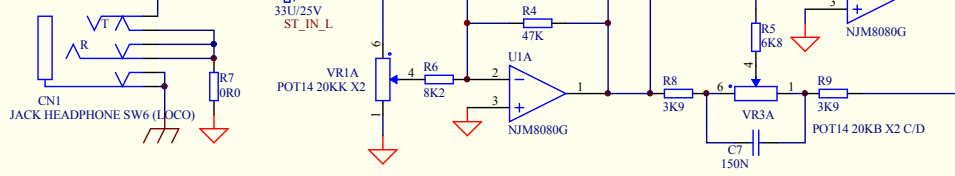
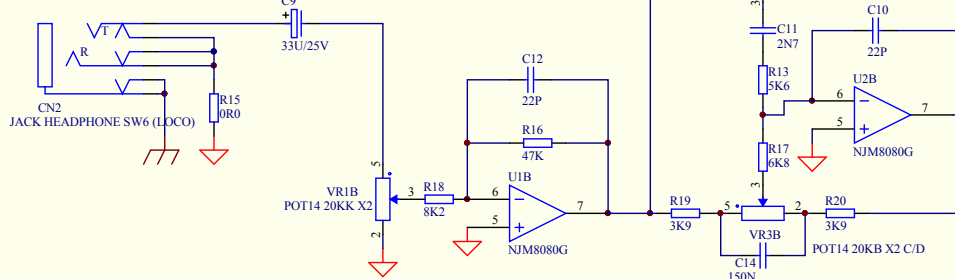


ALLEN & HEATH ZED 6 STEREO INPUT AG9943 1

LEFT

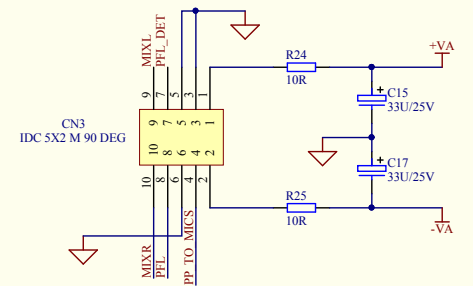
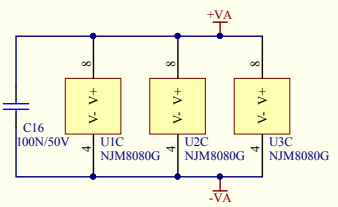
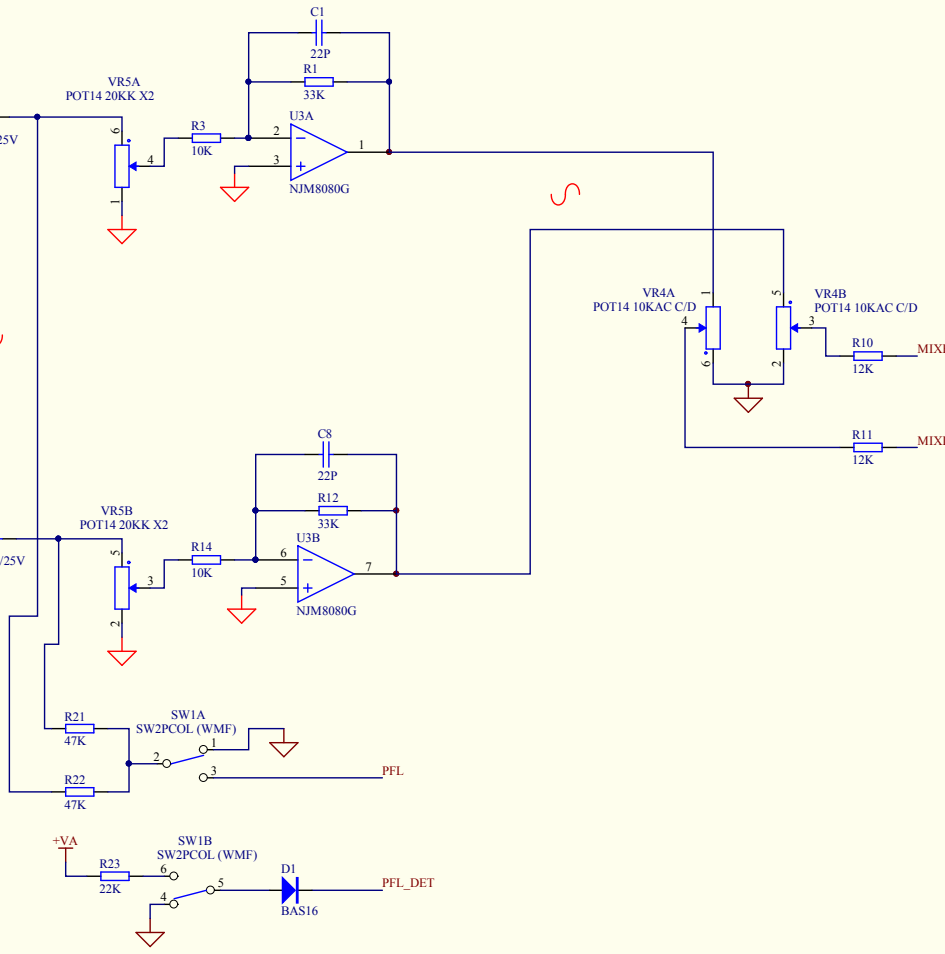


RIGHT



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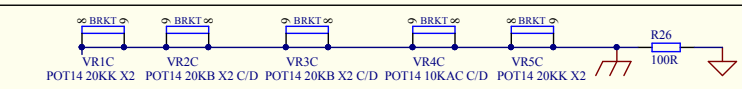
- HOLE-TOOLING 3.5MM
- ATE1
 - ATE2
 - ATE3
 - ATE4
- FID_MINATURE
- FID1 } TOP
 - FID2 }
 - FID3 } BOTTOM
 - FID4 }

- PCB BREAKOUT S
- BO1 BO1_1 BO1_2 BO1_3 BO1_4
 - BO2 BO2_1 BO2_2 BO2_3 BO2_4
 - BO3 BO3_1 BO3_2 BO3_3 BO3_4
 - BO4 BO4_1 BO4_2 BO4_3 BO4_4
 - BO5 BO5_1 BO5_2 BO5_3 BO5_4
 - BO6 BO6_1 BO6_2 BO6_3 BO6_4
 - BO7 BO7_1 BO7_2 BO7_3 BO7_4
 - BO8 BO8_1 BO8_2 BO8_3 BO8_4

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REV	BY	DATE	ECN	CHK
1	MG	21_05_15		XXX



Edit in Project Options, Parameters Tab.
FILE: C9943_1.SchDoc

ASSEMBLY
PROD(004-654)
* All parts to be RoHS Compliant *

ZED 6
TITLE: STEREO INPUT
PAGE:
DRG No: C9943 ISSUE: 1 SHEET: 1 OF 1

VCS Revision Not in version control PRINTED: 13:32:52 04/06/2015

Description	Designator
CAPACITOR CERAMIC SMD0603 22P (AF4829)	C1
CAPACITOR CERAMIC SMD0603 22P (AF4829)	C2
CAPACITOR CERAMIC SMD0805 2N7 (AF2993)	C3
CAPACITOR CERAMIC SMD0603 22P (AF4829)	C4
CAPACITOR ELECTROLYTIC SMD 33uF 25V (AF3979)	C5
CAPACITOR ELECTROLYTIC SMD 33uF 25V (AF3979)	C6
CAPACITOR CERAMIC SMD0805 150N 25V (AF4888)	C7
CAPACITOR CERAMIC SMD0603 22P (AF4829)	C8
CAPACITOR ELECTROLYTIC SMD 33uF 25V (AF3979)	C9
CAPACITOR CERAMIC SMD0603 22P (AF4829)	C10
CAPACITOR CERAMIC SMD0805 2N7 (AF2993)	C11
CAPACITOR CERAMIC SMD0603 22P (AF4829)	C12
CAPACITOR ELECTROLYTIC SMD 33uF 25V (AF3979)	C13
CAPACITOR CERAMIC SMD0805 150N 25V (AF4888)	C14
CAPACITOR ELECTROLYTIC SMD 33uF 25V (AF3979)	C15
CAPACITOR CERAMIC SMD0805 100N 50V (AF2851)	C16
CAPACITOR ELECTROLYTIC SMD 33uF 25V (AF3979)	C17
JACK SOCKET HORIZONTAL 6 PIN HEADPHONE(loco (AL6893)	CN1
JACK SOCKET HORIZONTAL 6 PIN HEADPHONE(loco (AL6893)	CN2
Connector IDC,Molex Type 0.1" Pitch 5x2 pins Male 90 Deg (AL3512)	CN3
DIODE SMD BAS16 SIGNAL (AE9211)	D1
RESISTOR METAL FILM SMD0805 33K 1% (AC3532)	R1
RESISTOR CARBON SMD0805 5K6 5% (AC4106)	R2
RESISTOR METAL FILM SMD0805 10K 1% (AC2841)	R3
RESISTOR CARBON SMD0805 47K 5% (AC3035)	R4
RESISTOR METAL FILM SMD0805 6K8 1% (AC3064)	R5
RESISTOR METAL SMD0805 8K2 1% (AC5017)	R6
RESISTOR CARBON SMD0805 0R0 5% (AC2838)	R7
RESISTOR CARBON SMD0805 3K9 5% (AC4105)	R8
RESISTOR CARBON SMD0805 3K9 5% (AC4105)	R9
RESISTOR METAL SMD0805 12K 1% (AC5012)	R10
RESISTOR METAL SMD0805 12K 1% (AC5012)	R11
RESISTOR METAL FILM SMD0805 33K 1% (AC3532)	R12
RESISTOR CARBON SMD0805 5K6 5% (AC4106)	R13
RESISTOR METAL FILM SMD0805 10K 1% (AC2841)	R14
RESISTOR CARBON SMD0805 0R0 5% (AC2838)	R15
RESISTOR CARBON SMD0805 47K 5% (AC3035)	R16
RESISTOR METAL FILM SMD0805 6K8 1% (AC3064)	R17
RESISTOR METAL SMD0805 8K2 1% (AC5017)	R18
RESISTOR CARBON SMD0805 3K9 5% (AC4105)	R19
RESISTOR CARBON SMD0805 3K9 5% (AC4105)	R20
RESISTOR CARBON SMD0805 47K 5% (AC3035)	R21
RESISTOR CARBON SMD0805 47K 5% (AC3035)	R22
RESISTOR CARBON SMD0805 22K 5% (AC3540)	R23
RESISTOR CARBON SMD0805 10R 5% (AC3027)	R24
RESISTOR CARBON SMD0805 10R 5% (AC3027)	R25
RESISTOR METAL FILM SMD0805 100R 1% (AC3054)	R26
SWITCH DPDT WMF LATCHING (AL6824)	SW1
IC SMD NJM8080G DUAL OP-AMP (AE9385)	U1

IC SMD NJM8080G DUAL OP-AMP (AE9385)	U2
IC SMD NJM8080G DUAL OP-AMP (AE9385)	U3
POT ALPS 14mm 20KK x2 203K (AI8007)	VR1
POT ALPS 14mm 20KB x2 C/D 203B (AI8006)	VR2
POT ALPS 14mm 20KB x2 C/D 203B (AI8006)	VR3
POT ALPS 14mm 10KAC x2 C/D 103AC (AI8008)	VR4
POT ALPS 14mm 20KK x2 203K (AI8007)	VR5