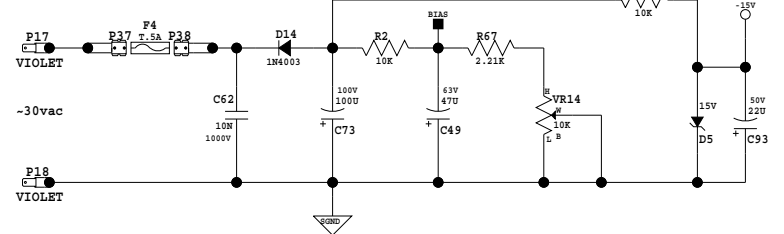
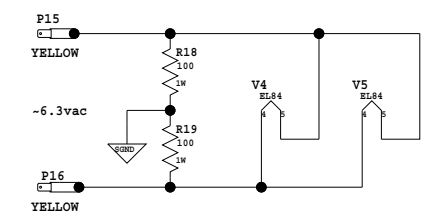
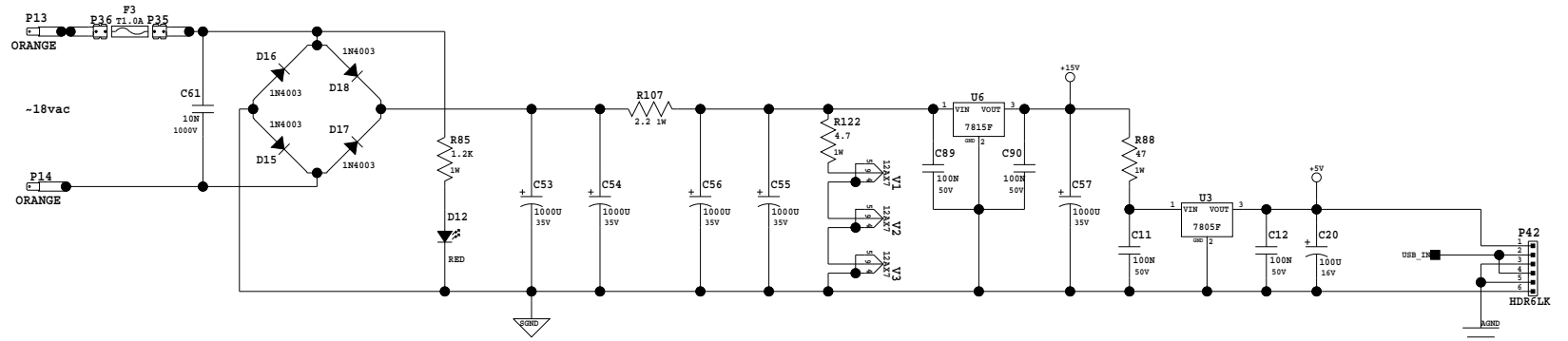
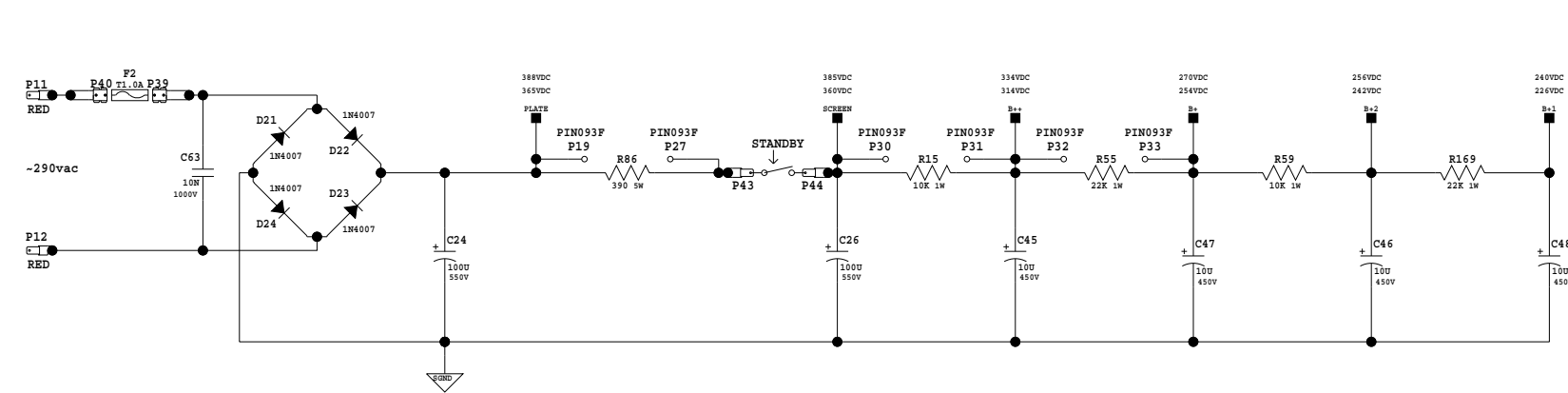


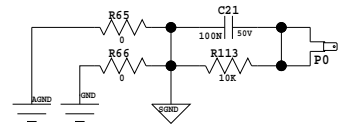
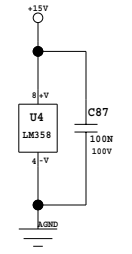
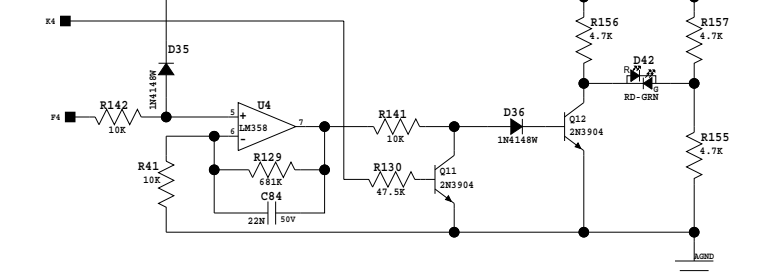
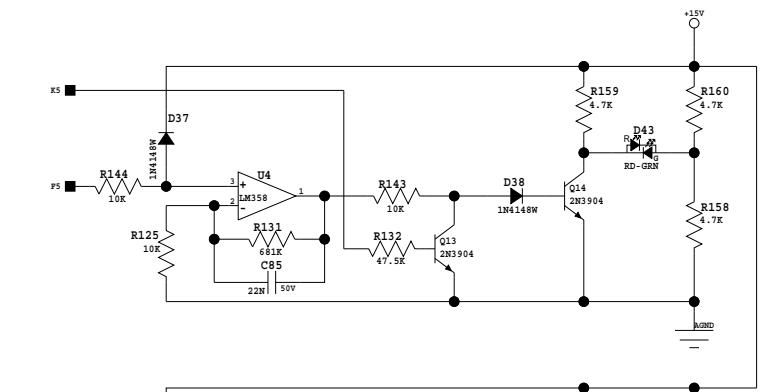
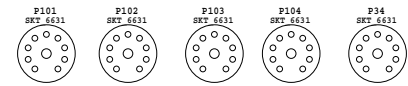
REV	Eng	Date:	Revision Description	ECN#
A				
B				
C				
D				
E				
F				

### INDEX

SHEET	DESCRIPTION
1	COVER / POWER SUPPLY
2	AUDIO CIRCUITRY



- HW1 SO.500
- HW2 SO.500
- HW3 SO.500
- HW4 SO.500
- HW5 SO.500
- HW6 SO.500
- HW7 SO.500
- HW8 SO.500



Note: All thru hole Resistors are 1/4 Watt unless otherwise indicated.  
 All SMT 1206 Resistors are 1/4 Watt.  
 All SMT 0805 Resistors are 1/10 Watt.  
 Note Capacitor Values are indicated as Follows:  
 val P = pF (picoFarads) val \* 10 exp-12  
 val N = nF (nanoFarads) val \* 10 exp-9 (1N=1000pF, 100N=0.1uF)  
 val U = uF (microFarads) val \* 10 exp-6

\*Company Proprietary Information\*

Peavey Electronics Corp.  
 P. O. Box 2098  
 Meriden, CT 06450

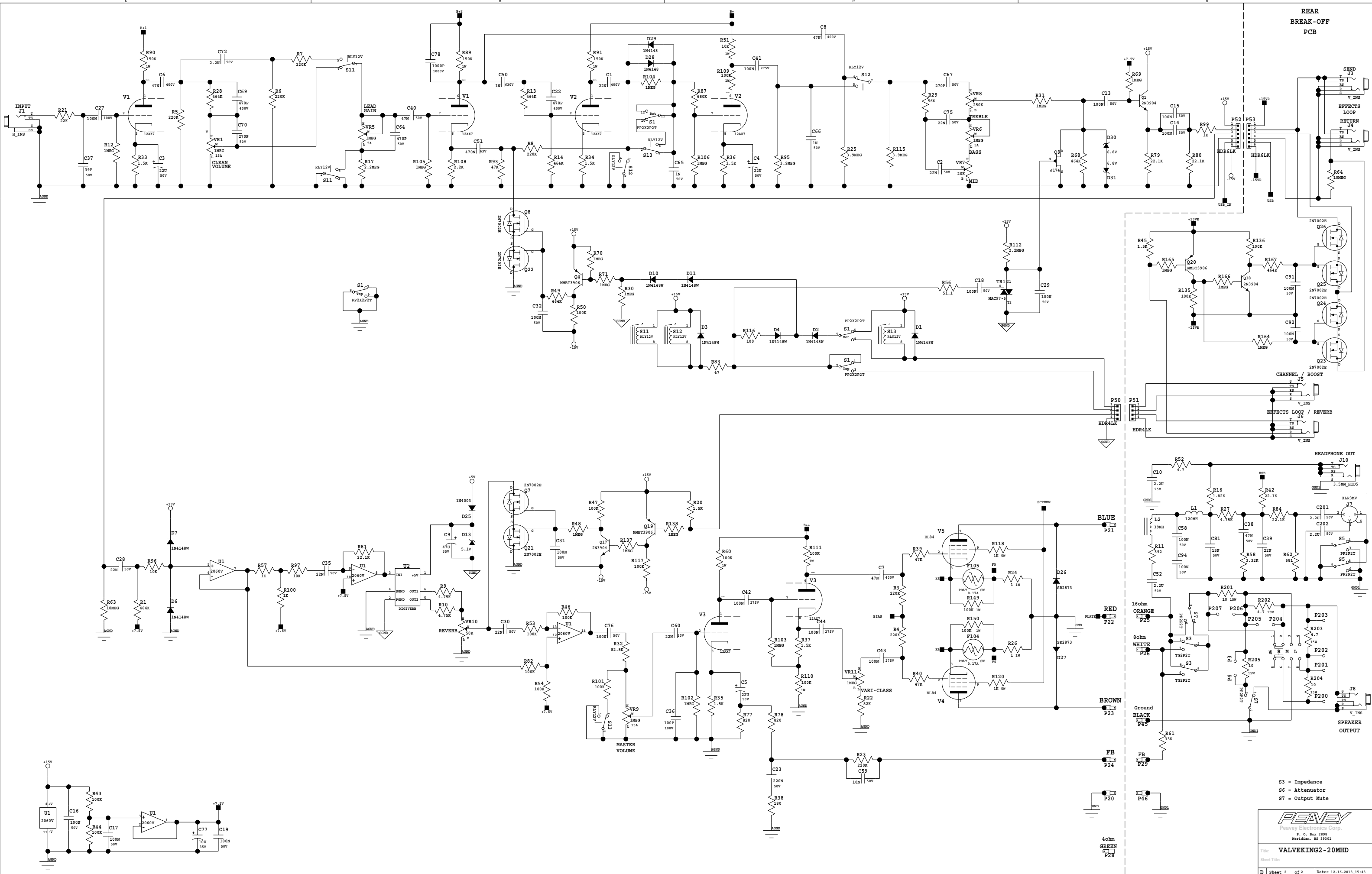
Product:  
**VALVEKING2-20MHD**

Project Number:  
 P08

Release Date:  
 12-16-2013 15:43

Sheet 1 of 2

Patents:  
 Copyright Peavey Electronics Corporation 2012.



REAR  
BREAK-OFF  
PCB

S3 = Impedance  
S6 = Attenuator  
S7 = Output Mute



Title: VALVEKING2-20MHD  
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