: buffer.sch	
Sheet: /Buffer 2/	
Title: noname.sch	
Size: User	Date: 30 jun 2015
KiCad E.D.A.	Rev: Id: 7/8



File: power.sch		
Sheet: /Power supply/		
Title: Power supply		
Size: User	Date: 30 jun 2015	Rev:
KiCad E.D.A.		Id: 8/8