



Service Dept.

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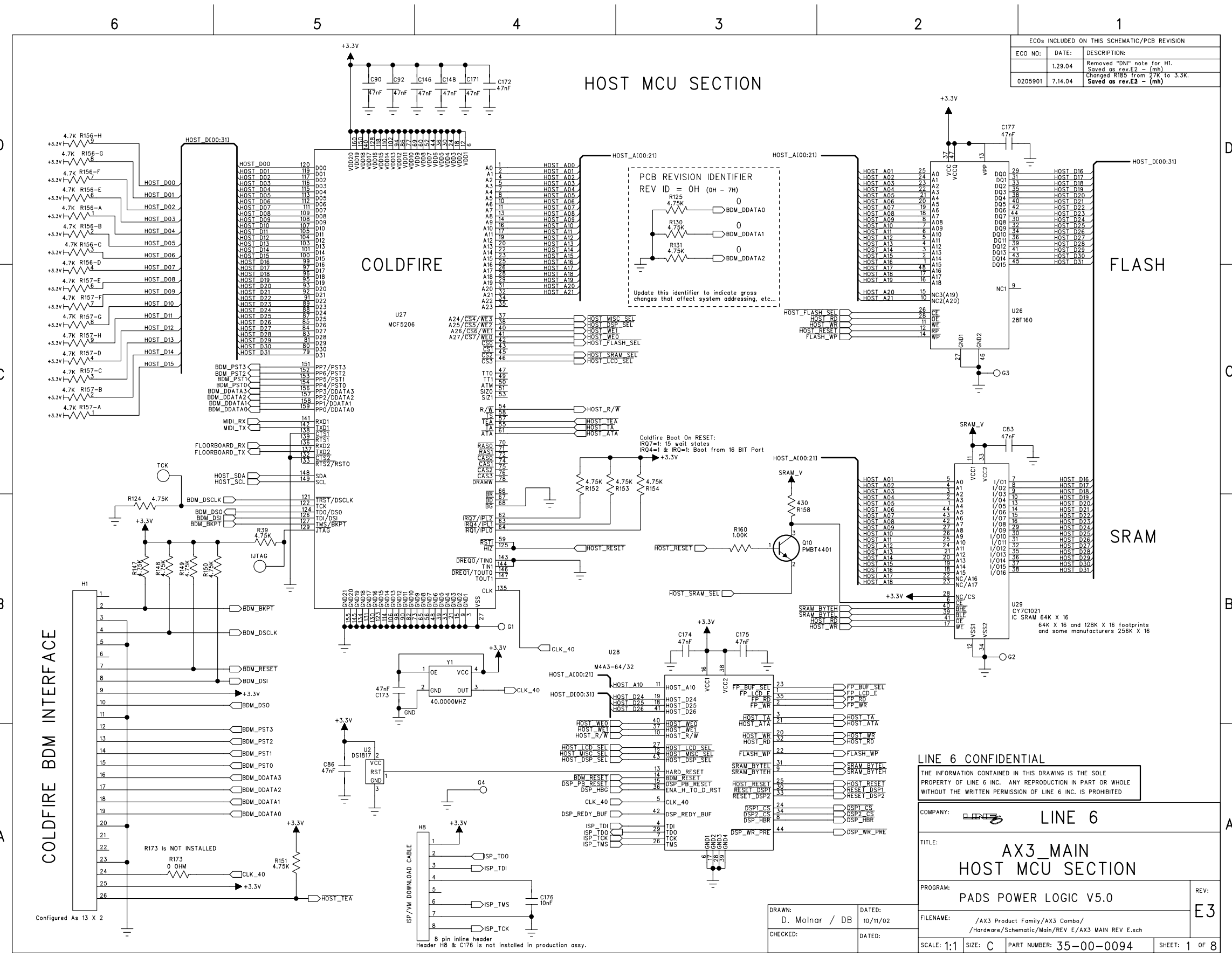
E. service@line6.com

*****WARNING!!!*****

Dangerous and lethal potentials are present in this product!!

Before proceeding any further, the service center is warned that caution must be used when troubleshooting, repairing and testing the circuits in this unit. High voltage AC line-connected potentials are present in the circuits used in this unit.

All work performed on this unit must be done with an isolation transformer connected between the power circuit's input and the AC line in order to prevent electric shock, especially when connecting test equipment to the circuit. **Extreme caution must be used when working on this product!!!**



LINE 6 CONFIDENTIAL

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COMPANY: **LINE 6**

TITLE: **AX3_MAIN HOST MCU SECTION**

PROGRAM: **PADS POWER LOGIC V5.0**

REV: **E3**

FILENAME: /AX3 Product Family/AX3 Comba/
/Hardware/Schematic/Main/REV E/AX3 MAIN REV E.sch

SCALE: 1:1 SIZE: C PART NUMBER: 35-00-0094 SHEET: 1 of 8

DRAWN: **D. Molnar / DB** DATED: 10/11/02

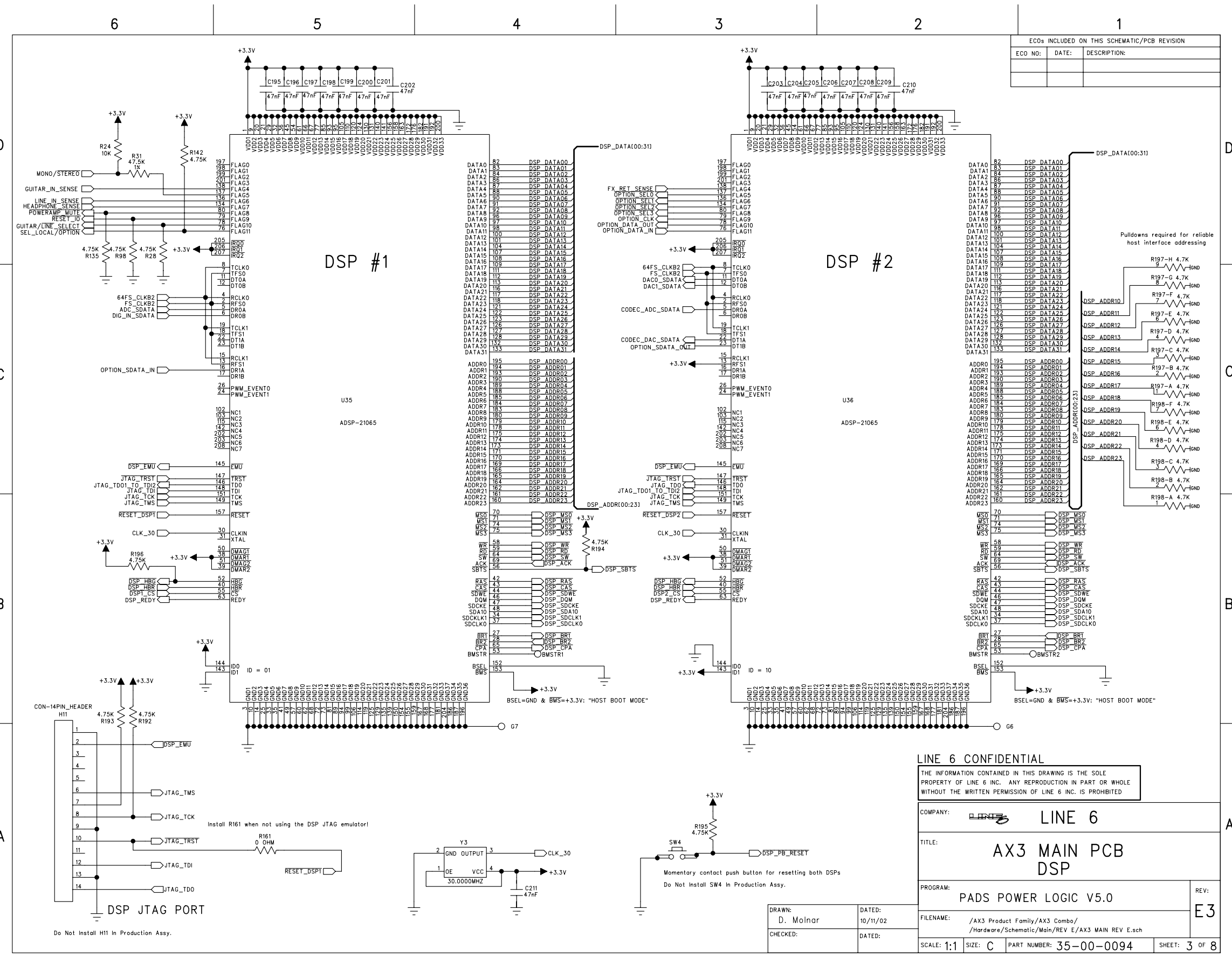
CHECKED: DATED:

COLDFIRE BDM INTERFACE

Configured As 13 X 2

ISP/WM DOWNLOAD CABLE

Header H8 & C176 is not installed in production usy.



ECOs INCLUDED ON THIS SCHEMATIC/PCB REVISION		
ECO NO:	DATE:	DESCRIPTION:

Pulldowns required for reliable host interface addressing

R197-H 4.7K
R197-G 4.7K
R197-F 4.7K
R197-E 4.7K
R197-D 4.7K
R197-C 4.7K
R197-B 4.7K
R197-A 4.7K
R198-H 4.7K
R198-G 4.7K
R198-F 4.7K
R198-E 4.7K
R198-D 4.7K
R198-C 4.7K
R198-B 4.7K
R198-A 4.7K

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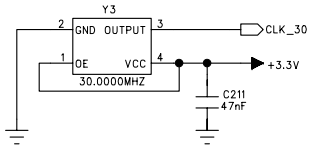
COMPANY:	LINE 6
TITLE:	AX3 MAIN PCB DSP
PROGRAM:	PADS POWER LOGIC V5.0
REV:	E3
FILENAME:	/AX3 Product Family/AX3 Combo/ Hardware/Schematic/Main/REV E/AX3 MAIN REV E.sch
SCALE: 1:1	SIZE: C PART NUMBER: 35-00-0094 SHEET: 3 OF 8

DRAWN:	D. Molnar	DATED:	10/11/02
CHECKED:		DATED:	

Do Not Install H11 in Production Assy.

Momentary contact push button for resetting both DSPs
Do Not Install SW4 in Production Assy.

Install R161 when not using the DSP JTAG emulator!



BSEL=GND & BMS+=+3.3V: "HOST BOOT MODE"

BSEL=GND & BMS+=+3.3V: "HOST BOOT MODE"

6

5

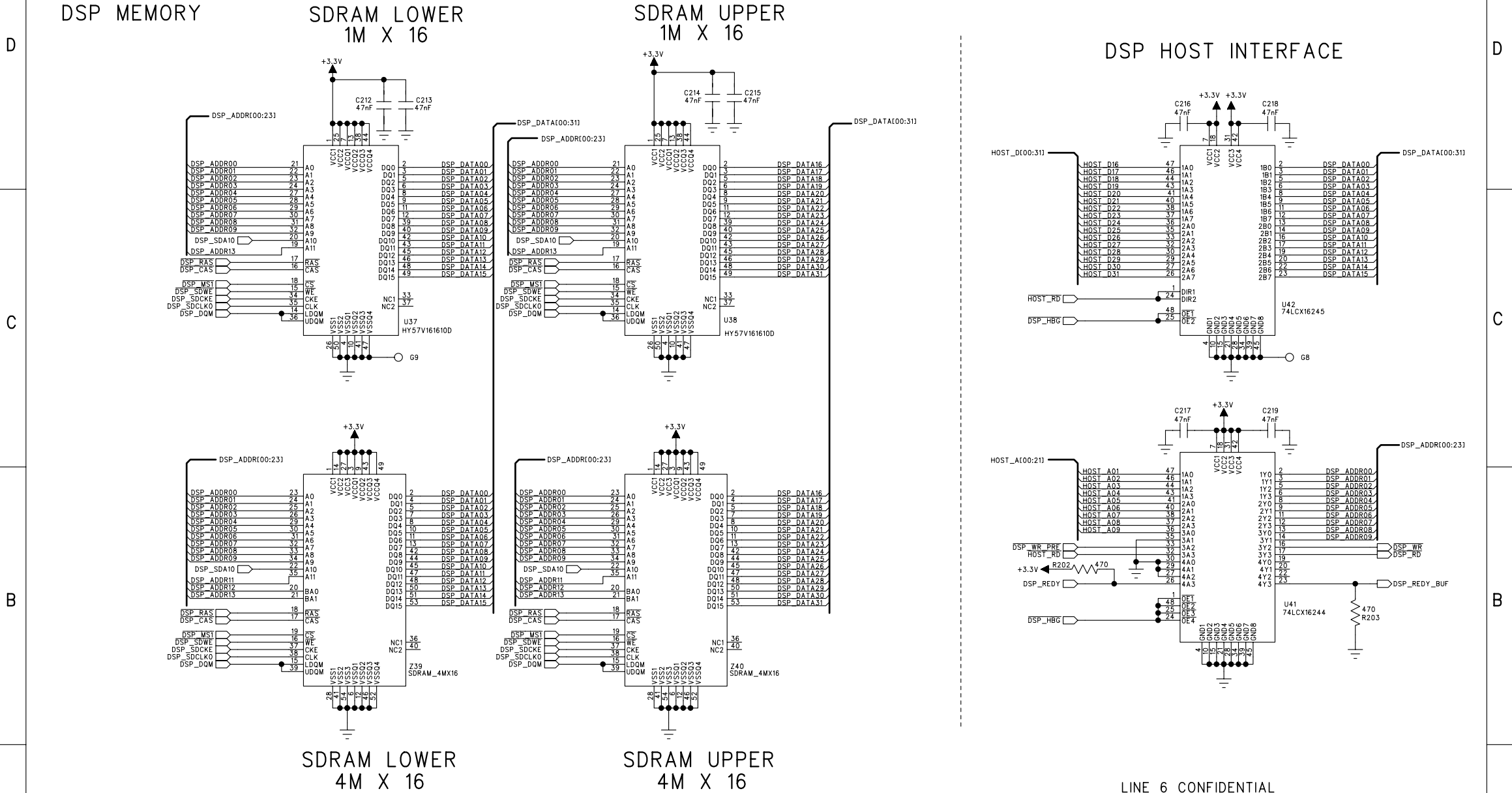
4

3

2

1

ECOs INCLUDED ON THIS SCHEMATIC/PCB REVISION		
ECO NO:	DATE:	DESCRIPTION:



NOTE: The PCB layout is configured to install Either the 1M X 16 or the 4M X 16 parts but not both!

LINE 6 CONFIDENTIAL

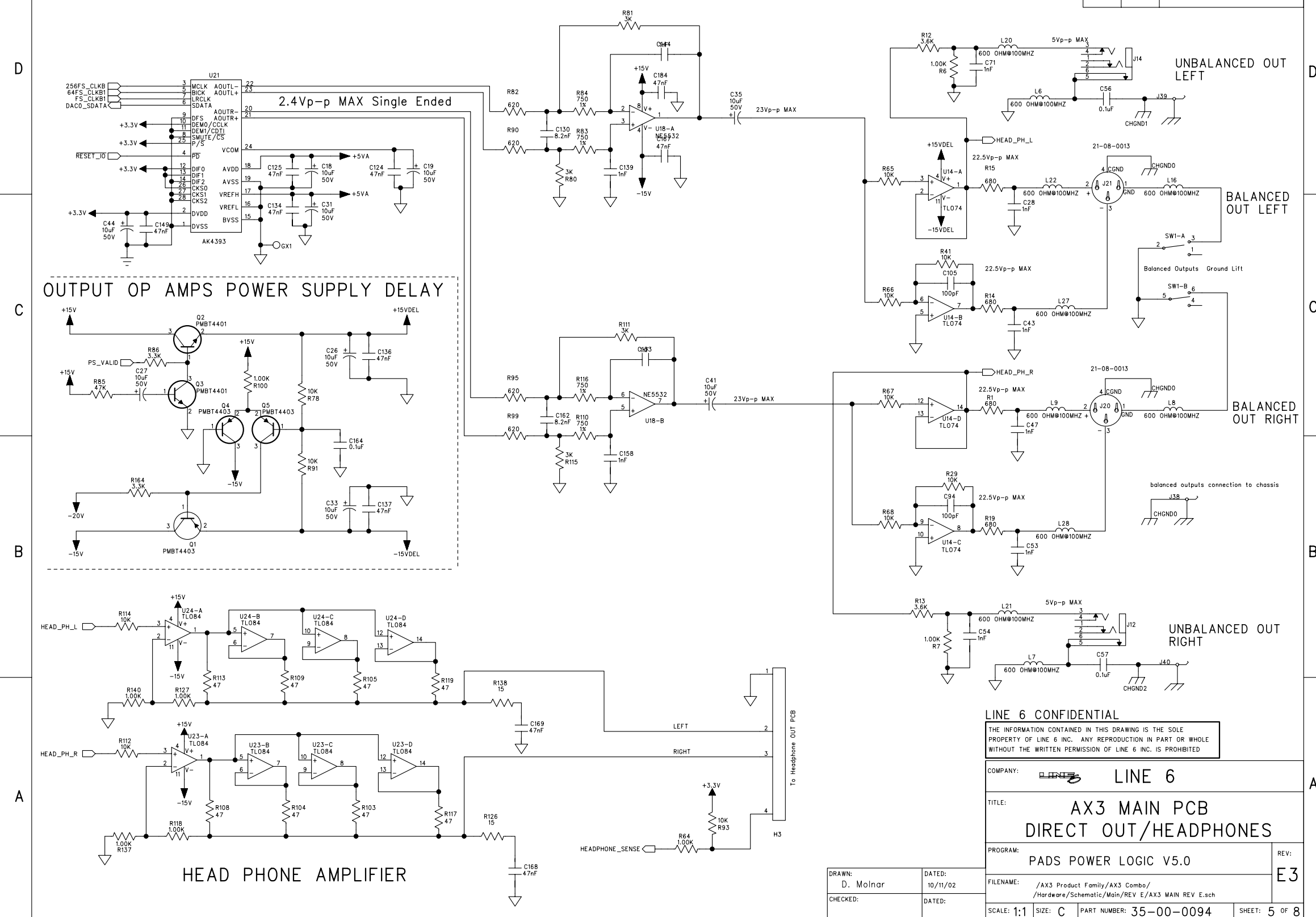
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COMPANY:	LINE 6
TITLE:	AX3 MAIN PCB DSP PERIPHERALS
PROGRAM:	PADS POWER LOGIC V5.0
REV:	E3
FILENAME:	/AX3 Product Family/AX3 Comba/ /Hardware/Schematic/Main/REV E/AX3 MAIN REV E.sch
SCALE: 1:1	SIZE: C PART NUMBER: 35-00-0094 SHEET: 4 OF 8

DRAWN:	D. Molnar	DATED:	10/11/02
CHECKED:		DATED:	

DIRECT / WET OUTPUTS

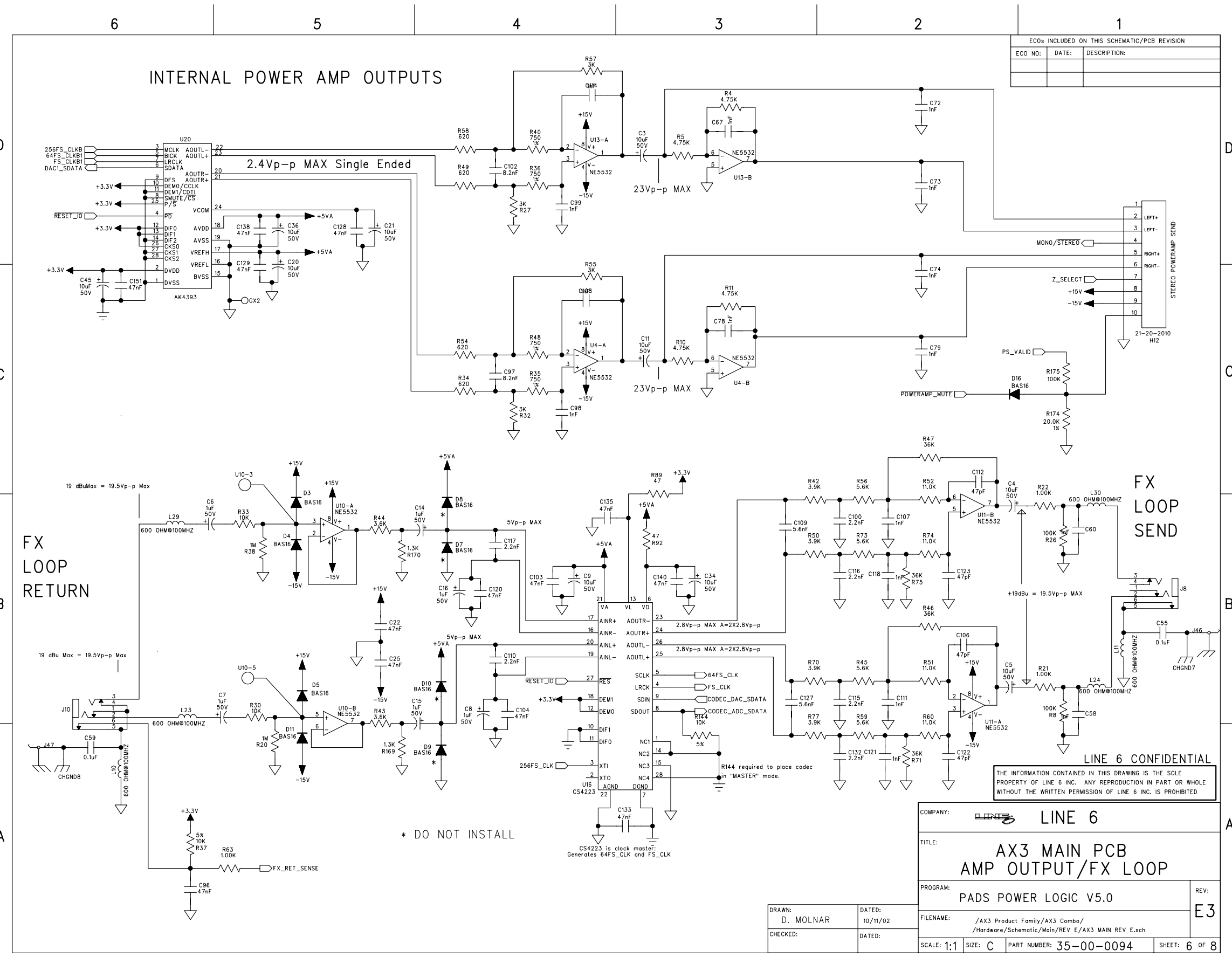
ECOs INCLUDED ON THIS SCHEMATIC/PCB REVISION		
ECO NO:	DATE:	DESCRIPTION:



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COMPANY:	LINE 6
TITLE:	AX3 MAIN PCB DIRECT OUT/HEADPHONES
PROGRAM:	PADS POWER LOGIC V5.0
REV:	E3
FILENAME:	/AX3 Product Family/AX3 Comba/ Hardware/Schematic/Main/REV E/AX3 MAIN REV E.sch
SCALE: 1:1	SIZE: C
PART NUMBER: 35-00-0094	SHEET: 5 of 8

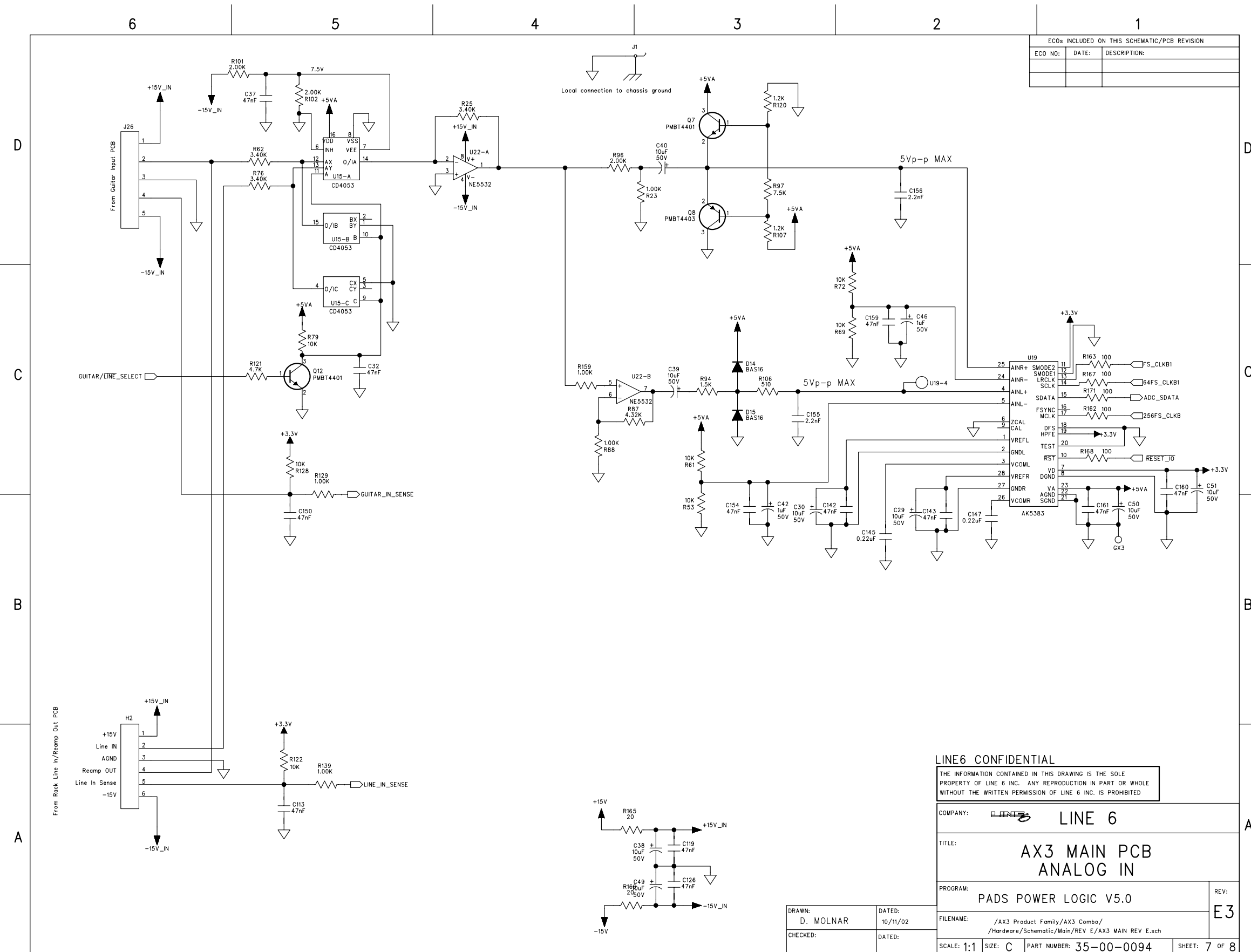
DRAWN:	D. Molnar	DATED:	10/11/02
CHECKED:		DATED:	



ECOs INCLUDED ON THIS SCHEMATIC/PCB REVISION		
ECO NO:	DATE:	DESCRIPTION:

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COMPANY: LINE 6	
TITLE: AX3 MAIN PCB AMP OUTPUT/FX LOOP	
PROGRAM: PADS POWER LOGIC V5.0	REV: E3
FILENAME: /AX3 Product Family/AX3 Comba/ /Hardware/Schematic/Main/REV E/AX3 MAIN REV E.sch	
DRAWN: D. MOLNAR	DATED: 10/11/02
CHECKED:	DATED:
SCALE: 1:1	SIZE: C
PART NUMBER: 35-00-0094	SHEET: 6 OF 8

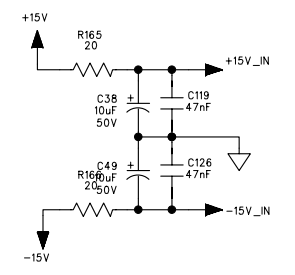


ECOs INCLUDED ON THIS SCHEMATIC/PCB REVISION		
ECO NO:	DATE:	DESCRIPTION:

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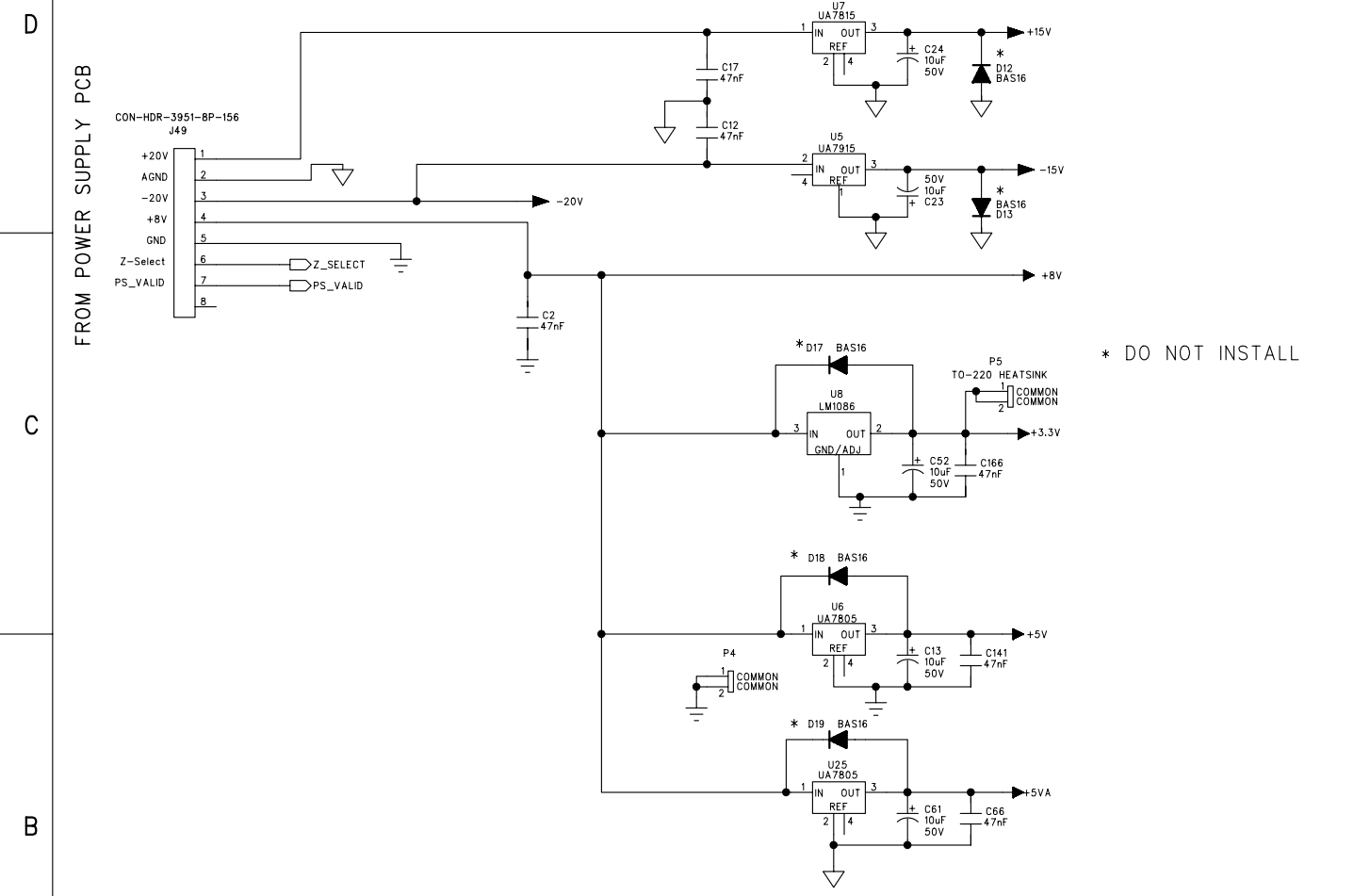
COMPANY:	LINE 6	REV:	E3
TITLE:	AX3 MAIN PCB ANALOG IN	PROGRAM:	
FILENAME:	/AX3 Product Family/AX3 Comba/ /Hardware/Schematic/Main/REV E/AX3 MAIN REV E.sch		SCALE: 1:1
DRAWN:	D. MOLNAR	DATED:	10/11/02
CHECKED:		DATED:	
SIZE:	C	PART NUMBER:	35-00-0094
SHEET:	7	OF	8



6 5 4 3 2 1

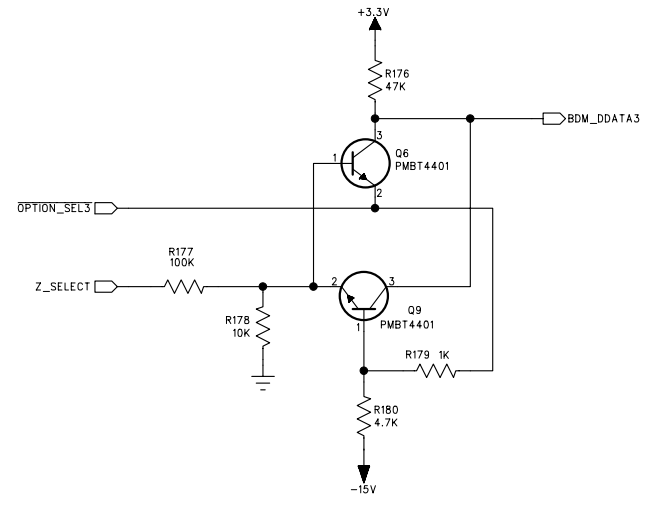
ECOs INCLUDED ON THIS SCHEMATIC/PCB REVISION		
ECO NO:	DATE:	DESCRIPTION:

POWER ENTRY

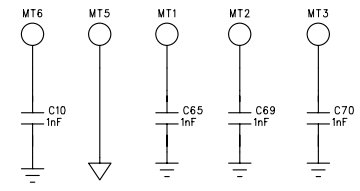
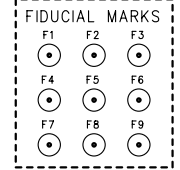
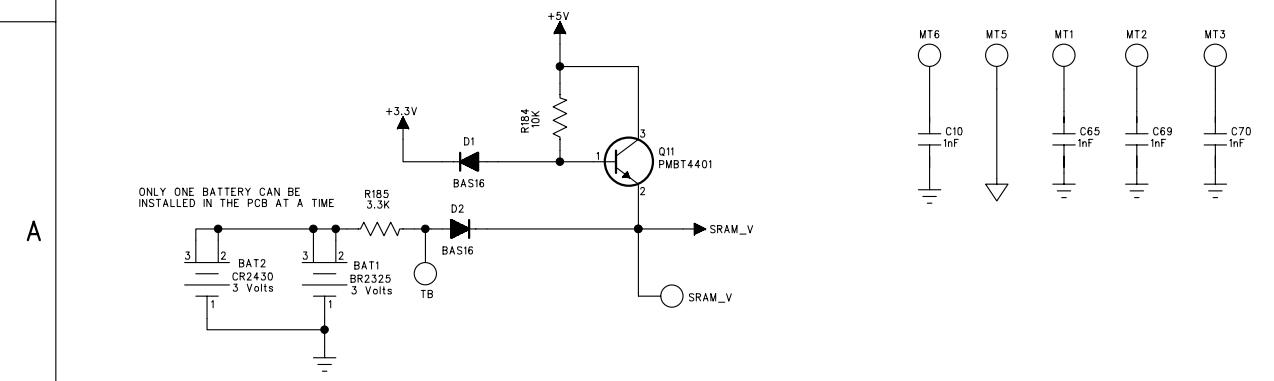


* DO NOT INSTALL

Z-SELECT DETECTION CIRCUITRY



BATTERY FOR NON VOLATILE SRAM



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COMPANY:	LINE 6
TITLE:	AX3 MAIN PCB POWER
PROGRAM:	PADS POWER LOGIC V5.0
REV:	E3
DRAWN:	D. MOLNAR / DB
DATED:	10/11/02
CHECKED:	
DATED:	
FILENAME:	/AX3 Product Family/AX3 Combo/ /Hardware/Schematic/Main/REV E/AX3 MAIN REV E.sch
SCALE:	1:1
SIZE:	C
PART NUMBER:	35-00-0094
SHEET:	8 OF 8

50-03-0005 Cabinet Assy Vetta II Combo		Qty Per Parent	SC Cost	MSRP	Reference Designator
Part Number	Description				
30-00-0024	SCREW WD #8 x 1-1/8IN PPB STL	7	\$0.04	\$0.06	
30-00-0812	SCREW w/WAX 8 x 3/4 PTB	12	\$0.01	\$0.02	
30-00-6839	SCREW WOOD 10-12 x 7/8" PPZ	4	\$0.01	\$0.02	
30-06-1024	NUT-T 10-24 X 5/16 STEEL	8	\$0.05	\$0.07	
30-27-0022	PIPING VINYL EXTD W/EMB WELT OFF-WHITE MFR's P/N:EW18002	2.2	\$0.26	\$0.38	
30-27-1010	VENT PLASTIC TRIM	2	\$0.30	\$0.45	
30-30-1530	CORNER PROTECTOR 2-LEG CUT OUTPLASTIC BLK	8	\$0.42	\$0.63	
30-33-0033	CABINET SPKR PARTICLE BRD 3/4 27.5x20.0x10.1	1	\$0.00	\$0.00	
30-36-0003	COVER VINYL BLACK 23oz. TAURUS/BLACK SHEETING	1.1	\$4.73	\$7.09	
30-39-0003	GRILL-CLOTH BLACK CANE	1	\$21.90	\$32.85	
30-75-0008	FOOT RUBBER 1.50" I.D. x .75"HBLACK	4	\$0.24	\$0.36	

50-04-1122

Chassis Assy w/PCBA's

This Assembly is NOT Available!!!

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
11-10-0003	FERRITE CYLINDRICAL 26mm OD x 13mm IDx 29mm LENGTH	2	\$0.45	\$0.68	
21-30-0009-1	CBL DIL 10 PIN .100 PITCH 8.0-IN	1	\$0.35	\$0.53	
21-30-0026	CBL DIL RIBBON 26-PIN 8.0-IN	1	\$0.45	\$0.67	
21-34-0007-1	CBL SIL 4-COND 26AWG 2 x 177.80mm F-F RED	1	\$0.29	\$0.44	Cable Assy Amp - Output, Z-Sel
21-34-0008-1	CBL SIL 4-PIN .156 IN PITCH 6.0-IN	1	\$0.35	\$0.52	
21-34-0009	CBL SIL 2-PIN 4.71-IN	1	\$0.32	\$0.47	
21-34-0014-1	CBL SIL 8-PINS .156 IN PITCH 5.0-IN	1	\$0.67	\$1.01	
21-34-0015	CBL SIL 5-COND 26AWG 2mm x 151.0mm F-F Z-TYPE	1	\$0.37	\$0.56	
21-34-0019	CBL SIL 4 PIN .079 IN PITCH 26 IN LG	1	\$0.45	\$0.67	
21-34-0020	CBL SIL 4-PIN .156 IN PITCH	1	\$0.73	\$1.10	
21-34-0021-1	CBL SIL 6-PIN .156 IN PITCH 4.0-IN	1	\$0.46	\$0.69	
24-06-0001	SWITCH ROCKER 9.2mm 3 pins Chassis Mount	1	\$0.24	\$0.36	
30-00-0006	SCREW 6-32 x .375" BUTTON-HEADPB	5	\$0.04	\$0.07	
30-00-0018	SCREW SELF-TAP 6-32 x .75 PFZ	4	\$0.11	\$0.17	
30-00-0025	SCREW 4-40 x.187 PPZ	4	\$0.02	\$0.02	
30-00-0375	SCREW 6-32 x .375 PPB	8	\$0.02	\$0.02	(6) backplate to chassis
30-00-0607	SCREW 6-32 x 7/16IN w/LK WASH PPZ STL	28	\$0.03	\$0.04	
30-00-4250	SCREW SHEET METAL SELF-TAP #4 x .250IN PPB	4	\$0.03	\$0.04	
30-00-8375	SCREW SHEET METAL #8 x.375" SELF-TAP PPB	2	\$0.01	\$0.02	
30-15-0004	SPACER .13THKx.63OD NYLON	2	\$0.08	\$0.11	
30-24-0003	CABLE-TIE 4" CLEAR	2	\$0.03	\$0.04	
30-24-0850	CABLE-TIE 11.5 IN. LG NYLON PANDUIT PLT3S	2	\$0.15	\$0.23	
30-27-0025	KNOB SM ENCDR .55Dx.57 H IMP ABS MICROTEx	6	\$0.19	\$0.28	
30-27-0027	KNOB LGE ENCDR .80Dx.60 H IMP ABS MICROTEx	1	\$0.19	\$0.29	
30-27-0031	BEZEL LEFT AX3 1.5x5.8x.28 H IMP ABS BLK	1	\$0.50	\$0.75	
30-27-0032	LENS BEZEL MAIN 4.3x2.2 LEXAN CLEAR VETTA	1	\$0.56	\$0.84	
30-27-0033	LENS BEZEL LEFT 4.3x1.2 LEXAN CLEAR VETTA	1	\$0.53	\$0.79	
30-27-0034	BEZEL MAIN VETTA 4.6x.28 H IMPABS BLK	1	\$0.55	\$0.83	
30-27-0042	GROMMET ENCODER .50DIA x .04 NYLON WHT/SM	7	\$0.11	\$0.16	
30-40-0001	GASKET VIB DPG 1.24x1.79 AMP SEL	1	\$0.47	\$0.70	
30-40-0002	GASKET VIB DPG 2.0x5.7 EDIT SEL	1	\$0.84	\$1.26	
30-40-0003	GASKET VIB DPG CHAN SEL 1.2x5.6	1	\$0.68	\$1.01	
30-42-0038	OVERLAY COMBO VETTA2 23.96x4.30x.020 AL ALY	1	\$8.19	\$12.29	

50-04-1122

Chassis Assy w/PCBA's

This Assembly is NOT Available!!!

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
30-45-0011	KNOB POT .77 DIA x .76 HT PLASTIC CHROME-PLATED	10	\$0.13	\$0.20	
30-51-0041	EDGE TRTMT 27.3x.535 20 GA STL EG	1	\$3.89	\$5.83	
30-51-0042	COVER CHASSIS 27.3 x 6.5-IN 20AWG EGS VETTA-COMBO	1	\$4.23	\$6.35	
30-51-0093	CLIP MAIN BEZEL .52x.26 EG STL	2	\$0.11	\$0.16	
30-51-0096	CLIP WIRE SMALL BEZEL .364x.256x.150 SPR TEM CS WIRE	1	\$0.15	\$0.23	
30-51-0102	PUSH RETAINER .45X.250	1	\$0.11	\$0.16	
30-63-0001	FOAM SILICONE 1.50 x 7.25	2	\$0.74	\$1.11	
30-63-0010	FOAM w/ADHSV 26.5x 1/4x 1/16INVOLARAPOLEFIN	4	\$0.27	\$0.41	
30-75-0010	PAD PEDAL SWITCH RUBBER	1	\$0.11	\$0.17	
30-75-9600	GROMMET RUBBER 7/16-D x 1/16-GRV x 3/4" GRV-DIA BLK	1	\$0.08	\$0.12	
40-25-0008	LABEL ETL LINE6 2"x1" VETTA/FT3	1	\$0.29	\$0.43	
40-25-0015	LABEL GROUND SYMBOL	1	\$0.02	\$0.03	
40-25-0020	LABEL INSPECTION QUALITY	2	\$0.06	\$0.09	
40-25-0100	LABEL BAR CODE SERIAL NUMBER 4-PANEL LABEL	1	\$0.15	\$0.22	
50-00-0039	ASSY KEYCAPS AMP SEL VETTA	1	\$2.03	\$3.04	
50-00-0042	ASSY KEYCAPS CHAN SEL VETTA	1	\$3.02	\$4.52	
50-00-0043	ASSY KEYCAPS EDIT SEL VETTA	1	\$4.67	\$7.00	
50-00-0075	ASSY CHASSIS w/ARTWORK VETTA	1	\$11.96	\$17.93	
50-00-0096	PCBA POWER SUPPLY COMBO-SERIESVETTA	1	\$53.54	\$80.30	
50-00-0099	PCBA INPUT GUITAR VETTA SERIES	1	\$3.90	\$5.85	
50-00-0103	PCBA HEADPHONE VETTA-COMBO SERIES	1	\$2.42	\$3.62	
50-00-0105	PCBA OUTPUT SPEAKER COMBO-SERIES VETTA	1	\$8.87	\$13.30	
50-00-0107	PCBA INTERFACE USER RIGHT VETTA SERIES	1	\$17.28	\$25.92	
50-00-9095	PCBA POWER AMP ASSEMBLY COMBO-SERIES VETTA	1	\$40.19	\$60.28	
50-02-0094	PCBA MAIN VETTA2-COMBO	1	\$163.11	\$244.67	
50-02-0106	PCBA USER INTERFACE-LEFT VETTA2	1	\$71.94	\$107.91	
50-04-0009	ASSY E/M WILD CARD VETTA2	1	\$52.01	\$78.01	

50-02-0094

Main PCBA Assy

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
01-00-0000	RES 0R 5% 0805	1	\$0.00	\$0.01	R161
01-00-0101	RES 100R 5% 0805	11	\$0.01	\$0.01	R2, R133, R134, R136, R141, R162, R163, R167, R168, R171, R172
01-00-0103	RES 10K 5% 0805	30	\$0.00	\$0.00	R18, R24, R29, R30, R33, R37, R41, R53, R61, R65, R66, R67, R68, R69, R72, R78, R79, R91, R93, R112, R114, R122, R123, R128, R143, R144, R145, R146, R178, R184
01-00-0104	RES 100K 5% 0805	4	\$0.01	\$0.01	R8, R26, R175, R177
01-00-0105	RES 1M 5% 0805	2	\$0.01	\$0.01	R20, R38
01-00-0122	RES 1.2K 5% 0805	2	\$0.00	\$0.00	R107, R120
01-00-0132	RES 1.3K 5% 0805	2	\$0.01	\$0.01	R169, R170
01-00-0150	RES 15R 5% 0805	2	\$0.00	\$0.00	R126, R138
01-00-0152	RES 1.5K 5% 0805	1	\$0.00	\$0.00	R94
01-00-0200	RES 20R 5% 0805	2	\$0.01	\$0.01	R165, R166
01-00-0221	RES 220R 5% 0805	3	\$0.01	\$0.01	R3, R16, R17
01-00-0302	RES 3K 5% 0805	8	\$0.01	\$0.01	R27, R32, R55, R57, R80, R81, R111, R115
01-00-0332	RES 3.3K 5% 0805	3	\$0.00	\$0.00	R86, R164, R185
01-00-0362	RES 3.6K 5% 0805	2	\$0.01	\$0.01	R43, R44
01-00-0363	RES 36K 5% 0805	4	\$0.00	\$0.00	R46, R47, R71, R75
01-00-0392	RES 3.9K 5% 0805	4	\$0.00	\$0.00	R42, R50, R70, R77
01-00-0431	RES 430R 5% 0805	1	\$0.00	\$0.00	R158
01-00-0470	RES 47R 5% 0805	10	\$0.00	\$0.00	R89, R92, R103, R104, R105, R108, R109, R113, R117, R119
01-00-0471	RES 470R 5% 0805	3	\$0.00	\$0.01	R9, R202, R203
01-00-0472	RES 4.7K 5% 0805	2	\$0.01	\$0.01	R121, R180
01-00-0473	RES 47K 5% 0805	2	\$0.01	\$0.01	R85, R176
01-00-0511	RES 510R 5% 0805	1	\$0.00	\$0.00	R106
01-00-0562	RES 5.6K 5% 0805	4	\$0.01	\$0.01	R45, R56, R59, R73
01-00-0621	RES 620R 5% 0805	8	\$0.00	\$0.00	R34, R49, R54, R58, R82, R90, R95, R99
01-00-0681	RES 680R 5% 0805	4	\$0.01	\$0.01	R1, R14, R15, R19
01-04-0362	RES 3.6K 5% 1206	2	\$0.00	\$0.00	R12, R13
01-04-0752	RES 7.5K 5% 1206	1	\$0.00	\$0.01	R97
01-24-1001	RES 1.00K 1% 0805	18	\$0.00	\$0.01	R6, R7, R21, R22, R23, R63, R64, R88, R100, R118, R127, R129, R137, R139, R140, R159, R160, R179
01-24-1102	RES 11.0K 1% 0805	4	\$0.00	\$0.01	R51, R52, R60, R74
01-24-2001	RES 2.00K 1% 0805	3	\$0.00	\$0.01	R96, R101, R102

50-02-0094

Main PCBA Assy

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
01-24-2002	RES 20.0K 1% 0805	1	\$0.00	\$0.01	R174
01-24-3401	RES 3.40K 1% 0805	3	\$0.01	\$0.01	R62, R76, R25
01-24-4321	RES 4.32K 1% 0805	1	\$0.01	\$0.01	R87
01-24-4751	RES 4.75K 1% 0805	26	\$0.01	\$0.01	R4, R5, R10, R11, R28, R39, R98, R124, R125, R130, R131, R135, R142, R147, R148, R149, R150, R151, R152, R153, R154, R192, R193, R194, R195, R196
01-24-4752	RES 47.5K 1% 0805	1	\$0.01	\$0.01	R31
01-24-7500	RES 750R 1% 0805	8	\$0.00	\$0.00	R35, R36, R40, R48, R83, R84, R110, R116. ADDED PER ECO#0326502.
01-60-0472	RES NETWORK 4.7K BUSSED 1/8W 5% SM	4	\$0.00	\$0.00	R156, R157, R197, R198
03-18-0105	CAP ELEC 1uF 50V 20% RADIAL 5/11/5	8	\$0.02	\$0.02	C6, C7, C8, C14, C15, C16, C42, C46
03-18-0106	CAP ELEC 10uF 50V 20% RADIAL 5/11/5	35	\$0.03	\$0.05	C1, C3, C4, C5, C9, C11, C13, C18, C19, C20, C21, C23, C24, C26, C27, C29, C30, C31, C33, C34, C35, C36, C38, C39, C40, C41, C44, C45, C49, C50, C51, C52, C61, C178, C193
03-46-0104	CAP X7R 0.1uF 50V 20% 1206	4	\$0.05	\$0.07	C55, C56, C57, C59
03-50-0101	CAP NPO 100pF 50V 10% 0805	2	\$0.01	\$0.02	C94, C105
03-50-0102	CAP NPO 1nF 50V 5% 0805	33	\$0.04	\$0.05	C10, C28, C43, C47, C53, C54, C58, C60, C65, C67, C68, C69, C70, C71, C72, C73, C74, C76, C77, C78, C79, C98, C99, C107, C108, CC111, C114, C118, C121, C139, C144, C153, C158,
03-50-0222	CAP NPO 2.2nF 50V 20% 0805	8	\$0.02	\$0.02	C100, C110, C115, C116, C117, C132, C155, C156
03-50-0470	CAP NPO 47pF 50V 10% 0805	4	\$0.17	\$0.25	C106, C112, C122, C123
03-52-0102	CAP X7R 1nF 50V 20% 0805	4	\$0.02	\$0.03	C84, C89, C91, C93
03-52-0103	CAP X7R 10nF 50V 20% 0805	1	\$0.02	\$0.03	C176
03-52-0104	CAP X7R 0.1uF 50V 20% 0805	6	\$0.04	\$0.05	C64, C82, C85, C87, C88, C164
03-52-0224	CAP X7R 0.22uF 25V 20% 0805	2	\$0.09	\$0.14	C145, C147
03-52-0473	CAP X7R 47nF 50V 20% 0805	46	\$0.03	\$0.05	C2, C12, C17, C22, C25, C32, C37, C48, C62, C63, C66, C75, C83, C86, C90, C92, C95, C96, C101, C103, C104, C113, C119, C120, C124, C125, C126, C128, C129, C131, C133, C134, C135, C136, C137, C138, C140, C141, C142, C143, C146, C148, C149, C150, C151, C152.
03-52-0473	CAP X7R 47nF 50V 20% 0805	46	\$0.03	\$0.05	C154, C159, C160, C161, C166, C167, C168, C169, C171, C172, C173, C174, C175, C177, C179, C180, C181, C182, C184, C192, C194, C195, C196, C197, C198, C199, C200, C201, C202, C203, C204, C205, C206, C207, C208, C209, C210, C211, C212, C213, C214, C215, C216, C217, C218, C219
03-52-0562	CAP X7R 5.6nF 50V 10% 0805	2	\$0.02	\$0.03	C109, C127
03-52-0822	CAP X7R 8.2nF 50V 20% 0805	4	\$0.02	\$0.03	C98, C102, C130, C162
03-52-1471	CAP X7R 470pF 100V 20% 0805	2	\$0.02	\$0.04	C80, C81
06-34-0016	DIODE SWITCHING 75V 200mA 6nS SOT-23 SM BAS16LT1	10	\$0.02	\$0.03	D1, D2, D3, D4, D5, D6, D11, D14, D15, D16

50-02-0094

Main PCBA Assy

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
09-10-4401	TRANS NPN SMALL-SIGNAL MBT4401SOT-23 SM	8	\$0.02	\$0.02	Q2, Q3, Q6, Q7, Q9, Q10, Q11, Q12
09-10-4403	TRANS PNP SMALL-SIGNAL MBT4403SOT-23 SM	4	\$0.05	\$0.07	Q1, Q4, Q5, Q8
11-00-3000	CRYSTAL OSCILLATOR 30MHZ 3.3V DIP4 METAL-CAN TH	1	\$1.34	\$2.00	Y3
11-00-4000	CRYSTAL 40.00MHZ DIP8 TH EH13HS	1	\$0.95	\$1.42	Y1
11-10-0601	FERRITE BEAD 600R @100MHZ 1206	29	\$0.04	\$0.06	L1-25,L27-30
11-40-2430	BATTERY 3V LITHIUM COSMOS CR2430 3P-TH	1	\$0.57	\$0.85	BAT2
12-02-1086	IC REG +3.3V TO-220 TH LM1086	1	\$0.50	\$0.74	U8
12-02-7805	IC REG +5v 1.5 Amp TH	2	\$0.14	\$0.20	U6,U25
12-02-7815	IC REG +15V 1AMP TO-220 TH	1	\$0.28	\$0.42	U7
12-02-7915	IC REG -15V 1AMP TO-220 TH 7915	1	\$0.21	\$0.32	U5
12-54-0074	IC OP-AMP TL074 SM	1	\$0.39	\$0.59	U14
12-54-0084	IC OP AMP QUAD TL084CD SM	2	\$0.33	\$0.50	U23, U24
12-54-4393	IC DAC 96KHZ SM AK4393VF	2	\$5.13	\$7.70	U20, U21
12-54-5538	IC OP-AMP DUAL LO NOISE NE5532AD8 SM SO-8	6	\$0.62	\$0.92	U4, U10, U11, U13, U18, U22
12-62-4053	IC SWITCH-ANALOG TRIPLE 2-CHANTSSOP-16 SM CD4053BPW	1	\$0.20	\$0.30	U15
12-64-4223	IC CONVERTER CODEC 24--BIT CS4223 SM	1	\$4.88	\$7.32	U16
12-64-5383	IC ADC 24 Bit, 96KHz SM 28 SOPmfg p/n# AK5383	1	\$10.05	\$15.08	U19
15-40-6138	IC 6N138 OPTO-ISOLATOR DIP-8 TH	1	\$0.73	\$1.10	U1
15-64-0014	IC 74HCT14 HEX INVERTER 6 SM	1	\$0.18	\$0.27	U33
15-64-0245	IC 74HCT245 OCTAL BUF LINE DRIVER 3-S 8 SM	1	\$0.23	\$0.34	U30
15-65-0000	IC 74LCX00 LOW VOLTAGE CMOS QUAD 2 INPUT NAND SO-14 SM	1	\$0.22	\$0.33	U17
15-65-0014	IC 74LCX14 LOW VOLTAGE CMOS INV HEX SCHMITT TRIGGER SM	3	\$0.18	\$0.27	U3, U12, U34
15-65-0074	IC 74LCX74M LOW VOLT CMOS DUAL D-FLIP FLOP SM	1	\$0.22	\$0.33	U32
15-65-0244	IC 74LCX16244MTD LOW VOLT CMOS OCTAL BUS BUFFER 3-S SM	1	\$1.10	\$1.65	U41
15-65-0245	IC 74LCX16245MEA LOW VOLT CMOS OCTAL BUS TRANSCEIVER SM	1	\$1.10	\$1.65	U42
15-67-0488	IC RS-485/422 TRANSCEIVER MAX488ECSA SO-8 SM	1	\$1.88	\$2.81	U9
15-70-1610	IC DRAM 1M X 16 SDRAM HY57V161610DTC-7 SM	2	\$6.90	\$10.35	U37, U38
15-72-1021	IC SRAM 64K X 16 CY7C1021BV33L-15ZC SM	1	\$4.34	\$6.50	U29
15-84-5206	IC MPU COLDFIRE MCU MCF5206EFT QFP160 SM	1	\$12.30	\$18.45	U27
15-86-1065	IC DSP SHARC ADSP-21065LKS-240 MQFP208 SM	2	\$18.75	\$28.13	U35, U36
15-92-1817	IC RESET 3.3V 5% ACTIVE-HI SM SOT-23 DS1817R-5/T&R	1	\$0.69	\$1.04	U2
21-00-6616	JACK 1/4" TRS 6-PIN PCB MT HORIZ TH	4	\$0.33	\$0.49	J8, J10, J12, J14

50-02-0094

Main PCBA Assy

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
21-04-5075	JACK DIN 5-PIN FEMALE MIDI PCB-MNT RT-ANG LN 05075	2	\$0.23	\$0.34	P1, P2
21-08-0013	JACK XLR MALE PCB MNT RT ANG TH NEUTRIK-NC3MAH	2	\$0.77	\$1.15	J20, J21
21-16-0045	JACK RJ-45 8-PIN FEMALE PCB-MNT RT-ANG	1	\$0.95	\$1.43	J19
21-20-0030	HDR DIL PCB-MT 30-PIN 2x15x .100 MALE SHRD VERT MT TH	1	\$0.54	\$0.81	H7
21-20-0204	HDR SIL PCB-MT 4-PIN x 2mm MALE SHRD VERT MT TH	1	\$0.07	\$0.10	H3
21-20-0205	HDR SIL PCB-MT 5-PIN x 2mm MALE SHRD VERT MT TH	1	\$0.09	\$0.14	J26
21-20-0206	HDR SIL PCB-MT 6-PIN x 2mm MALE SHRD VERT MT TH	1	\$0.17	\$0.25	H2
21-20-1010	HDR DIL PCB-MT 10-PIN 2x5x.100MALE SHRD VERT MT TH	1	\$0.39	\$0.59	H12
21-20-1302	HDR DIL PCB-MT 26-PIN 2X13-100VERT MT TH	1	\$0.00	\$0.00	H9
21-20-1568	HDR SIL PCB-MT 8-PIN X .156 MALE VERT-MNT FRIC-LOCK	1	\$0.00	\$0.00	J49
24-09-0222	SWITCH SLIDE DPDT 4.5mm SHAFT HORIZ MT	1	\$0.16	\$0.24	SW1
30-00-0607	SCREW 6-32 x 7/16IN w/LK WASH PPZ STL	3	\$0.03	\$0.04	TO MOUNT U6,U8 TO HEAT SINK P4, P5
30-06-0006	NUT HEX NO.4 STL ZINC	2	\$0.01	\$0.02	TO MOUNT U6,U8 TO HEAT SINK P4, P5
30-18-3030	CLIP GND PCB .30x.30x.07	7	\$0.03	\$0.05	J1, J36, J37, J38, J39, J40, J46, J47, J48
30-51-0029	HEATSINK AL BLK ANODIZED	1	\$0.00	\$0.00	P4
30-51-0057	HEAT SINK, BLACK ANODIZED AL, WAKEFIELD #287-1AB	1	\$0.45	\$0.68	P5
35-00-0094	PCB MAIN VETTA REV.E	1	\$0.00	\$0.00	Unpopulated PCB- This part is NOT available!
45-02-0010	IC PROGRAMMED FLASH v2.03 c/s=0x0A8549E0 VETTA2-COMBO	1	\$0.00	\$0.00	U26
45-06-0000	IC PROGRAMMED PLD REV B AX3	1	\$2.78	\$4.16	U28

50-00-0096 Power Supply PCBA

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
01-00-0100	RES 10R 5% 0805	4	\$0.00	\$0.00	R15, R31, R49, R55
01-00-0101	RES 100R 5% 0805	2	\$0.00		R7, R56
01-00-0471	RES 470R 5% 0805	2	\$0.00		R11, R12
01-12-0154	RES CARBON FILM 150K 1/4W 5% TH	2	\$0.00		R3, R4
01-20-0102	RES METAL OXIDE 1K 2W 5% TH S/B 01-22-0102	1	\$0.02		R46
01-20-0132	RES METAL OXIDE 1.3K 1W 5% TH S/B 01-21-0132	1	\$0.00		R25
01-20-0390	RES METAL OXIDE 39R 2W 5% TH S/B 01-22-0390	5	\$0.11		R13, R14, R22, R23, R34
01-20-0393	RES METAL OXIDE 39K 2W 5% TH S/B 01-22-0393	2	\$0.11		R1, R2
01-20-0563	RES METAL OXIDE 56K 2W 5% TH S/B 01-22-0563	3	\$0.11		R17, R18, R20
01-20-0R18	RES METAL OXIDE 0.18R 2W 5% THS/B 01-22-0R18	1	\$0.02		R21
01-24-1001	RES 1.00K 1% 0805	2	\$0.00		R10, R53
01-24-1002	RES 10.0K 1% 0805	10	\$0.00		R6, R9, R16, R37, R40, R41, R42, R43, R51, R57
01-24-1003	RES 100K 1% 0805	4	\$0.00		R19, R36, R52, R59
01-24-1242	RES 12.4K 1% 0805	1	\$0.00		R8
01-24-1821	RES 1.82K 1% 0805	1	\$0.00		R50
01-24-2001	RES 2.00K 1% 0805	1	\$0.00		R24
01-24-2152	RES 21.5K 1% 0805	1	\$0.00		R32
01-24-2492	RES 24.9K 1% 0805	3	\$0.00		R26, R27, R30
01-24-3012	RES 30.1K 1% 0805	1	\$0.00		R5
01-24-3482	RES 34.8K 1% 0805	1	\$0.00		R33
01-24-3921	RES 3.92K 1% 0805	1	\$0.01		R28
01-24-4751	RES 4.75K 1% 0805	3	\$0.00		R29, R39, R54
01-24-4752	RES 47.5K 1% 0805	1	\$0.01		R58
01-24-4992	RES 49.9K 1% 0805	1	\$0.00		R35
01-24-8871	RES 8.87K 1% 0805	1	\$0.00		R38
01-70-0001	THERMISTOR NTC 100K@25C 0603 SM	1	\$0.32		NTC2
01-70-1032	THERMISTOR INRUSH 10R@4A 4/10/7.8 TH	1	\$1.05		RT1
03-00-1681	CAP CER DISC 680pF 1000V 10% TH 7D/4.5/5	5	\$0.02		C17, C23, C24, C30, C31
03-10-0228	CAP ELEC 2200uF 10V 20% 105C LowZ 0.04R RADIAL 12.5/25/5	1	\$0.26		C59
03-14-0107	CAP ELEC 100uF 25V 20% RADIAL 6.3/11.2/5	1	\$0.17		C53
03-18-0106	CAP ELEC 10uF 50V 20% RADIAL 5/11/5	6	\$0.02		C10, C26, C27, C35, C66, C68
03-18-0107	CAP ELEC 100uF 50V 20% 105C LowZ 0.2R RADIAL 8/20/5	4	\$0.41		C4, C5, C20, C21

50-00-0096 Power Supply PCBA

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
03-18-0477	CAP ELEC 470uF 50V 20% 105C LowZ 0.05R RADIAL12.5/25/5	4	\$0.46		C16, C18, C19, C60
03-18-5105	CAP ELEC 1UF 50V 20% 105C LowZ11R RADIAL 5/11/5	1	\$0.03		C58
03-22-1477	CAP ELEC 470uF 200V 20% SNAP- IN RADIAL 25/25/10	2	\$1.05		C1, C2
03-36-0105	CAP 1uF 250VDC 10% ESTR TH 18.5/7.4/15/15	1	\$0.00		C22
03-41-0224	CAP X-CAP 0.22uF 275VAC 20% POLYPROOPYLENE 18/9.5/17.5/15	2	\$0.13		C3, C42
03-42-0471	CAP Y-CAP 470pF 250VAC 20% TH CER DISC 8D/7/7.5	3	\$0.17		C43, C45
03-50-0101	CAP NPO 100pF 50V 10% 0805	2	\$0.01		C54, C63
03-50-0102	CAP NPO 1nF 50V 5% 0805	3	\$0.02		C9, C14, C15
03-50-0331	CAP NPO 330pF 50v 5% 0805	1	\$0.04		C37
03-52-0332	CAP X7R 3.3nF 50V 20% 0805	1	\$0.03		C36
03-52-0472	CAP X7R 4.7nF 50V 20% 0805	1	\$0.02		C62
03-52-0473	CAP X7R 47nF 50V 20% 0805	23	\$0.02		C8, C11, C12, C13, C25, C32, C38, C39, C40, C41, C46, C47, C49, C50, C51, C52, C55, C56, C61, C64, C65, C67, C69
03-52-1103	CAP X7R 10nF 100V 10% 0805	1	\$0.02		C70
03-75-0102	CAP Y-CAP 1nF 250VAC 20% TH CER DISC 7D/7/7.5	2	\$0.10		C6, C7
06-08-0020	DIODE ZENER 20V 5% 1W DO-41 TH 1N4747A	1	\$0.02		D13
06-12-0160	DIODE ULTRA FAST 600V 1A 50ns 59-04 PLASTIC TH MUR160	1	\$0.10		D17
06-16-0405	DIODE BRIDGE 600V 4A 4-PIN SIL RS-4L TH RS405L	1	\$0.53		D1
06-24-0420	DIODE ULTRAFast 4A 200V TO-267-03 TH MUR420	6	\$0.16		D3, D8, D9, D10, D11, D16
06-34-0016	DIODE SWITCHING 75V 200mA 6nS SOT-23 SM BAS16LT1	2	\$0.01		D2, D4
06-34-0021	DIODE SWITCHING 250V 200mA 50nS SOT-23 SM BAS21LT1	2	\$0.03		D12, D15
09-00-4401	TRANS NPN SMALL-SIGNAL 2N4401 TH	1	\$0.02		Q11
09-00-4403	TRANS PNP SMALL-SIGNAL 2N4403 TH	1	\$0.03		Q2
09-10-4401	TRANS NPN SMALL-SIGNAL MBT4401SOT-23 SM	3	\$0.01		Q1, Q7, Q10
09-10-4403	TRANS PNP SMALL-SIGNAL MBT4403SOT-23 SM	8	\$0.03		Q4, Q5, Q6, Q8, Q9, Q12, Q13, Q16
09-61-1060	TRANS POWER MOSFET N-CHANL	2	\$1.15		Q3, Q15
11-10-0010	INDUCTOR ROD CHOKE 10uH VERT MNT TH ICE C03-00100-06-00	2	\$0.36		L3, L4
11-10-0145	INDUCTOR PWR CHOKE 145uH VERT MNT TH ICE I01--0145-01-00	1	\$0.00		L6
11-10-0528	FERRITE BEAD 5 LINE 342R 29F0528 TH	2	\$0.27		L7, L8

50-00-0096 Power Supply PCBA

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
11-10-3501	INDUCTOR COMMON MODE LINE FILTER ICE LF-35040-0044	2	\$0.00		L1, L2
11-30-4220	XFMR FLYBACK ICA-0708 AX3	1	\$3.47		T2
12-00-0431	IC REG ADJ PREC SHUNT <36V 1% TO-92 TH TL431ACL	1	\$0.12		U4
12-02-7818	IC REG +18V 1 AMP TH TO-220	1	\$0.15		U6
12-02-7918	IC REG -18V 1 AMP TH TO-220	1	\$0.15		U5
12-70-2576	IC REG SWITCHER STEP-DOWN ADJ LM2576 TO-263 SM	1	\$1.64		U3
15-40-8102	IC OPTO-ISOLATOR MOC8102 DIP6-400 TH	1	\$0.21		U1
15-68-3844	IC CONTROLLER PWM SO-8 UC3844D8	1	\$1.63		U2
21-14-0001	JACK IEC 3-PIN MALE PCB-MNT RT-ANG GND SS-7B-1	1	\$0.25		J4
21-20-1566	HDR SIL PCB-MT 6-PIN X .156 MALE VERT-MNT FRIC-LOCK	1	\$0.00		J6
21-20-2075	HDR SIL PCB-MT 2-PIN X 7.5mm MALE VERT MT FRIC-LOCK TH	2	\$0.00		J1, J5
21-34-1806	CBL S-T/EYE 1-COND 126mm STRND18AWG GRN/YL EARTHING	1	\$0.13		
21-48-9521	CLIP FUSE HOLDER	2	\$0.05		F1
24-19-6325	FUSE 6.3 AMP 250V 5X20mm DOM F	1	\$0.12		F1
30-00-0607	SCREW 6-32 x 7/16IN w/LK WASH PPZ STL	4	\$0.02		
30-06-0006	NUT HEX NO.4 STL ZINC	4	\$0.01		
30-15-0008	INSULATOR SLEEVE NYLON .047I.D. 0.24"x0.125"	1	\$0.06		D17
30-51-0057	HEAT SINK, BLACK ANODIZED AL, WAKEFIELD #287-1AB	2	\$0.30		HS1, HS2
35-00-0096	PCB POWER SUPPLY REV.B COMBO VETTA	1	\$0.00		Unpopulated board - This part is NOT available!

50-00-9095		Power Amp PCBA w/Heatsink		This part is only available as this complete assembly		
Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator	
30-00-0010	SCREW 8-32 x 9/16 SKT-CAP S-STL	4	\$0.12	\$0.17		
30-03-0002	WASHER #8 .293 x.174x .040 STEEL	4	N/A at this time	N/A at this time		
30-06-0007	NUT .344 HEX 8-32 STEEL ZINC	4	N/A at this time	N/A at this time		
30-51-0059-1	HEAT SINK 4.0 IN LG AL ALY	1	N/A at this time	N/A at this time		
30-51-0073	CLAMP HEATSINK TO-220 1.3x.45x.35" CR STEEL 1018	4	N/A at this time	N/A at this time		
30-63-4001	PAD THERMAL TO-247 BERG-400AC-7-102	4	\$0.15	\$0.22		
30-63-5050	GAP-PAD VO-SOFT .125"THK x .50" x .50"	1	N/A at this time	N/A at this time		
50-00-0095	PCBA AMP 2x50 WATT COMBO-SERIES VETTA	1	\$37.37	\$56.05	This part is NOT available separate from the heatsink	
50-00-0095		Power Amp PCBA w/o Heatsink		This part is NOT available separate from the heatsink		
Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator	
01-00-0000	RES 0R 5% 0805	4	\$0.00	\$0.01	J2, R20, R53, R70	
01-00-0273	RES 27K 5% 0805	6	\$0.00	\$0.01	R17, R35, R75, R93, R134, R139	
01-00-0331	RES 330R 5% 0805	1	\$0.01	\$0.01	R156	
01-00-0393	RES 39K 5% 0805	4	\$0.01	\$0.01	R2, R25, R145, R146	
01-00-05R1	RES 5.1R 5% 0805	4	\$0.06	\$0.09	R27, R28, R47, R48	
01-12-0000	RES CARBON FILM 0R 1/4W 5% TH	3	\$0.01	\$0.01	J1, J13, J14	
01-20-02R2	RES METAL OXIDE 2.2R 2W 5% TH S/B 01-22-02R2	2	\$0.03	\$0.05	R23, R69.	
01-20-0R22	RES METAL OXIDE 0.22R 2W 5% THS/B 01-22-0R22	4	\$0.01	\$0.01	R19, R21, R30, R54	
01-24-1001	RES 1.00K 1% 0805	4	\$0.00	\$0.01	R36, R109, R119, R128	
01-24-1002	RES 10.0K 1% 0805	16	\$0.01	\$0.01	R33, R49, R51, R52, R87, R97, R101, R111, R130, R142, R144, R147, R150, R151, C47, C50.	
01-24-1003	RES 100K 1% 0805	11	\$0.00	\$0.01	R8, R13, R15, R26, R50, R55, R76, R143, R159, R160, R161	
01-24-1004	RES 1.00M 1% 0805	9	\$0.01	\$0.01	R31, R34, R74, R99, R121, R129, R149, R153, R155,	
01-24-1242	RES 12.4K 1% 0805	6	\$0.00	\$0.01	R22, R24, R39, R88, R118, R152	
01-24-1500	RES 150R 1% 0805	12	\$0.00	\$0.01	R3, R5, R12, R16, R18, R38, R46, R96, R103, R105, R123, R127	
01-24-1502	RES 15.0K 1% 0805	2	\$0.01	\$0.01	R9, R110	

50-00-0095

Power Amp PCBA w/o Heatsink

This part is NOT available separate from the heatsink

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
01-24-2492	RES 24.9K 1% 0805	2	N/A at this time	N/A at this time	R43, R90
01-24-3011	RES 3.01K 1% 0805	2	\$0.01	\$0.01	R40, R126.
01-24-3012	RES 30.1K 1% 0805	2	\$0.01	\$0.01	R57, R114
01-24-4750	RES 475R 1% 0805	10	\$0.00	\$0.01	R4, R10, R11, R41, R42, R58, R60, R61, R107, R148
01-24-4751	RES 4.75K 1% 0805	12	\$0.01	\$0.01	R32, R37, R98, R100, R120, R122, R124, R125, R131, R132, R133, R135
01-24-4753	RES 475K 1% 0805	1	\$0.01	\$0.01	R56
01-24-6041	RES 6.04K 1% 0805	3	N/A at this time	N/A at this time	R14, R72, R91
01-24-6492	RES 64.9K 1% 0805	1	\$0.01	\$0.01	R66.
01-24-7503	RES 750K 1% 0805	1	\$0.01	\$0.01	R63.
01-70-0080	THERMISTOR 80C PTC TH 100/300/200	1	\$1.03	\$1.55	RT1
03-12-0107	CAP ELEC 100uF 16V 20% RADIAL 6.3/11/5	4	\$0.05	\$0.08	C1, C18, C22, C25
03-18-0105	CAP ELEC 1uF 50V 20% RADIAL 5/11/5	4	\$0.02	\$0.02	C54, C55, C56, C57
03-18-0227	CAP ELEC 220uF 50V 20% RADIAL 10/12.5/5	1	N/A at this time	N/A at this time	C8
03-18-0474	CAP ELEC 0.47uF 50V 20% RADIAL5/11/5	1	\$0.05	\$0.07	C9
03-22-0476	CAP ELEC 47uF 100V 20% RADIAL 10/15/5	2	\$0.14	\$0.20	C38, C40
03-24-0334	CAP 0.33uF 250V 5% FILM-POLY TH 12.5/6.5/11.5/7.5	2	\$0.27	\$0.41	C6, C11
03-52-0220	CAP X7R 22pF 50V 20% 0805	2	\$0.02	\$0.02	C13, C26
03-52-0223	CAP X7R 22nF 50V 10% 0805 SM	4	\$0.03	\$0.04	C19, C36, C45, C46
03-52-0470	CAP X7R 47pF 50V 20% 0805	4	\$0.02	\$0.04	C4, C5, C14, C15
03-52-0473	CAP X7R 47nF 50V 20% 0805	12	\$0.03	\$0.05	C17, C21, C24, C27, C28, C33, C34, C37, C44, C51, C52, C53
06-28-8412	DIODE ZENER 12V 5% 350mW SOT-23 SM BZX84C12	3	\$0.31	\$0.47	D6, D7, D17
06-28-8418	DIODE ZENER 18V 5% 350mW SOT-23 SM BZX84C18	1	\$0.03	\$0.05	D21
06-28-8439	DIODE ZENER 3.9V 5% 350mW SOT-23 SM BZX84C3V9	1	\$0.05	\$0.07	D10
06-28-8468	DIODE ZENER 6.8V 5% 350mW SOT-23 SM BZX84C6V8	4	\$0.03	\$0.05	D1, D13, D14, D16
06-34-0016	DIODE SWITCHING 75V 200mA 6nS SOT-23 SM BAS16LT1	9	\$0.02	\$0.03	D2, D3, D4, D5, D15, D18, D24, D25, D34
09-00-5551	TRANS NPN SMALL-SIGNAL 2N5551 TH	3	\$0.05	\$0.07	Q23, Q34, Q38
09-06-0250	TRANS POWER-MOSFET TH IRFP250	4	\$2.42	\$3.62	Q9, Q10, Q13, Q14
09-10-0042	TRANS NPN POWER 300V 200mA SOT-23 SM MMBTA42	2	\$0.05	\$0.07	Q37, Q42
09-10-0092	TRANS SMALL-SIGNAL PMBTA92 SOT-23 SMD	4	\$0.09	\$0.13	Q1, Q24, Q41, Q43
09-10-4401	TRANS NPN SMALL-SIGNAL MBT4401SOT-23 SM	10	\$0.02	\$0.02	Q11, Q16, Q18, Q26, Q28, Q29, Q32, Q39, Q40, Q45

50-00-0095

Power Amp PCBA w/o Heatsink

This part is NOT available separate from the heatsink

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
09-10-4403	TRANS PNP SMALL-SIGNAL MBT4403SOT-23 SM	10	\$0.05	\$0.07	Q15, Q17, Q19, Q20, Q22, Q25, Q33, Q36, Q44, Q52
09-10-4416	TRANS SMALL-SIGNAL SST4416 N-CHANNEL J-FET	2	\$0.18	\$0.27	Q30, Q31
12-54-0084	IC OP AMP QUAD TL084CD SM	1	\$0.33	\$0.50	U10
12-54-1082	IC OP-AMP DUAL TLC082CD SINGLE-SUPPLY SM	2	\$1.37	\$2.06	U6, U9
12-54-1084	IC OP-AMP QUAD TLC084CD SINGLE-SUPPLY SM	3	\$1.59	\$2.39	U3, U4, U5
12-62-4066	IC SWITCH QUAD BI 14-PIN SM TI CD4066BM	2	\$0.18	\$0.27	U1, U8
21-20-0204	HDR SIL PCB-MT 4-PIN x 2mm MALE SHRD VERT MT TH	1	\$0.07	\$0.10	P4
21-20-1564	HDR SIL PCB-MT 4-PIN X .156 MALE VERT-MNT FRIC-LOCK	1	\$0.03	\$0.04	P2
21-20-1566	HDR SIL PCB-MT 6-PIN X .156 MALE VERT-MNT FRIC-LOCK	1	N/A at this time	N/A at this time	P3
21-20-2010	HDR DIL PCB-MT 10-PIN 2x5x100 MALE SHRD VERT	1	\$0.39	\$0.59	P1
35-00-0205	PCB POWER AMP REV.B MODERN-HD/VETTA2-SERIES	1	N/A at this time	N/A at this time	Unpopulated PCB-This part is NOT available!

50-00-0107 User Interface Right PCBA

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
01-48-0103	POT MONO 10KB LINEAR TAPER 25 mm D-SHAFT	1	\$0.15	\$0.23	R64
01-48-8103	POT MONO 10KB LINEAR TAPER CENTER DETENT 25mm D-SHFT	3	\$0.24	\$0.36	R65, R66, R67
03-52-0104	CAP X7R 0.1uF 50V 20% 0805	5	\$0.04	\$0.05	C21, C22, C27, C28, C29
06-34-0016	DIODE SWITCHING 75V 200mA 6nS SOT-23 SM BAS16LT1	2	\$0.02	\$0.03	D40, D41
18-12-0001	LED 3-DIGIT 7-SEG YEL w/DP Ledtech LM3633-11-11BWRN TH	1	\$0.99	\$1.49	D9
18-21-0002	LED ORANGE 3mmX2mm SM Kingbrite APK3020SEC	20	\$0.21	\$0.31	D1, D2, D3, D4, D5, D6, D7, D10, D11, D12, D13, D14, D15, D17, D18, D19, D20, D21, D22, D23
21-20-1028	HDR DIL PCB-MT 28 PIN 2x14x100FEMALE RT ANGLE TH	1	N/A at this time	N/A at this time	J1
30-27-0001	FRAME ISOLATION EDIT-SELECT 5.483x1.807 BLK ABS N/A	1	N/A at this time	N/A at this time	
35-00-0107	PCB INTERFACE USER RIGHT REV.AVETTA	1	N/A at this time	N/A at this time	Unpopulated PCB- This part is NOT available!
50-00-0009	ASSY BUTTON PAD EDIT SELECT X0	1	N/A at this time	N/A at this time	

50-02-0106 User Interface Left (UIL) PCBA

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
01-00-0102	RES 1K 5% 0805	15	\$0.00	\$0.01	R6, R8, R9, R10, R11, R16, R28, R31, R36, R39, R41, R43, R45, R55, R61
01-00-0103	RES 10K 5% 0805	23	N/A at this time	N/A at this time	R32, R33, R34, R35, R47, R48, R49, R50, R51, R52, R53, R56, R57, R58, R59, R62, R63, R79, R80, R81, R82, R83, R84
01-00-0152	RES 1.5K 5% 0805	1	N/A at this time	N/A at this time	R4
01-00-0472	RES 4.7K 5% 0805	9	\$0.01	\$0.01	R13, R14, R20, R21, R22, R23, R24, R25, R26
01-00-0752	RES 7.5K 5% 0805	1	N/A at this time	N/A at this time	R3
01-24-1100	RES 110R 1% 0805	7	N/A at this time	N/A at this time	R17, R18, R19, R29, R30, R37, R38
01-24-11R8	RES 11.8R 1% 0805	5	N/A at this time	N/A at this time	R12, R46, R77, R78, R85
1/24/3401	RES 3.40K 1% 0805	1	\$0.01	\$0.01	R2
1/24/4321	RES 4.32K 1% 0805	1	\$0.01	\$0.01	R1
01-24-78R7	RES 78.7R 1% 0805	16	N/A at this time	N/A at this time	R5, R7, R15, R27, R40, R42, R44, R54, R60, R64, R65, R66, R67, R69, R75, R76
01-48-0103	POT MONO 10KB LINEAR TAPER 25 mm D-SHAFT	6	\$0.15	\$0.23	R68, R70, R71, R72, R73, R74
03-18-0106	CAP ELEC 10uF 50V 20% RADIAL 5/11/5	6	\$0.03	\$0.05	C1, C2, C16, C17, C23, C24
03-52-0103	CAP X7R 10nF 50V 20% 0805	2	\$0.02	\$0.03	C3, C4
03-52-0104	CAP X7R 0.1uF 50V 20% 0805	16	\$0.04	\$0.05	C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C15, C18, C19, C20, C25, C26
03-52-0473	CAP X7R 47nF 50V 20% 0805	1	\$0.03	\$0.05	C21
06-34-0016	DIODE SWITCHING 75V 200mA 6nS SOT-23 SM BAS16LT1	15	\$0.02	\$0.03	D39, D42, D43, D44, D45, D46, D47, D48, D49, D50, D51, D52, D53, D54, D55
9/10/4401	TRANS NPN SMALL-SIGNAL MBT4401SOT-23 SM	7	\$0.02	\$0.02	Q1, Q4, Q5, Q7, Q8, Q9, Q10
9/10/4403	TRANS PNP SMALL-SIGNAL MBT4403SOT-23 SM	9	\$0.05	\$0.07	Q2, Q3, Q6, Q11, Q12, Q13, Q14, Q15, Q16
12-64-1543	IC ADC 10 BIT 11 CHANNEL SM TLC1543CDW	1	\$2.79	\$4.19	U10
12-72-0050	IC PRECISION TEMPERATURE SENSOR SOT-23 SM LM50CIM3	1	\$0.43	\$0.64	U11
15-62-0002	IC 74HC02 QUAD 2-INPUT NOR SO-14 SM	1	\$0.16	\$0.24	U2
15-62-0074	IC 74HC74 FLIP-FLOP DUAL D-TYPE 2-IN SO-14 SM	1	\$0.12	\$0.18	U1
15-62-0138	IC 74HC138 DECODER/DEMUX 3-8 LINE SO-16 SM	1	\$0.26	\$0.38	U8
15-62-0273	IC 74HC273 FLIP-FLOP D-TYPE 8-BIT SO-20 SM	3	\$0.13	\$0.19	U3, U4, U5
15-64-0541	IC 74HCT 541 OCTAL BUF/DRIVER 3-STATE SOT-20 SM	2	\$0.19	\$0.28	U6, U7
15-66-1273	IC TPIC6273 POWER D-TYPE OCTAL LATCH SM TPIC6273DW	1	\$2.44	\$3.66	U9.

50-02-0106 User Interface Left (UIL) PCBA

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
18-21-0002	LED ORANGE 3mmX2mm SM Kingbrite APK3020SEC	17	\$0.21	\$0.31	D8, D16, D24, D25, D26, D27, D28, D29, D30, D31, D32, D33, D34, D35, D36, D37, D38
21-20-1302	HDR DIL PCB-MT 26-PIN 2X13-100VERT MT TH	1	N/A at this time	N/A at this time	H12
21-20-2006	HDR SIL PCB-MT 6-PIN 1x6x.100 MALE VRT-MNT TH	2	N/A at this time	N/A at this time	H2, H4
21-20-2028	HDR DIL PCB-MT 28-PIN 2x14x100MALE RT ANG TH	1	N/A at this time	N/A at this time	J2
24-12-0120	ENCODER ROTARY VERT MT 24 STEPINCR 20mmSH/F TH RE120-40	5	\$0.50	\$0.76	E8, E10, E11, E12, E13
24-12-1120	ENCODER 12-STEP ALPHA RE120-40-20F-12P TH	2	\$0.50	\$0.76	E9, E14
30-12-0001	STANDOFF .343 (.710 LG) PLASTIC	4	N/A at this time	N/A at this time	
30-12-0002	STANDOFF .470 LG PLASTIC	4	N/A at this time	N/A at this time	
30-15-0044	TAPE TEFLON AND FOAM 7" x .5"	1	\$0.38	\$0.56	
30-27-0003	FRAME BUTTON CHNL-SELECT U/I 1.058x5.484 BLK ABS N/A VETTA	1	\$0.52	\$0.78	
30-27-0004	FRAME BUTTON AMP U/I 1.058x1.615 BLK ABS N/A VETTA	1	\$0.43	\$0.64	
30-65-0002	TAPE POLYESTER w/RBR ADHESIVE 6mil 19mm X 10mm	1	\$8.67	\$13.01	
30-75-0010	PAD PEDAL SWITCH RUBBER	1	\$0.11	\$0.17	
35-00-0106	PCB INTERFACE USER LEFT REV.C VETTA	1	N/A at this time	N/A at this time	Unpopulated PCB- This part is NOT available!
50-00-0007	ASSY BUTTON PAD AMP SELECT X0	1	\$0.79	\$1.18	
50-00-0008	ASSY BUTTON PAD CHANNEL SELECT X0	1	\$1.23	\$1.85	
50-02-0114	PCBA DISPLAY LCD 192x48 XMISSVGRAPHIC 12:00 AMBER VETTA2	1	N/A at this time	N/A at this time	Large Display LCD
50-02-0115	PCBA DISPLAY LCD 1x16 XMISSV CHARACTER 6:00 AMBER VETTA2	1	N/A at this time	N/A at this time	Small Display LCD

50-00-0099

Guitar Input PCBA

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
01-00-0102	RES 1K 5% 0805	2	N/A at this time	N/A at this time	R4, R121
01-00-0105	RES 1M 5% 0805	1	\$0.01	\$0.01	R122
01-00-0202	RES 2K 5% 0805	1	\$0.01	\$0.01	R5
03-46-0104	CAP X7R 0.1uF 50V 20% 1206	1	\$0.05	\$0.07	C62
03-50-0470	CAP NPO 47pF 50V 10% 0805	1	\$0.17	\$0.25	C89
03-52-0473	CAP X7R 47nF 50V 20% 0805	2	\$0.03	\$0.05	C37, C170
11-10-0601	FERRITE BEAD 600R @100MHZ 1206	1	\$0.04	\$0.06	L31
12-54-0134	IC OP AMP - OPA134UA SM SO-8	1	\$1.61	\$2.41	U17
21-00-6617	JACK 1/4" TRS 6-PIN PCB MT HORIZ TH W/CHROME HRDWARE	1	\$0.57	\$0.86	J2
21-20-0205	HDR SIL PCB-MT 5-PIN x 2mm MALE SHRD VERT MT TH	1	\$0.09	\$0.14	J27
30-18-3030	CLIP GND PCB .30x.30x.07	1	\$0.03	\$0.05	J35
35-00-0099	PCB INPUT GUITAR REV.A (Unpopulated board)	1	N/A at this time	N/A at this time	Unpopulated PCB- This part is NOT available!

50-00-0103

Headphone PCBA

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
03-46-0104	CAP X7R 0.1uF 50V 20% 1206	1	\$0.05	\$0.07	C65
03-50-0102	CAP NPO 1nF 50V 5% 0805	2	\$0.04	\$0.05	C6, C7
11-10-0601	FERRITE BEAD 600R @100MHZ 1206	3	\$0.04	\$0.06	L32, L33, L34
21-00-6617	JACK 1/4" TRS 6-PIN PCB MT HORIZ TH W/CHROME HRDWARE	1	\$0.57	\$0.86	J23
21-20-0204	HDR SIL PCB-MT 4-PIN x 2mm MALE SHRD VERT MT TH	1	\$0.07	\$0.10	H2
30-18-3030	CLIP GND PCB .30x.30x.07	1	\$0.03	\$0.05	J41
35-00-0103	PCB HEADPHONE REV.A VETTA (Unpopulated board)	1	N/A at this time	N/A at this time	Unpopulated PCB- This part is NOT available!

50-00-0105

Speaker Out PCBA

Part Number	Description	Qty Per Parent	SC Cost	MSRP	Reference Designator
01-12-0104	RES CARBON FILM 100K 1/4W 5% TH	1	\$0.01	\$0.01	R1.
03-00-0104	CAP CER DISC 100nF 50V 20% TH (0.1uF)	2	\$0.02	\$0.02	C1, C2
21-00-0688	JACK 1/4" TRS 9 PIN PCB MT HORIZ TH	2	\$0.37	\$0.55	J9, J10
21-18-0002	TERMINAL SCREW PCB MOUNT RT ANGLE SNAP-IN TH	2	N/A at this time	N/A at this time	BK1, BK2
21-20-0204	HDR SIL PCB-MT 4-PIN x 2mm MALE SHRD VERT MT TH	1	\$0.07	\$0.10	H4
21-20-1564	HDR SIL PCB-MT 4-PIN X .156 MALE VERT-MNT FRIC-LOCK	2	\$0.03	\$0.04	J1, J3
24-09-0202	SWITCH SLIDE DPDT RA PCB MT 6A@125V NKK MS22BSG30	1	\$4.22	\$6.33	SW2
35-00-0105	PCB OUTPUT SPEAKER REV.B VETTA COMBO (Unpopulated board)	1	N/A at this time	N/A at this time	Unpopulated PCB- This part is NOT available!



CONFIDENTIAL

VETTA Theory of Operation

M.D. / G.S

December 20, 2001

- The * sign next to a control signal name indicates that this control is active low

The Vetta Combo electronic circuitry is distributed across 8 PCBs:

- Vetta Power supply PCB
- Vetta Main PCB
- Vetta Power amplifier PCB
- Vetta U.I. (User Interface) Left PCB
- Vetta U.I. Right PCB
- Vetta Guitar Input PCB
- Vetta Headphone Output PCB
- Vetta Speaker Output PCB

Power supply system:

On the Power Supply PCB:

The main components of the power supply system are located on the power supply PCB. This is a switch mode power supply. Directly connected to the AC input is the line filter. The line filter limits the noise that the power supply injects into the AC line. L1 and L2 are common mode inductors, which work with “Y-caps” C6, 7, 43, 44, 45 to filter common mode noise. Common mode noise is on both the line and neutral. A Y-cap is connected from line or neutral to the chassis. The chassis should be connected to earth ground. There are two X-caps - C3, 43 which are connected from line to neutral and they filter differential noise. **Service note:** Both X and Y caps go through special testing from the safety agencies and should only be replaced with approved parts.

The fuse F1 provides protection in case of a failure in the primary circuit. **Service note:** It is very unlikely that this fuse will blow without a catastrophic failure. Never replace the fuse and apply power before repairing any failed components.

The negative temperature coefficient (NTC) thermistor RT1 limits inrush current when the unit is cold.

D1, C1, and C2 comprise a full-wave, or voltage doubler rectifier circuit. If a jumper is installed across J5, the unit is in voltage doubler mode and the nominal AC input range will be 100 to 120VAC. If no jumper is present the range is 200 to 240VAC. When the jumper is set properly for the available AC, the DC voltage across C1, C2 is a roughly constant 350VDC. **Service note:** If no jumper is installed (240VAC mode), and the unit is operated at 120VAC, it will function but it will not be able to output full power. If the opposite condition is present (jumper in 240VAC) the unit will get damaged (350V across 200V caps). Obviously, great care should be taken to avoid this condition.

The power converter is a flyback topology (The correct term for the magnetic element in a flyback converter is a coupled inductor but it is commonly referred to as a flyback transformer.

An inductor can store energy while an ideal transformer transfers energy but does not store it. We won't buck tradition so we'll call it a flyback transformer).

The basic operation is to apply the input voltage across T2-A by turning on Q3, 15. Energy is stored in T2 and all of the secondary diodes are reverse biased. When Q3, 15 turn off, the stored energy is transferred to the outputs. As the voltage fly's back, the secondary diodes are forward biased. Voltage clamp D17, C22, R17, 18, 20 limits the voltage across Q3, 15 by providing a path for primary current flow while the energy is being transferred from primary to secondary. The secondary voltages will track each other quite well as long as a nominal load is applied: **Service note:** This supply is not designed to be operated with no load, and this condition may over stressed the output caps. Constructing a test fixture with the following resistors will allow test bench operation: 390Ω 10W from J6.2 – J6.3; 390Ω 10W from J6.4 – J6.5; 10Ω 2W from J6.5 – J6.6; 330Ω 2W from J2.1 – J2.2; 330Ω 2W from J2.3 – J2.2; 10Ω 10W from J2.4 – J2.5

A buck regulator consisting of IC U3 Inductor L6 and Capacitor C59 regulates the voltage generated by winding T2_B. This generates an 8V regulated output. Also, the voltages generated by the T2_D winding are stepped down to ±18 V by the linear regulators U8 and U9.

The Voltage Feedback circuit monitors secondary voltages (+8Pre, +45Pre, -45Pre and PS_Valid). The PS_VALID signal is AC coupled into the feedback and does not play a part in determining the DC output voltages. Transistors Q1, 4, 5, 8, 9, 10, 12 comprise a circuit that does level shifting, voting and output voltage switching. The regulation scheme looks at +8Pre, +45Pre, and -45Pre and decides which is at, or below, their nominal regulation point and regulates this output. The other outputs are ignored and allowed to exceed their regulation points.

This circuit controls the duty cycle of the primary switching through the opto-isolator U1 and shunt regulator U4 on the secondary side. On the primary side, controller IC U2 (U2 is itself supplied by the T2_E secondary winding) drives the gates of the main MOSFETs through buffer transistors Q2, 11. This provides the voltage regulation feed back loop. A thermal protection circuits monitors the temperature of the primary components through the thermistor NTC2, and shut down the controller IC U2 if necessary.

The sequence of events at application of power is as follows: C1, 2 are charged and current flows through R1, 2. The PWM chip U2 is in a low power mode and the main MOSFETs are not being switched. When the voltage at +HK (house keeping) reaches about 17V, the PWM chip starts running and the main MOSFETs start switching. The current supplied by R, 1 is not sufficient to allow continued operation so the voltage at +HK drops. If the secondary voltages ramp up properly, then winding T2-E will power +HK before it drops to the lower cut off point of about 10V. If there is a short on the output or one of several other failures, the PWM will shutoff at +HK=10V and +HK will start to charge again. This charge and discharge cycle will continue at a rate of several Hz. **Service note: Do not attempt to monitor primary voltages with an oscilloscope. The safest method is to use an isolation transformer. Removing the 'scope ground connection or "floating" the scope is potentially lethal for the technician or others that may come in contact with the 'scope.**

In addition the Z_SELECT signal controls the voltage feedback circuit and allows to select one of two sets for DC output values:

	On connector J6 to the Power Amp			On connector J2 to the Main PCB				
	+ LO	- LO	-HI	+20V	-20V	PS	Valid	+8V
If Z_SELECT is set at +15V	+32	-32	-36	+18	-18	+20	+8	+8
If Z_SELECT is set at 0V (or floating)	+45	-45	-50	+18	-18	+30	+8	+8

This feature is used to adjust the voltage rail of the power amps (+LO and – LO) in function of the speaker impedance that they currently drive. For 8 Ohm load the Z-select line will be left floating and the supply will provide ± 45 Volts. For 4 Ohm load the Z-select line will be pulled to 15V and the supply will provide only ± 32 Volts. This will result in the same maximum audio power on each load setup.

The PS_VALID validate the other supplies. A high level indicates that all the supplies are within a valid range. This line will also go low before any of the supply start to drop significantly.

Note that the ground references for the voltages on J6 (to power amp) and J2 (to main PCB) are not connected together on the supply. The same is true of the AGND and DGND signal on J2. They will be connector together only through the Main PCB and Power Amp PCB.

On the Main PCB:

The $\pm 18V$ (labeled $\pm 20V$ on the connector J49) are further stepped down and regulated $\pm 15V$ by the linear regulators U7 and U8. These $\pm 15V$ supplies directly drive a number of Op amps on the main board and on the power amp PCB. The $\pm 15V$ are both further filtered by an RC network (R165 and R166) to create the $\pm 15V_IN$ supplies, which are used by the op amps of the guitar input circuitry. This extra filtering removed any possibility of supply induced audio feedback between the audio output and input stages. Finally, the $\pm 15V$ are also delayed and slowly ramped up over a two seconds period after the main power is turned on (detected by the state of PS_VALID) by the circuitry around Q2 and Q1. The resulting $\pm 15VDEL$ supplies are used by the op amp U14 which drives the Direct output connectors. This setup limits the audio thump, which would otherwise appear on the direct outputs when the main power is turned ON or OFF.

The +8V is stepped down and regulated to +5VA (A= Analog) by U25, +5V by U6 and +3.3V by U8.

The +5VA is used only for the Audio converters U19, U20, U18, and U16.

The +5V supplies the logic on the Main PCB and the U.I. PCBs.

The 3.3V supplies the logic on the main PCB including the microprocessor (Coldfire) U27 and the two Sharc DSPs U35 and U36.

The +8V also directly supplies the FBX (Foot Controller Option) where it will be regulated down to 5V.

While the main power is turned ON, the 3.3V supply the SRAM U29. When the main power is OFF the SRAM supply is maintained (to avoid memory lost) by the battery BAT2 voltage. The battery voltage should be above 2.7V. If it drops below the battery should be replaced. The current draw on the battery, while the main power is OFF, should be less than 3.7 micro amps. This will correspond to a maximum voltage of 100mV across R185. With this maximum current, and a fresh battery, the battery life should be a minimum of six years.

On the U.I. PCBs:

After arriving on the U.I. Left PCB, the +5V and its ground (GND) are separated into two local signal pairs +5V/ GND and +5VA/AGND. The separation between these pairs is only achieved through the U.I. PCB layout. The +5VA/AGND drives the 10 potentiometers and the front panel ADC U10. The +5V/ GND drives all other circuits on the front panel PCBs. This setup improves the potentiometer jitters immunity.

Audio system:

On the Main PCB:

There are four independent audio circuits on the main PCB. The only audio connection between them is through the DSP signal path.

Guitar input (Page 7 of 8 of Main PCB schematics):

The guitar input is first buffered and amplified on the Guitar Input PCB before it reaches the Main PCB at connector J26 (15Vpp @ 5Vpp at the guitar jack). An analog switch made of U15 and U22 allows for selecting the input signal either from J26, or from an optional I/O PCB connected to the main PCB at connector H2. This option board is currently not available, and until then this switch will not be used and is permanently switched to the J26 input (= The Guitar/Line_Select control signal should be at 3.3V). After the switch, the signal is spliced into two branches. R96 and R23 divide by 3 the upper branch to +/-2.5 VPP (@ 5Vpp at guitar input). C40 allows this signal to be DC biased at +2.5V by the ADC input. Q7 and Q8 clip the signal to a maximum range of 0/5V. The signal then enters the right channel of the ADC U19. In the lower branch, U22-B adds a gain of 5.3 to the signal. C39 allows this signal to be DC biased at +2.5V by the ADC input. D14 and D15 limit the maximum signal swing to a -0.6V /+5.6V range before entering the left channel of ADC U19. The net result is that the ADC left channel is feed by a signal 16 times larger than the one on the right channel. Once these signals are converted and moved into the DSP#1, the DSP code will monitor the amplitude of the signals and use the one of the two versions most appropriate for the current input level. This scheme allows for significantly improving the signal noise and low-level distortion performance of the ADC.

Direct output (Page 5 of 8 of Main PCB schematics):

The direct output audio circuit supplies the audio signals to the Direct ¼”jacks and XLR Outputs. The digital signal from DSP#2 feeds DAC U21. The left and right differential outputs of the DAC are amplified and Low Pass filtered (FC = 31KHz) by U18_A and B. U18 outputs directly feed the headphone amplifier made of U24 and U23. They also feed a differential buffer made of U14 which drives the XLR balanced outputs, and, through a divider made of R12/R6 R13/R7, the ¼” unbalanced outputs. Notice that U14 is supplied by ±15VDEL supplies (see Main PCB power supply operation for the justification).

Power Amp output (Page 6 of 8 of Main PCB schematics):

The power amp output audio circuit supplies the audio signals to the power amp differential inputs. The digital signal from DSP#2 feeds DAC U20. The left and right differential outputs of the DAC are amplified and Low Pass filtered (FC = 31KHz) by U13_A and U4_A. Their outputs directly feed the left and right positive inputs of the power amp through connector H12. (U39 shown on schematic version C was removed and bypassed by an ECO prior to FCS). U13_B and U4_B invert the signal and feed the left and right negative inputs of the power amp.

Effect loop (Page 6 of 8 of Main PCB schematics):

The effect loop audio circuit provides a path to bring the analog FX Return signals into the DSP#2 and to bring DSP#2 digital audio output to the analog FX Send.
FX Return:

Diodes D3/D4 and D5/D11 protect the op amp U10 from overdriving and electrostatic discharges. R44/R170 and R43/R169 attenuate the FX Return signal from the maximum specified 20Vpp to 5Vpp. R44 and R43 also protect the input of the CODEC ADC in case the voltage would exceed +/-2.5V. C14 and C15 allow the signal to be DC biased at +2.5V by the ADC input. D8/D7 and D10/D9 are not installed on the PCB. The ADC output of CODEC U16 feed DSP#2.

FX Send:

The differential outputs of CODEC U16 DAC are amplified and low pass filtered (31KHz) by U11_A and B. U11 outputs feed the FX Loop ¼” jack (20Vpp max)

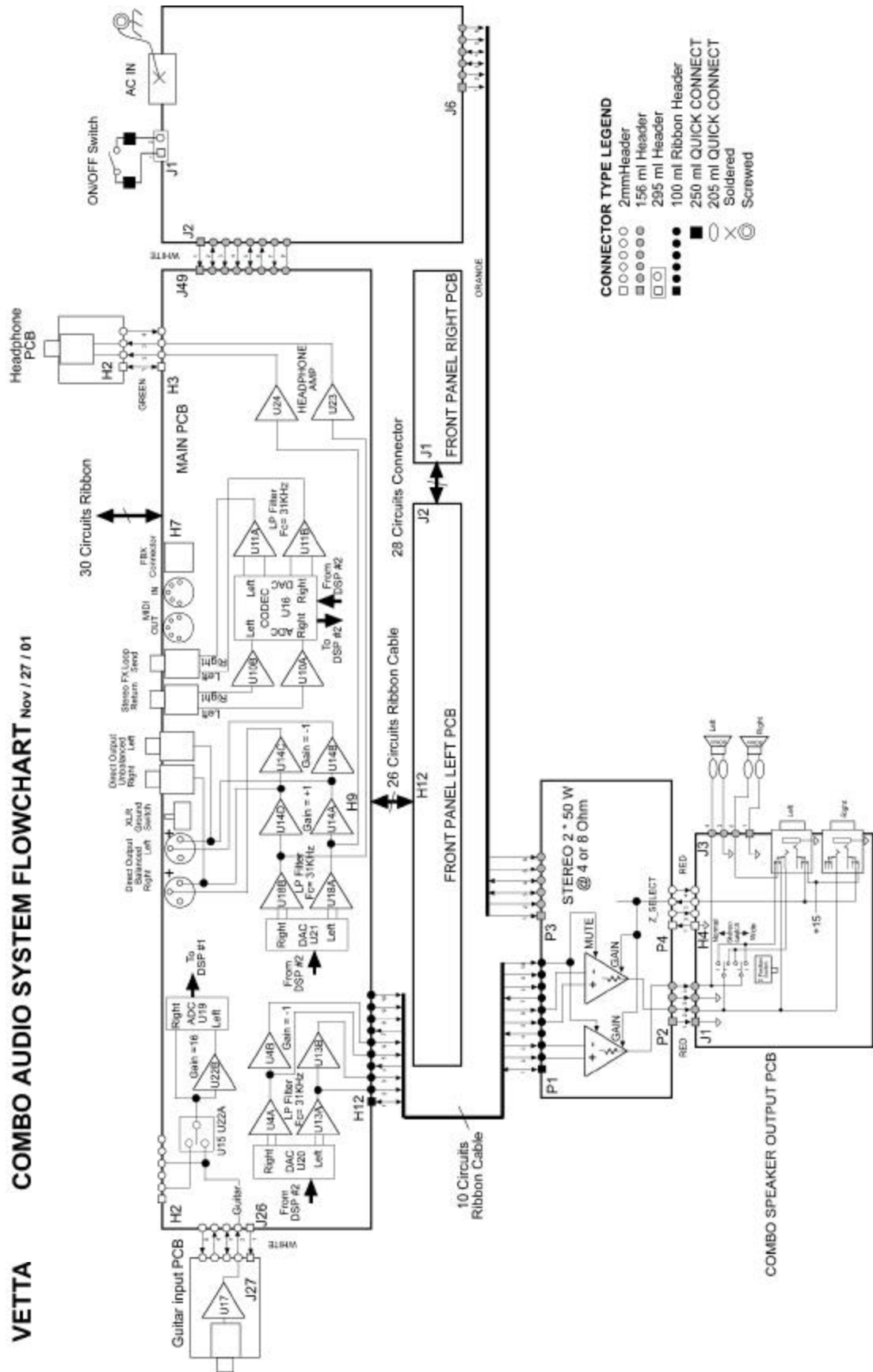
On the Power Amp PCB:

The differential inputs at connector P1 feeds the two power amps. Notice that the gain of the power amp is conditioned by the status of the Z-Select line. This allows for setting the maximum power amp output swing, and power, in function of the current load impedance (4 or 8 Ohm). Notice also that the power amp can be muted by the POWERAMP_MUTE* signal (0V = muted, above 3V = un-muted)

On the Speaker Output PCB:

The function of SPLIT switch on the Speaker Output PCB is described in the VETTA User Manual. The wiring of the ¼” jack J9 is such that if no jack is plugged into it, the split switch SW2 default to the Split OFF position. This was designed so that if no external speaker is plugged in the LEFT speaker output jack the split switch will have no effect on the speaker signals routing.

NETTA COMBO AUDIO SYSTEM FLOWCHART Nov / 27 / 01



Clock system:

Except when the digital I/O option board is used (currently not available), all the clocks are contained within the Main PCB.

There are two master clocks: CLK_30 (30MHz) and CLK_40 (40MHz).

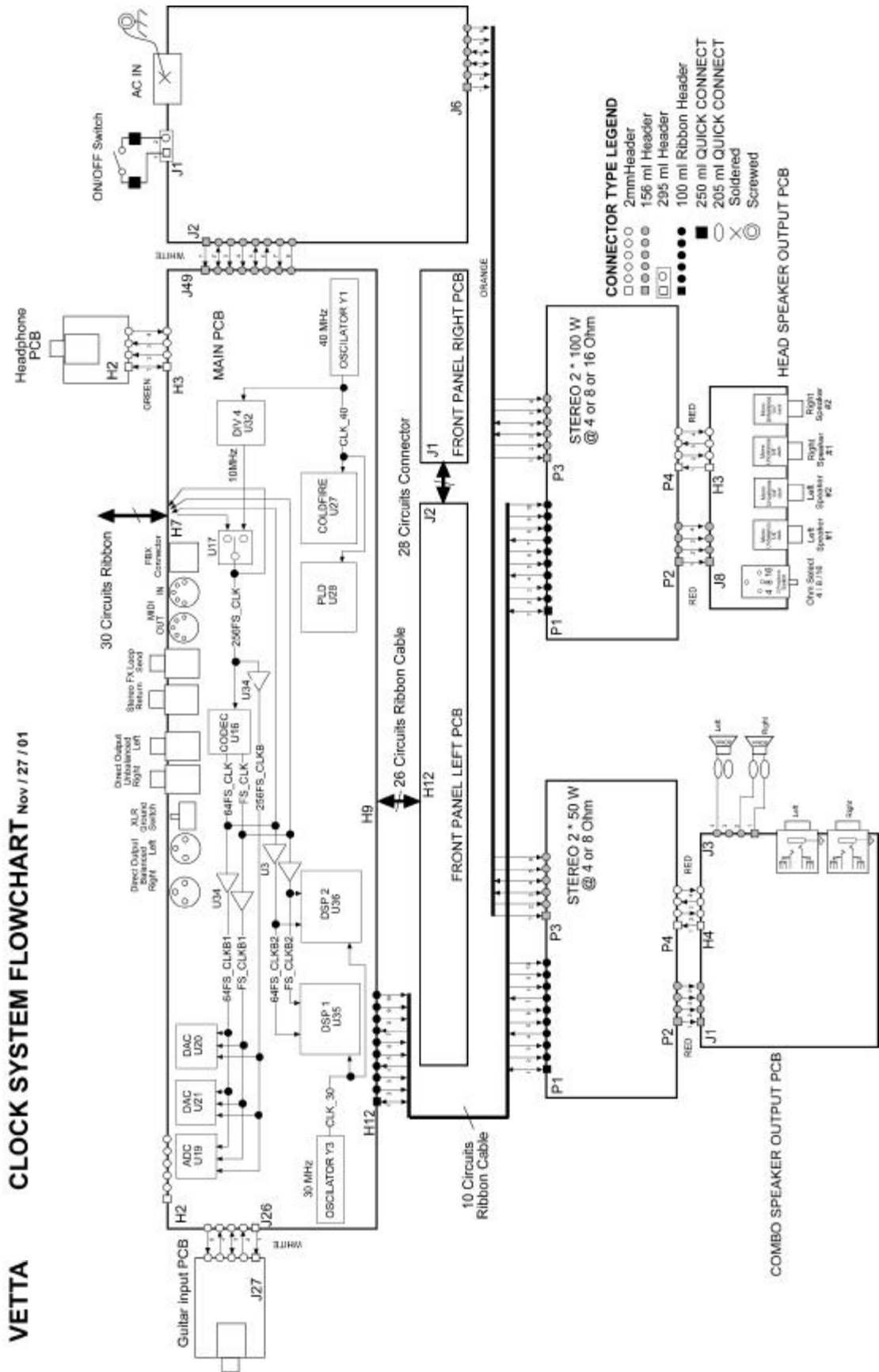
The crystal oscillator Y3 generates the CLK_30 clock. Its only purpose is to set the execution speed of the two Sharc DSP U35 and U36.

The crystal oscillator Y1 generates the CLK_40 clock. It has a number of distinct functions:

- 1). It sets the execution speed of the microprocessor U27 and drives all its peripheral access timing through the PLD U28.
- 2) It provides the run rate for the MIDI and FBX interface (internally generated in U27).
- 3) After being divider by four by the flip-flop U32 it becomes the 256FS_CLK (10MHz) which is the master clock for the audio sample rate. U17 implements a two-way switch, which allows for using an alternate clock generated on a future digital I/O option card. This card is not currently available and the switch should always be set to the U32 divider branch (= the SEL_LOCAL/OPTION* control signal should remain high). The 256FS_CLK drives the CODEC U16, which generates the FS-CLK ($256FS_CLK/256= 39.0625KHz$) and the 64FS_CLK ($FS_CLK * 64 = 2.5MHz$) signals. After buffering by U34 the 256FS_CLKB, 64FS_CLKB1, and FS_CLKB1 clocks drive the guitar input ADC U19 and the direct and power amp output ADC U21 and U20. Also, after buffering by U3, the 64FS_CLKB2, and FS_CLKB2 drive the DSP #1 and #2 to synchronize the DSP processing with the converters sample rate.

NETTA CLOCK SYSTEM FLOWCHART Nov / 27 / 01

NETTA



Bus system:

DSP #1 U35 and #2 U36 share a common 32 bit wide data bus named DSP_DATA[00:31] and a 24 bit wide address bus named DSP_ADDR[00:23]. These buses allow for communication between the DSPs and with the SDRAM. The SDRAM can be configured either with two 1Meg. by 16 ICs (U37 and U38) or two 4 Meg. by 16 ICs (U39 and U40). The current Main board is stuffed with U37 and U38 (1Meg.) (U39 and U40 are not installed on the PCB). Since each SDRAM IC is only 16 bit data wide they each carry only half of the DSP data bus. U37 and U38 are accessed together as a single 1 Meg by 32 bit wide SDRAM with U37 carrying the 16 less significant bits and U38 carrying the 16 most significant bits. These two busses also permit communication between the DSPs and the microprocessor U27. The address bus lower 10 bits [00:09] can be driven by the microprocessor through the tri-state gate U41. The lower 16 bit of the data bus [00:15] can be bidirectionally connected to the microprocessor address bus through the bidirectional buffer U42. This interface permits to move the DSP code from the microprocessor flash memory U26 into the DSP memory upon power on initialization. It also permits to send new parameters to the DSP when a new patch is recalled or a U.I. control is changed. This interface must be working for the DSP to run valid code after power on.

On the microprocessor side, the 32-bit data bus is called HOST_D[00:31], and the 24-bit address bus is HOST_A[00:21] (bit 22 and 23 are not used). Through these buses the microprocessor can access the FLASH memory U26 that holds the microprocessor and DSP code. The data to the FLASH is bidirectional allowing the microprocessor to transfer new code from MIDI to the FLASH thus allowing reprogramming the VETTA software operations from the outside. These buses also connect to the SRAM U29, which is permanently supplied by a battery, and hold the user defined data setups.

Finally, to allow bidirectional communication with the U.I. PCB, bit 24 to 32 of the data bus are bidirectionally buffered by U30 to the U.I. bus FB_D[00:07]. U31 buffers the 3 less significant bits of the address bus.

I/O system:

The following Input and Output (I/O) signals control the VETTA operations

GUITAR_IN_SENSE

This input signal is generated on the Guitar Input PCB and read on the Main PCB by an I/O pin of DSP #1. It is high when a jack is plugged in the guitar input and low otherwise. When this signal is read low (= no jack plugged in), the DSP mutes the audio signal path in order to keep the noise on the audio outputs at a minimum

On the Option Board (not available yet):

LINE_IN_SENSE (USED ONLY WITH OPTION BOARD PRESENT)

This input signal is generated on the option board (when present) and read on the Main PCB by an I/O pin It is high when a jack is plugged in the Line input of the option board and low otherwise. As with the GUITAR INPUT, muting is applied to the DSP if the LINE input is selected and no jack is present (=Low).

Option card ID reading (USED ONLY WITH OPTION BOARD PRESENT)

If an option card is installed, the firmware can read from it an eight-bit serial ID code unique to that type of card. If no card is installed the ID read will be 0FFh

The IDs currently assigned are:

000h	=	Digital OUT only card
001h	=	Digital IN and OUT card
...		Unused
0FFh	=	No card

Hardware version reading

The three lines BDM_DDDATA0 = bit 0, BDM_DDDATA1 = bit 1, and BDM_DDDATA2 = bit 2 can be read at anytime by the microprocessor U27 to determine what hardware revision of the Main PCB hardware is being used. The code read is determined by the set up of the three resistors R125, R130, and R131 that can be installed to be either pull down or pull up.

This allows for future version of the firmware to automatically adapt to older Main PCB hardware version. The first board version released in the market had code 0 (= all three resistors are wired to be pull down). If necessary, following version code will increment by 1. Seven hardware IDs from 0 to 06h are allowed. The hardware differences of relevance to the firmware between the Main PCB versions will be documented in ECOs. Code 07h is reserved for test mode.

Test mode reading

When, while during the firmware initialization, the three lines BDM_DDDATA0 = bit 0, BDM_DDDATA1 = bit 1, and BDM_DDDATA2 = bit 2 are read all high (07h) by the microprocessor U27, it signals that the MAIN BOARD is being tested (likely on a bed of nail fixture), and that the test firmware should be executed instead of the regular firmware. Those three lines can be forced high by the tester's bed of nail by forcing the right side of R125, R130, and R131 to 5 volts.

Z-SELECT status reading (CURRENTLY UNUSED)

The status of the Z_SELECT signal can be read by the microprocessor U27 through the circuit made of Q6 and Q9 (page 8 of 8 of the Main PCB). The reading is done in two paths.

- First the BDN-DDATA3 line is read while the Option_Sel_3* line is held **low**. This first reading brings bit 0 of the Z_Select status.
- The BDN-DDATA3 line is read again while the Option_Sel_3* line is held **high**. This second reading brings bit 1 of the Z_Select status.
- The status of the Z_Select is then determined as follows

	<u>Bit 0</u>	<u>Bit 1</u>	
4 Ohm (+15V)0	1		
8 Ohm (open)	1	1	
16 Ohm (-15V)	1	0	(used only on VETTA Head)

GUITAR/LINE*_SELECT (USED ONLY WITH OPTION BOARD PRESENT)

This output control line, generated by an I/O pin of DSP #1, controls the analog switch made of U15 and U22 (page 7 of 8 in Main PCB) and selects which one of the GUITAR or LINE jack (on the option board) is active. A high level (3.3V) selects the GUITAR jack and a low level selects the LINE jack. Due to the possible presence of different DC offset level on each input an audio click could appears on the output when this signal is switched. To avoid this the following switching sequence is used:

- 1) Ramp the amplitude of the DSP audio path to 0 over approximately 20ms second
- 2) Switch the GUITAR/LINE_SELECT Line.
- 3) Ramp the amplitude of the DSP audio path back to its original level over approximately 20ms second

NOTES:

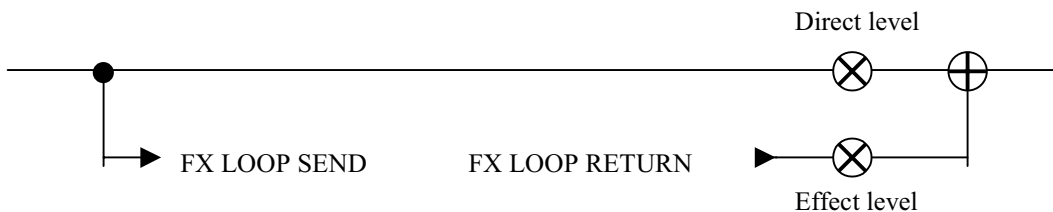
- On all three VETTA versions the LINE INPUT is available only if a DIG I/O card is installed. Therefore if a DIG I/O card is not installed the GUITAR / LINE selection page is not available on the menu.

RESET-IO*

This output line, generated by an I/O pin of DSP #1, resets the main ADC, both DACs, the effect loop CODEC, and the option card (when present). It is pulsed low for a few microseconds as soon as the firmware starts to run.

FX_RET_SENSE

This input signal, generated by effect return ¼” jack J10 (page 6 of 8 of the Main PCB), is read by an I/O pin of the DSP #1. It is high when a jack is plugged in the FX LOOP RETURN jack and low otherwise. When no jack is sensed on this input (= low), the DSP Direct Level on the diagram below is set a 1 and the Effect Level at zero.



POWERAMP_MUTE *

This output signal is generated by an I/O pin of DSP #1. When low it mutes the power amps. It is kept low from the start up of the firmware until all DSP code is downloaded and running, all memory is cleared, and the +/- 15DEL (delayed +/- 15 V supplies) are up. This last item takes about 2 seconds from the time the AC power is turned ON. The POWERAMP_MUTE* signal is combined with the PS_VALID signal (see power supply PCB) by D16, R175 and R174 (page 6 of 8 of the Main PCB). This arrangement helps muting the power amp as soon as the power supply starts to fall, and therefore limits the amount of audio thump when the power is turned OFF.

MONO/STEREO*

This input signal is generated on the Speaker Output PCB, and is read by an I/O pin of DSP #1. Since the VETTA Combo always runs in stereo, it is grounded and will always read low. This signal will be used in the VETTA Head.

When the unit is running in VETTA COMBO mode (as determined by a flag stored in the flash memory) the MONO/STEREO* input is ignored and the unit defaults to stereo.

Z_SELECT

The Z_Select line is an analog signal generated on the Speaker Output PCB. Its level indicates the current setting of the Power Amp output impedance. Its analog voltage level versus speaker's impedance setting is as follows:

- 4 Ohm = +15V
- 8 Ohm = 0V (or open)
- 16 Ohm = -15V (Used only on VETTA Head)

The status of the Z_SELECT line affects two parameters in the VETTA

- 1) It changes the gain of the power amp (see Audio System)
- 2) It changes the rail voltages of the power amp (see Power Supply System)

HEADPHONE_SENSE

This input signal is generated on the Headphone Output PCB, and is read by an I/O pin of DSP #1. It is high when a jack is connected to the headphone output jack and low otherwise. When a jack is connected into the Headphone Output (presumably a headphone), the DSP signal going to the power amp DAC (U20) is muted.

When the unit is running in VETTA HEAD mode (as determined by a flag stored in the flash memory) the status of this line is ignored and the mode default to "no headphone plugged in" (= do not turn off the power amp).

LCD Temperature compensation:

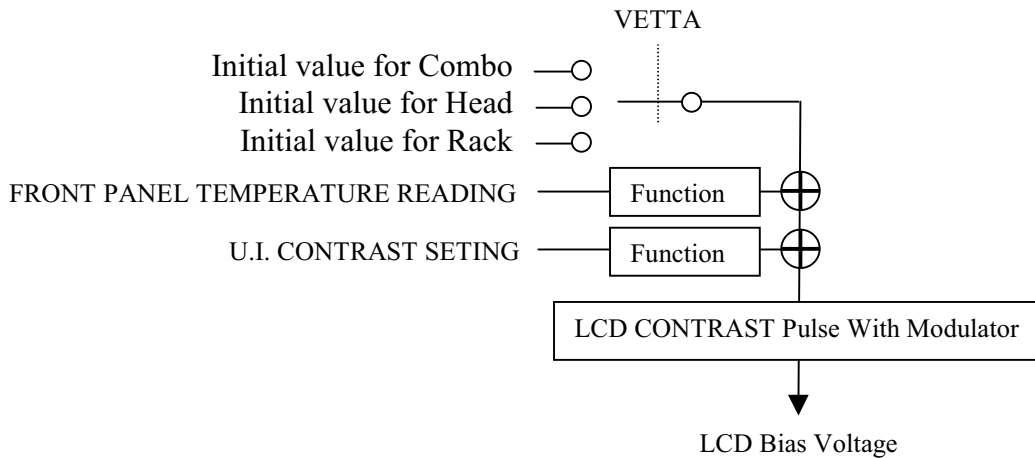
Because a fair amount of heat is generated in the Vetta chassis, and because the contrast of the U.I. LCDs is significantly affected by this heat, the VETTA implement a compensation scheme to automatically adjust the LCD contrast setting in function of the chassis internal temperature. To this effect, the temperature under the large graphic LCD is sensed on the U.I. Left PCB by U11 (page 1 of 3 of U.I. left half). This IC generates a DC voltage proportional to the sensed

temperature (GRAPHICLCD_TEMP line). This voltage is digitized by the U.I. ADC U10 (page 2 of 3) and read by the main PCB microprocessor. The microprocessor code uses this temperature reading, plus two other parameters, to determine the required LCD contrast through the following process:

- 1) According to the VETTA version an initial value is selected which optimize the viewing angle as follows:
 - Bottom for VETTA Combo
 - Front for VETTA Rack (not available)
 - Top for VETTA Head
- 2) The front panel temperature reading is scaled by a function and added to this initial value. This automatically corrects for the LCD contrast change with temperature.
- 3) The U.I. user adjustable LCD contrast setting is scaled by a function and added

The scaling functions, initial values and contrast values are different for the graphic and alphanumeric LCD, but the temperature reading is common to both.

The following diagram represents the firmware flowchart for one of the LCD



The result of this computation is used to control the duty cycle of two 100Hz pulse generators implemented by the main PCB microprocessor U27 and the two U.I. PCB flip-flops U1-4 and U1-B. Each of these flip-flops output is then rectified by Q18, R4 and C24 for the graphic LCD and R1, R3 and C23 for the character LCD. This produces two negative voltages proportional to the generator's duty cycle. These voltages are then sent to the LCDs contrast adjustment pin.

While the Vetta is in test mode (power the unit with the REVERB switch depressed), the software does not perform the temperature compensation algorithm. For this reason, when the Vetta is running in test mode, and the unit had had a chance to significantly warm up, the contrast of the LCD will be significantly off.

U.I. potentiometers:

The 10 U.I. potentiometers (6 on the left side, and 4 on the right side) provide a voltage from 0 to 5V. These voltages are digitized by the U.I. ADC U10. The resulting serial stream is read by the Main PCB microprocessor U27.

U.I. LEDs:

All of the U.I. LEDs (except the LCD's backlight LEDs) are multiplexed in a 15 row by 5-column matrix. The rows of the matrix are driven by U4, U3 and the associated 16 buffer transistors. The columns of the matrix are directly driven by U9. The multiplexing cycle is about 10ms long. The matrix driver circuit resides on the Left U.I. PCB (page 3 of 3 of left U.I. PCB).

U.I. Switches and encoders:

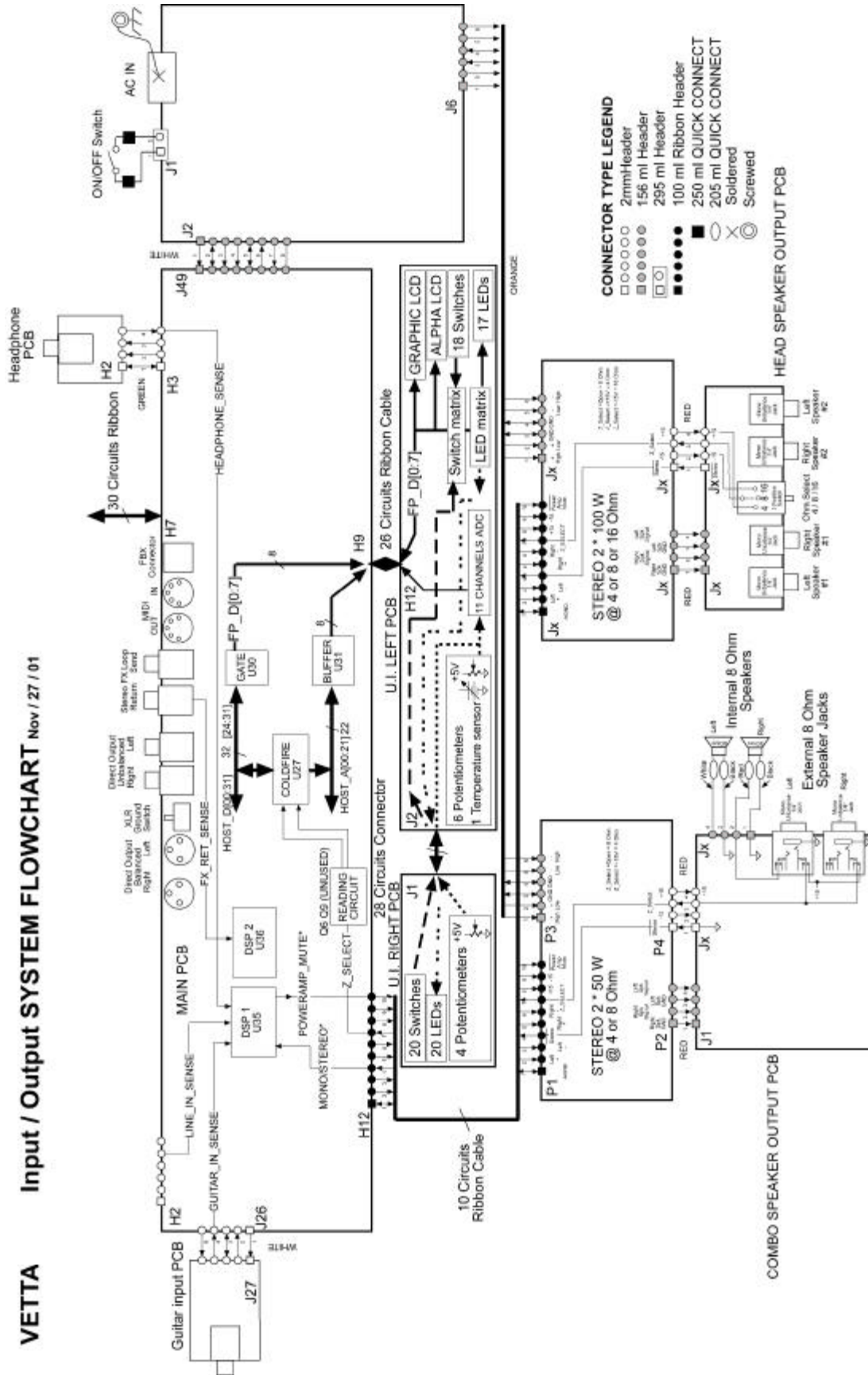
All of the U.I. switches are read in a 5 by 7 matrix. One side of the matrix is driven by U5, and the other by U7 (page 2 of 3 of left U.I. PCB). The encoders, except E8 (program select), are read in a 12 by 2 matrix driven by U6 and U4. E8 is read directly by U6. Notice that the encoders are 24 positions except for E9 (amp select) and E14 (Page).

U.I. LCDs:

Both LCD modules are written to and read from through the U.I. PCB parallel bus FP_D[0:7]. Their electronic is supplied with the +5V. Their backlight LED are also supplied from the 5V through current limiting resistors, R46 for the graphic LCD and R12 for the Character LCD.

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Input / Output SYSTEM FLOWCHART Nov / 27 / 01



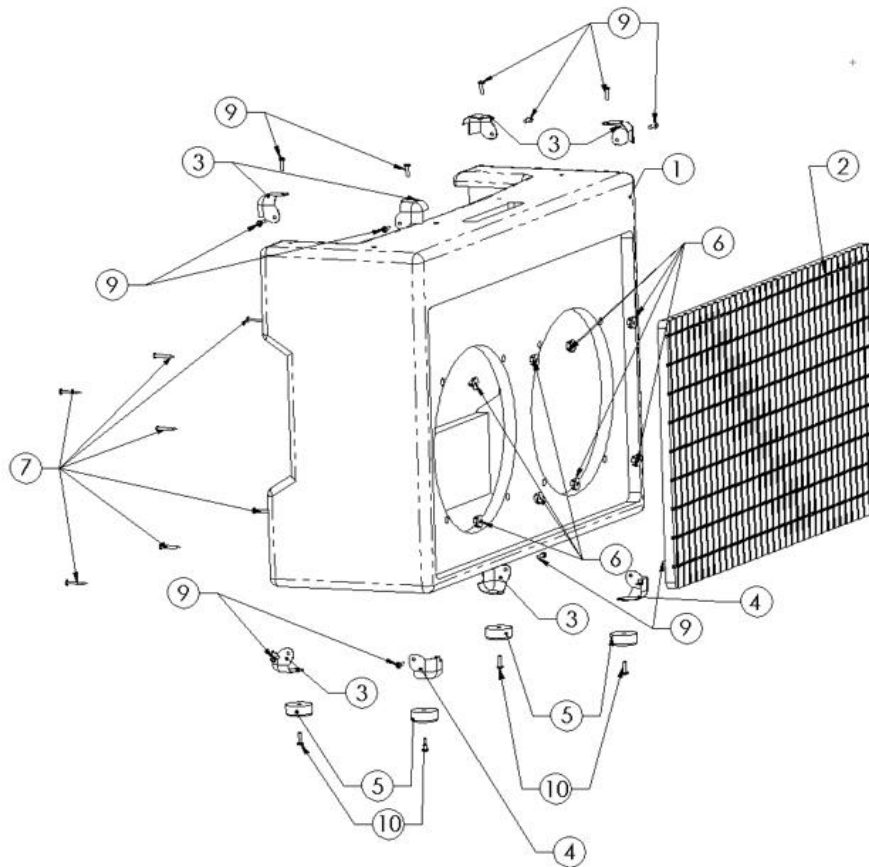


Service Dept.
6033 De Soto Ave.
Woodland Hills, CA 91367
P. 818-575-3600
F. 818-676-1585
E. service@line6.com

Flowcharts for the various systems in Vetta can be found in the “Theory of Operation” section of this service manual. They are in PDF form.

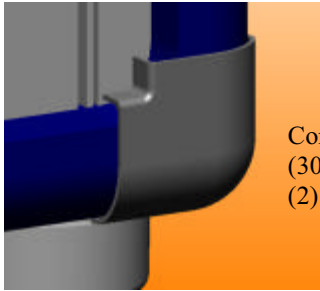
Microsoft Word versions of the same flowcharts can be found in the “Word Forms” folder that shows up when you first call up this service manual. The Word versions of the flowcharts read and print more clearly than the PDF versions.

Vetta Exploded Parts Views and Assembly Instructions



ITEM	QTY	LINE6 PART NO	REV	DESCRIPTION
1	1	50-00-0150	C	CABINET, Vetta COMBO
2	1	N/A	N/A	GRILL, SPEAKER
3	6	30-30-0001	N/A	CORNER PROTECTOR STEEL PWD COAT MATTE SIL
4	2	30-30-0002	N/A	CORNER, POWDER COAT
5	4	30-75-0008	N/A	FOOT, RUBBER, 1.48 x .75 in
6	8	30-06-1024	N/A	NUT, TEE, 10-24 x 5/16
7	7	30-00-0621	N/A	SCREW, WOOD, #6-18 x 1.25
9	12	30-00-9812	N/A	SCREW, #6-TRUSS HEAD PH, NI
10	4	30-00-9812	N/A	SCREW, WOOD, #10-12 x .875

There are two types of corner guards used on the cabinet. The lower front corner guards have an inner corner that mates with the area around the speaker grill. The upper corners and lower rear corners do not have this feature. The (4) rubber feet (30-75-0008) are each held in place by a #10 wood screw (30-00-6839). They are seated on the corner guards (30-30-0001) and (30-30-0002), attached through the bottom mounting holes. This is shown in the graphic below.



Corner, Grill Detail
(30-30-0001)
(2) Lower Front Corners



Corner
(30-30-0002)
(6) Remaining Corners

Seat the mating surfaces of the corner guards such that they are flush with sides of the cabinet. Secure them to the cabinet wall before placing the rubber feet. Use a #8 self-tapping wood screw (30-00-0812).

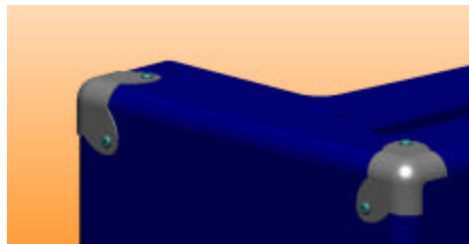
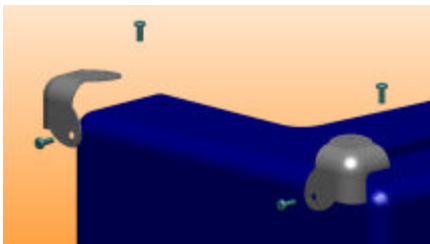
When the outside screws of the lower corners are fixed, place and secure the rubber feet.



These screws should have a torque rating of 6-8 in-lbs. Do not over tighten.

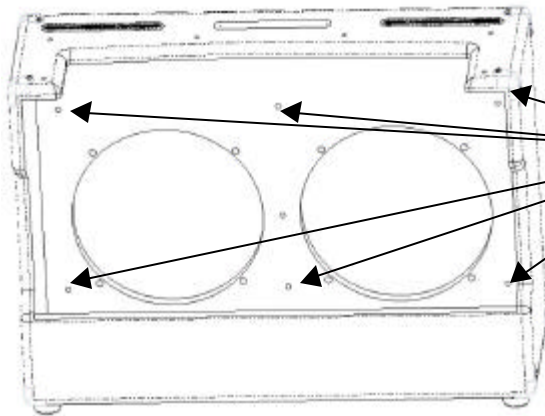
a) Attach the Upper Corners

The top corners guards must next be added to the cabinet. The upper corners each attach with (2) #8 self-tapping wood screws.

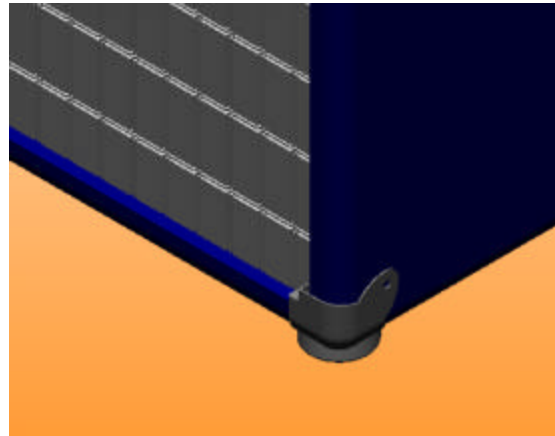
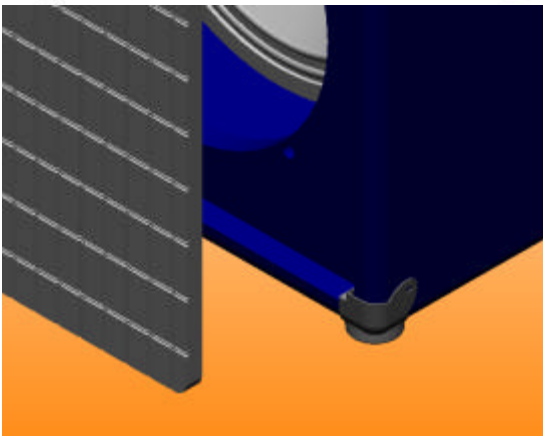


These screws should have a torque rating of 6 in-lbs. Do not over tighten.

If the speaker grill has not already been secured, it should be placed at this time. Hold the grill in the recess in the front of the cabinet. Secure the grill using 6 #8 wood screws. Pass the screws through predrilled holes in the backside of the cabinet (see figure below).

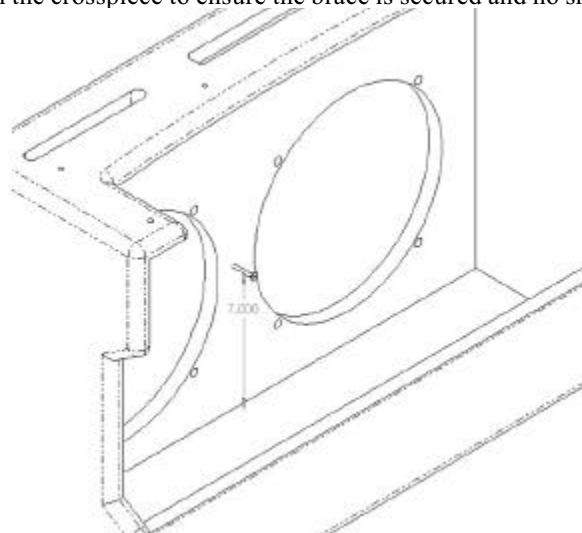


To secure grill, insert wood screws through these 6 edge though holes.



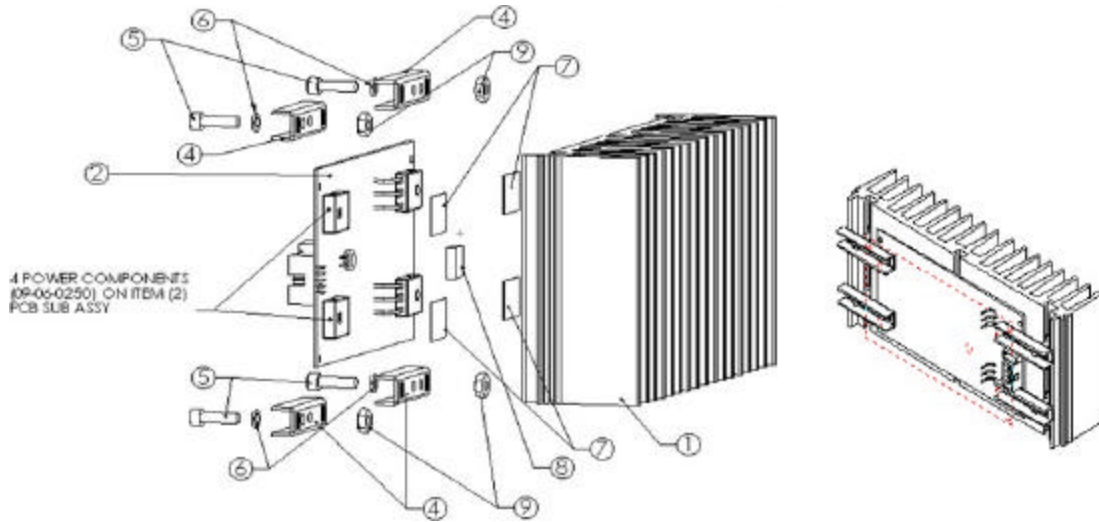
b) Secure speaker grill with wood screw

After the grill is mounted onto the cabinet, secure the cross piece of the grill frame to the cabinet using a #8 wood screw (30-00-0014). The wood screw will be applied to the inside of the cabinet front at a position between the circular speaker openings approximately 7 inches from the cabinet base. After installation, through the grill fabric tug gently on the crosspiece to ensure the brace is secured and no sharp points



project through the grill cloth.

Power Amp Assembly

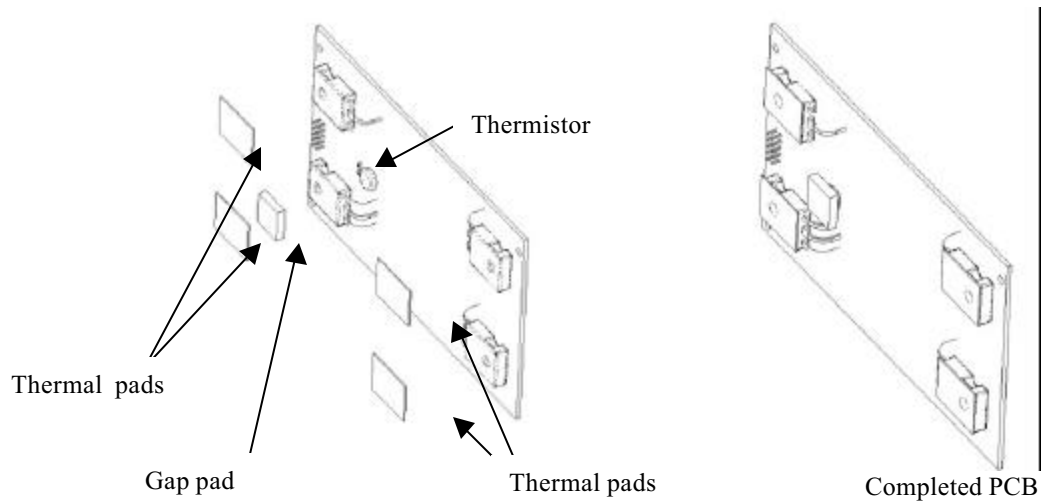


ITEM	QTY	LINE6 PART NO	DESCRIPTION
1	1	30-51-0059	HEAT SINK
2	1	50-00-0095	PCB ASSY, AMP 2x50 WATT COMBO Vetta
4	4	30-51-0073	CLAMP, DEVICE,
5	4	30-00-0010	SOCKET HEAD CAP SCREW
6	4	30-03-0002	WASHER, LOCK, #8
7	4	30-63-4001	THERMAL PAD
8	1	30-63-5050	GAP PAD
9	4	30-06-0007	NUT, HEX #8-32, STEEL

Install Power Components (09-06-0250) on bottom side of PCB. Orient the component so that the terminal edge points towards the center of the board, while the opposite face points out toward the edge of the PCB. When properly installed the edge of the Power Component should meet the edge of the PCB. Insure that the components are lying flush against PCB (see figure below).
Install thermistor on bottom side of PCB. Solder down with minimum lead length then bend down toward the center of the PCB. Apply the thermal pads flat against the power components. Apply the gap pad over

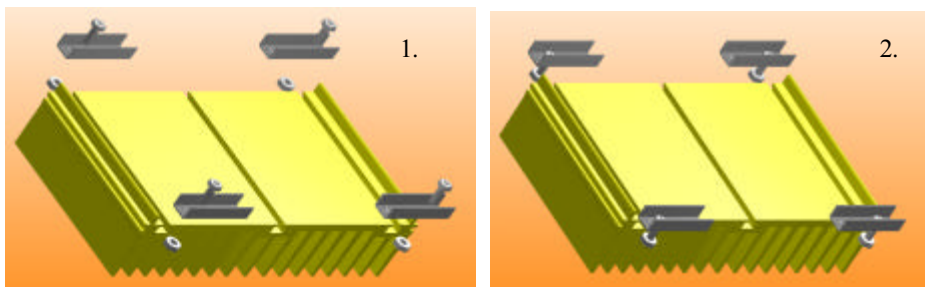


the thermistor, completely covering the device (see figure below).



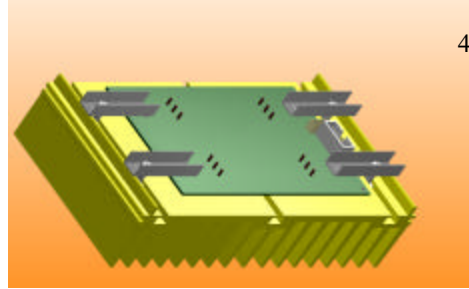
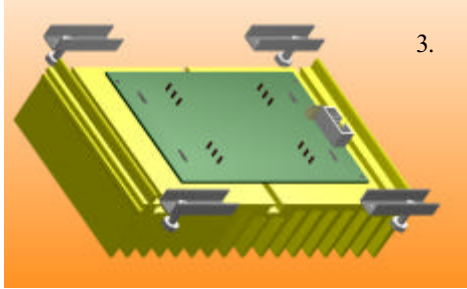
a) Pre-assemble the Device Clamps

Custom clamps hold the PCB/heat sink assembly together. The first step in assembling the heat sink is to assemble these. They each consist of an 8-32 x .532 socket head cap screw (30-00-0010), a #8 split lock washer (30-03-0002), a #8-32 nut (30-06-0007), and the clamping bar (30-51-0073). Put a lock washer onto the cap screw. Then assemble such that the screw is through the clamping bar and partially threaded into the nut. This will make it easier to slide them into the T-groove after the PCB has been placed.

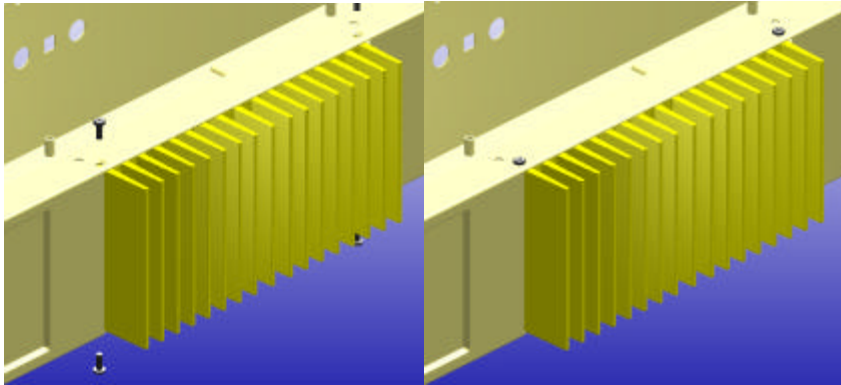


b) Attach the Power Amp PCB to the Heat Sink

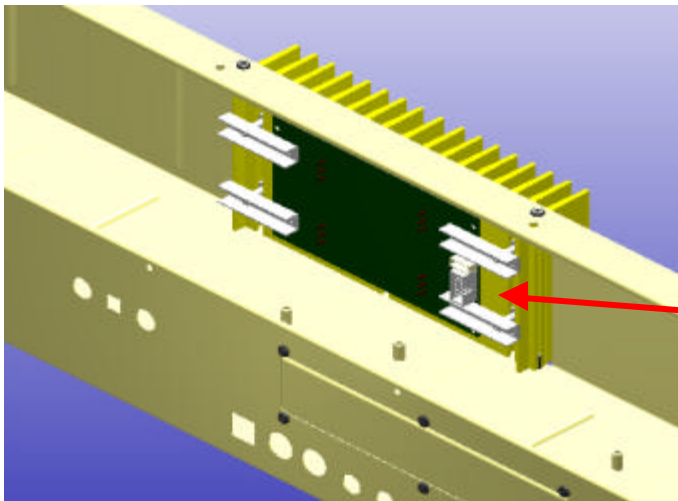
The Power Amp PCB can now be placed and attached. Center the PCB on the heat sink as shown, slide the clamps into position, and tighten them down. All clamps should be loosely assembled before any of the hold down screws is tightened. Check to make sure that the gap pad has remained in position over the thermistor. Tighten clamp screws to 12 in-lbs torque.



Insert the heat sink sub-assembly #50-00-9095(see previous section of the manual) into the chassis (30-51-0043). **NOTE: THE POWER AMP ASSEMBLY NEEDS TO BE ORIENTED CORRECTLY WHEN INSTALLING. NOTE THE POSITION OF THE 10-PIN HEADER ON THE PCB IN THE FIGURE BELOW FOR CORRECT ORIENTATION.** If the unit is installed in the opposite orientation, the ribbon cables will not work. The assembly is held in place by four self-tapping #6 screws (30-00-0018). The head of the screws will fit into dimpled cavities on the chassis, but will not screw in completely flush with the top surface.



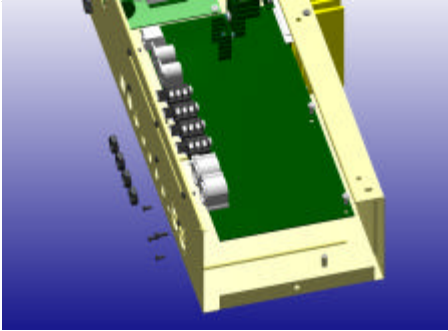
Views showing both front and backside of installed assembly.



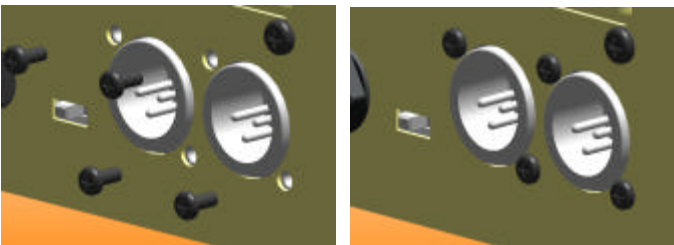
NOTE ORIENTATION OF CORRECTLY INSTALLED POWER AMP ASSEMBLY:
The 10-pin ribbon connector is to the right when the chassis is viewed from the connector side.

Place the PCB on the PEMs in the chassis and slide the jacks through the appropriate cutouts as shown. The jack faces should be flush with the back of the chassis. The PCB is held in place by hardware both on the inside and the outside of the chassis. Make sure the RJ45 jack on the board projects though to the back panel

Begin by placing and partially tightening the (9) #6-32 x .375 lg. pan head phillips screws w/ captive star lock washers (30-00-0607) that attach through the PCB. Tighten these screws only partially. The back-panel screws **MUST** be tightened before locking these screws down.



Note: In spite of the warning, a screwdriver may be used to help insert the screws and partially tighten them, but they must not be fully tightened until after the back panel screws are placed and tightened. The “No Screwdrivers” graphic is simply to highlight this. The reasons for this are detailed in the note at the end of this section.



(4) #4 tapping screws (30-00-4250) hold the XLR jacks to the back panel. Flush the jacks with the back panel, insert the screws, and tighten to 4 in-lbs.

(4) Plastic jack nuts should be placed next. Flush the jacks with the back panel, insert the nuts, and tighten to 4 in-lbs.



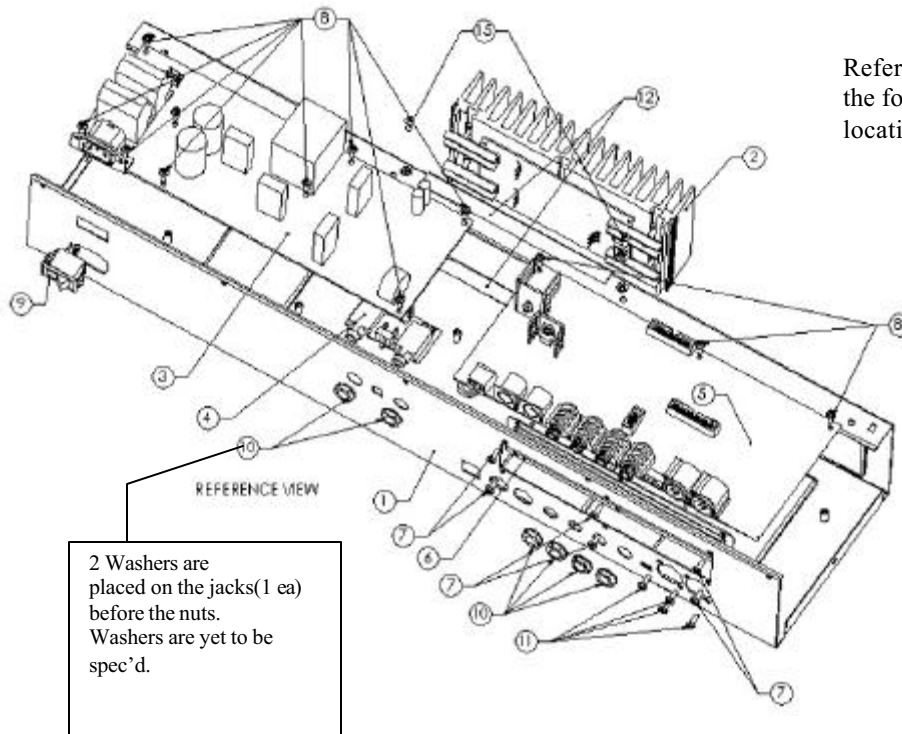
The PCB Screws must now be tightened the rest of the way. They should be tightened to a torque of 6 in-lbs.



Note: These screws must be left loose until this step for 3 main reasons: (1) It is the easiest way to get all of the screws to line up. (2) It will help prevent cracking in the solder joints on the jacks and (3) it will ensure grounding points will make electrical contact with the chassis.

FYI: If the PCB screws are tightened prior to inserting and tightening the back panel screws, the fixed board may not align properly, creating high shear stress on the jack pins. Conversely, if the PCB screws have not been placed and finger tightened to rough locate the board prior to the back panel screws, there is a possibility of misalignment with the PEMS. Forcing this misalignment back into alignment while the back panel screws are tight will have the same effect of heightening shear stress on the jack pins and may crack the solder joints.

The Chassis Assembly



Refer to this graphic throughout the following section for aid in locating the parts discussed.

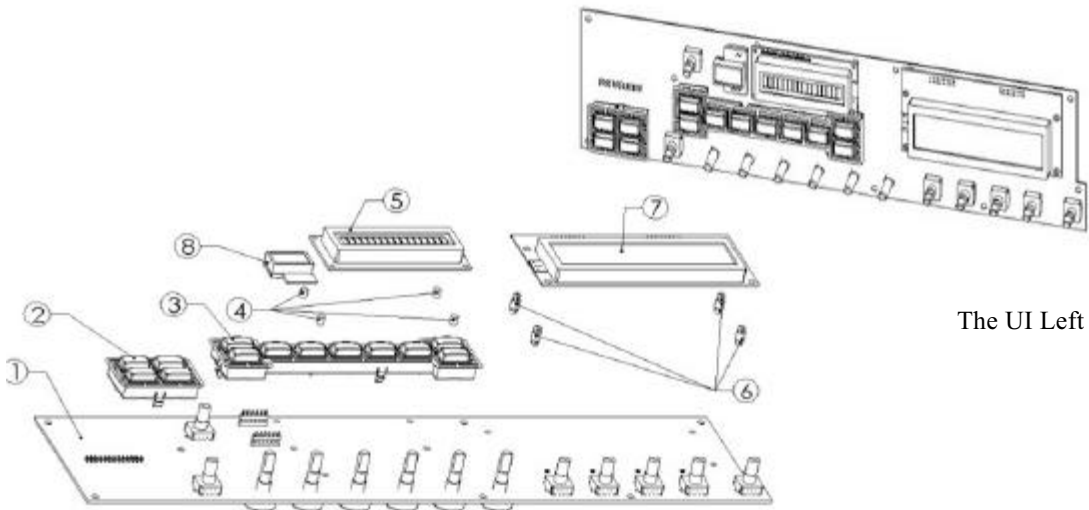
ITEM	QTY	LINE6 PART NO	DESCRIPTION
1	1	30-51-0043	CHASSIS
2	1	N/A (SEE SECTION 2)	ASSY, POWER AMP
3	1	50-00-0096	PCB ASSY, POWER SUPPLY COMBO Vetta
4	1	50-00-0105	PCB ASSY, OUTPUT SPEAKER
5	1	50-00-0094	PCB ASSY, MAIN, Vetta
6	1	30-51-0040	COVER PLATE, DIG I/O PANEL
7	6	30-00-0375	PAN HEAD PHILLIPS SCREW
8	12	30-00-0607	PAN HEAD PHILLIPS SCREW
9	1	24-06-0001	ROCKER SWITCH
10	6	N/A [INCL ASSY]	NUT, JACK
11	4	30-00-4250	SCREW, #4 x .250, PAN HD, SH METAL, BL OXIDE
12	2	30-63-0001	PAD, FOAM, SILICONE
14	1	30-75-9600	GROMMET, RUBBER
15	4	30-00-0018	SCREW, #6-32 x 3/4, SELF TAPP, FLAT HD, PHIL

After completing the sub-assembly, inspect it to ensure that everything is correctly placed. Check that:

- The power amp assembly is secure in the chassis. Inspect the foam about the power amp to see that it has not rolled or become loose during the insertion process.
- Check that the power amp assembly is mounted in the correct orientation.
- Check that the all PCB standoff holes have been secured (12 screws total).
- Check that the power switch is snapped flush into the chassis in the correct orientation.
- Check that all screws and nuts securing the output jack have been installed and are secure (4 screws, 4 plastic nuts and 2 metal nuts used).
- Check that the RJ45 jack protrudes through the square hole in the chassis and is flush with the back face of the chassis.

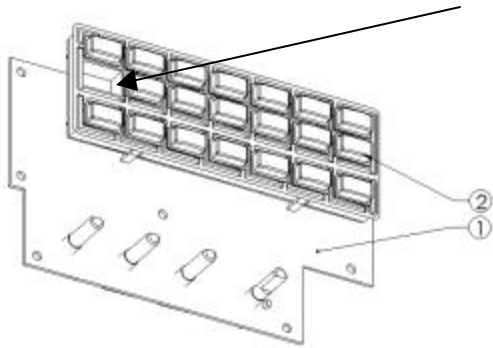
The User Interface (UI) PCBs

Before the user interface PCBs can be attached to the chassis cover, it is first necessary to assemble the button arrays and LCDs.



The UI Left PCB

ITEM	QTY	LINE6 PART NO	DESCRIPTION
1	1	50-00-0106	PCB ASSY, USER INTERFACE, LEFT
2	1	50-00-0006	ASSEMBLY, AMP SELECT
3	1	50-00-0038	ASSEMBLY, CHANNEL SELECT
4	4	30-12-0001	RICHCO P/N DLCBST-3-01
5	1	50-00-0114	PCB ASSY, DISPLAY, 192 x 48
6	4	30-12-0002	RICHCO P/N LMSP-3-01
7	1	50-00-0115	PCB ASSY, DISPLAY, 1 X 16
8	1	N/A (BREAK AWAY, 50-00-0107)	PCB ASSY, LED

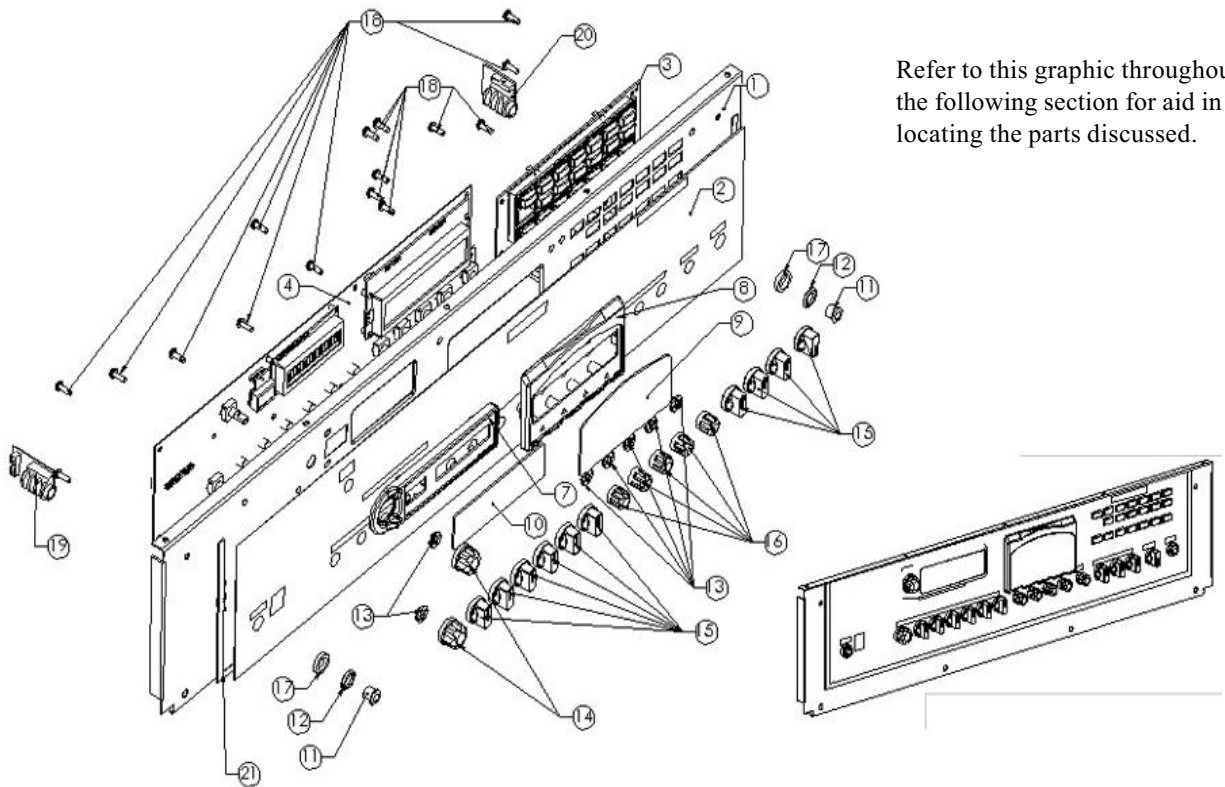


The UI Right PCB.

Refer to this graphic throughout the following section for aid in locating the parts discussed.

ITEM	QTY	LINE6 PART NO	DESCRIPTION
1	1	50-00-0107	PCB ASSY, INTERFACE, USER RIGHT
2	1	50-00-0031	ASSY, FINAL, EDIT SEL

The Chassis Cover Assembly

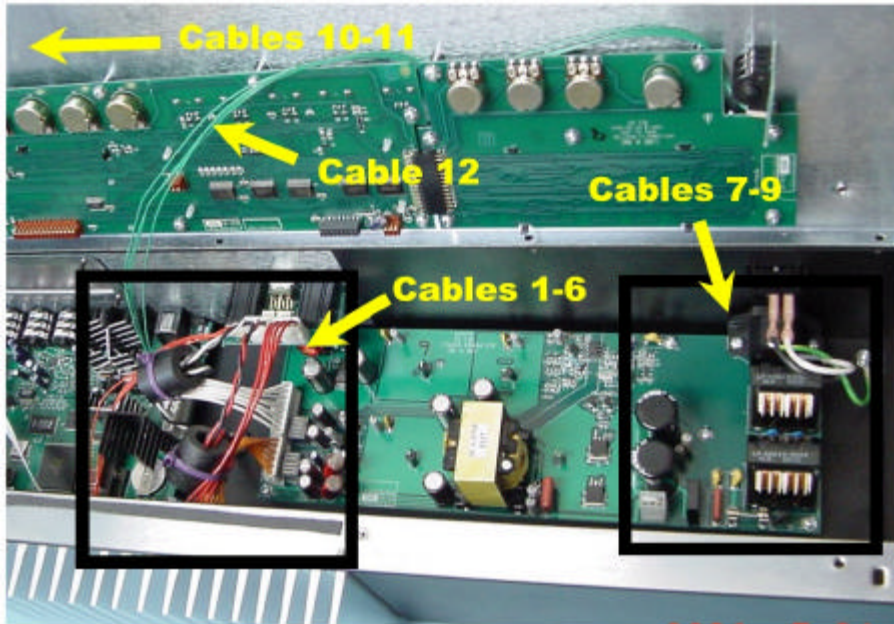


Refer to this graphic throughout the following section for aid in locating the parts discussed.

ITEM	QTY	LINE6 PART NO	DESCRIPTION
1	1	30-51-0042	CHASSIS COVER
2	1	30-42-0011	OVERLAY, COVER
3	1	N/A (SEE PREVIOUS SECTIONS)	PCB ASSY WITH KEYPAD ASSY
4	1	N/A (SEE PREVIOUS SECTION)	PCB ASSY WITH SUB ASSY
7	1	30-27-0031	BEZEL, LEFT
8	1	30-27-0034	BEZEL, MAIN
9	1	30-27-0032	LENS, LARGE BEZEL
10	1	30-27-0033	LENS, BEZEL, LEFT
11	2	N/A [INCL ASSY]	NUT, FINISHING - 1/4 JACK
12	2	N/A [INCL ASSY]	WASHER, 1/4" JACK
13	7	30-27-0042	SHOULDER WASHER, ENCODER
14	2	30-27-0027	KNOB, ENCODER LG.
15	10	30-45-2000	KNOB, POT LG.
16	5	30-27-0025	KNOB, SMALL POT
17	2	30-15-0004	WASHER, SPACER
18	16	30-00-0607	PAN HEAD PHILLIPS SCREW
19	1	50-00-0099	PCB ASSY, GUITAR INPUT
20	1	50-00-0103	PCB ASSY, HEADPHONES
21	4 FT	30-63-0001	FOAM STRIPPING

Cable Assemblies

a) Connect the Cable Assemblies



The adjacent picture should help in locating the cables discussed throughout this section.

There are annotated graphics corresponding to each of the four indicated areas.

Refer to the table below for an index of each cable.

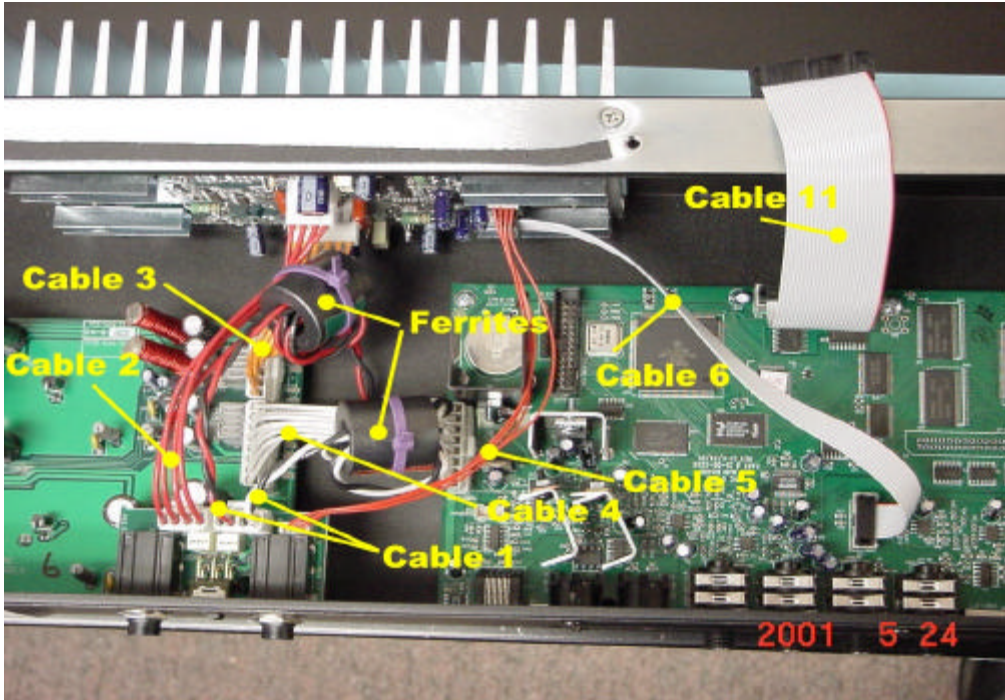
Due to the very repetitive nature of this section, it will be very short on text. Keep the following things in mind while connecting the cable assemblies:

- Connect all cable assemblies securely.
- Connectors should be fully engaged with Header shrouds.
- There are (4) headers that will not have cables connected to them. These are shown in the graphics below. (2) are related to the digital expansion option and (2) are related to programming connectors. All other headers should have cables connected to them.

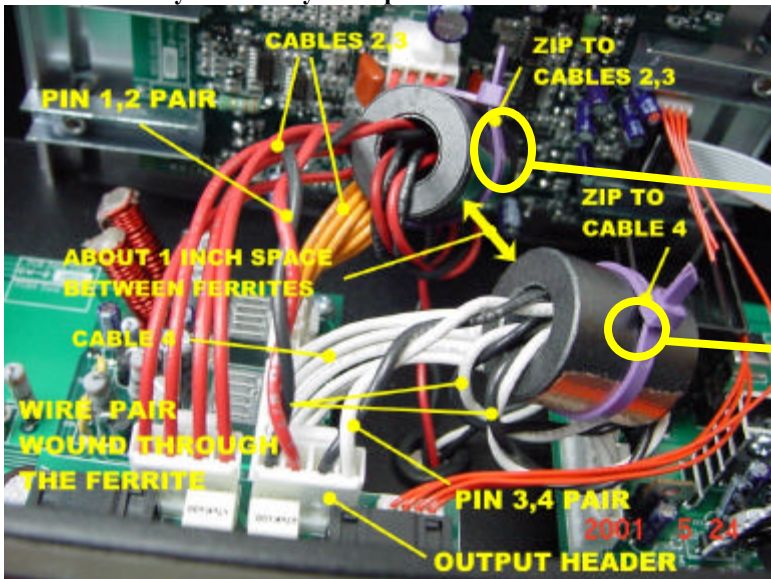
Vetta CABLE TABLE

No.	Line6PartNo	Description	PCB Position*	No. of Pins	Wire color
1	21-34-0020	Output (j3) – speakers	J3 - speakers	4	variable
2	21-34-0008-1	Pwr amp(p2) – output (j1)	P2 – J1	4	Red
3	21-34-0021-1	Pwr supply (j6) – pwr amp	J6 - P2	6	Orange
4	21-34-0014-1	Pwr supply – main board	LB – J49	8	White
5	21-34-0007-1	Pwr amp – output	P4 – H4	4	Red
6	21-30-0009	Main – pwr amp	H12-P1	10	Grey
7	21-34-0009	Main power switch	J1-Switch	2	Black/white
8	21-34-1116	Earthing	AC -Ground	1	Green
9	21-34-0006	Voltage jumper	J5	2	White
10	21-34-0015	Guitar input	J26-Guitar	5	White
11	21-30-0026	User interface Rt – main	H9-H12	26	Grey
12	21-34-0019	Headphones	H3-H2	4	Green
-	40-25-0015	Label, grounding	-	-	Green with yellow stripe

* Refers to lettered position on PCBs.

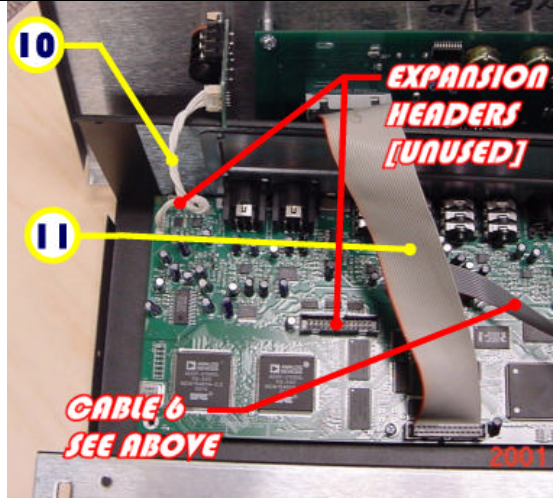
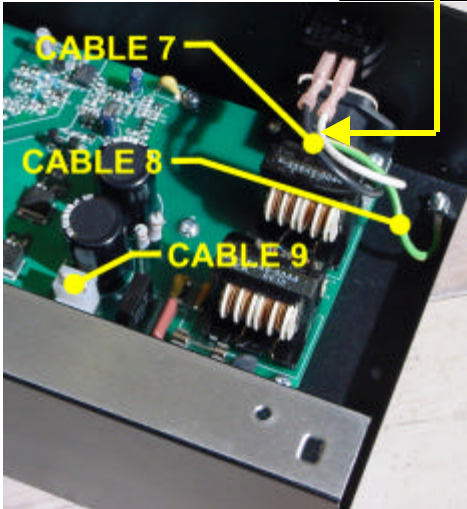


Note on Cable 1: Speaker Cables. Wind the wires from pin 1 and pin 2 to form one pair, and wires from pin 3 and pin 4 to form a second pair (see figure above). Then each cable pair needs to be wrapped through a ferrite (11-10-0003, see figure below). Coil the cable twice through the ferrite, leaving about 3 inches of length between the 4-pin connector and the ferrite, then feed the rest of the output cable through the output hole at the base of the chassis. Secure the ferrite wound wire pairs to adjacent cables as described in the figure below. Wire pair 3,4 is secured to the Cable 4 (shown above), wire pair 1,2 is secured about both cables 2 and cable 3. Pull the zip tie(30-24-0850) to firmly secure the ferrite/wire assembly. **The ferrite needs to be fully secured by the zip tie and sit at least 1 inch from the second ferrite.**

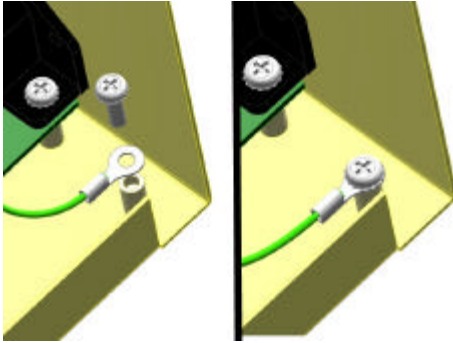


Stabilize zip ties (30-24-0850) onto both ferrites using silicone glue applied at these points. Get good contact between zip tie/ferrite and cable

Add zip tie #30-24-0003 at this point.

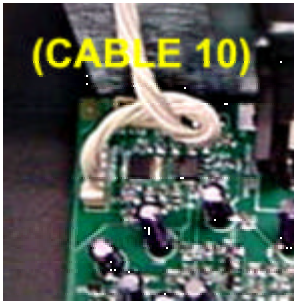


Note on Cable 7: Power Supply Connectors. Be sure to connect the black wire to the negative terminal of the switch and the white wire to the positive terminal. Add zip tie #30-24-0003 where shown above.



Note on Cable 8: Ensure that the cable has been securely attached to the nub on the back of the AC receptacle, place the ground cable over the PEM standoff in the sub-chassis, and firmly tighten the #6 captive star machine screw (30-00-0607)

Attach grounding label (40-25-0015) to chassis surface here.



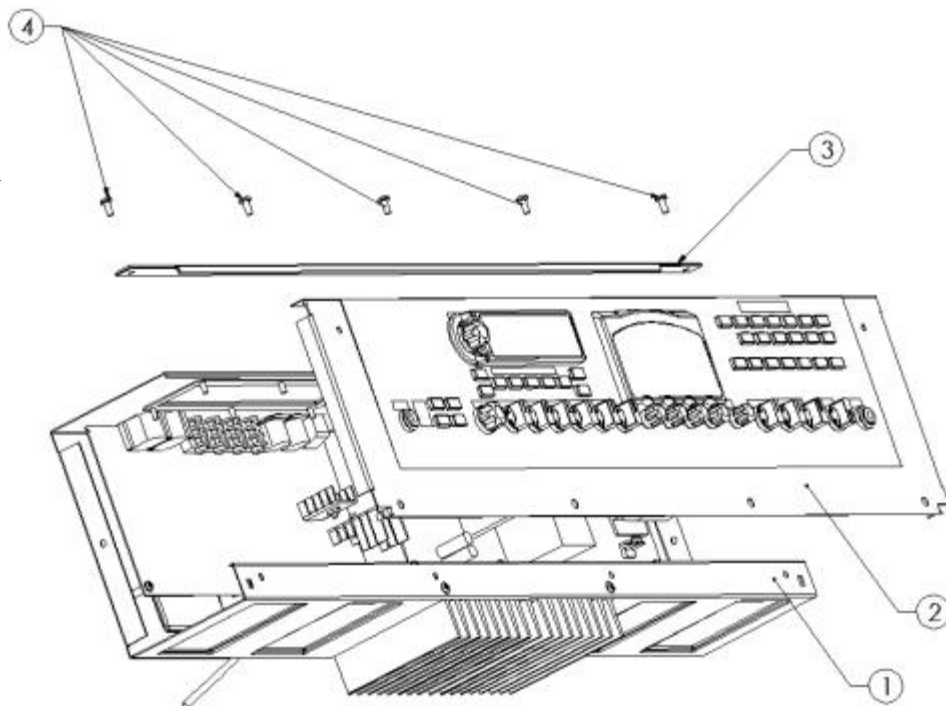
Note on Cable10: Twist this cable before connecting as shown in the figure here.

b) Set the voltage jumpers

The correct voltage jumper configuration is as follows:

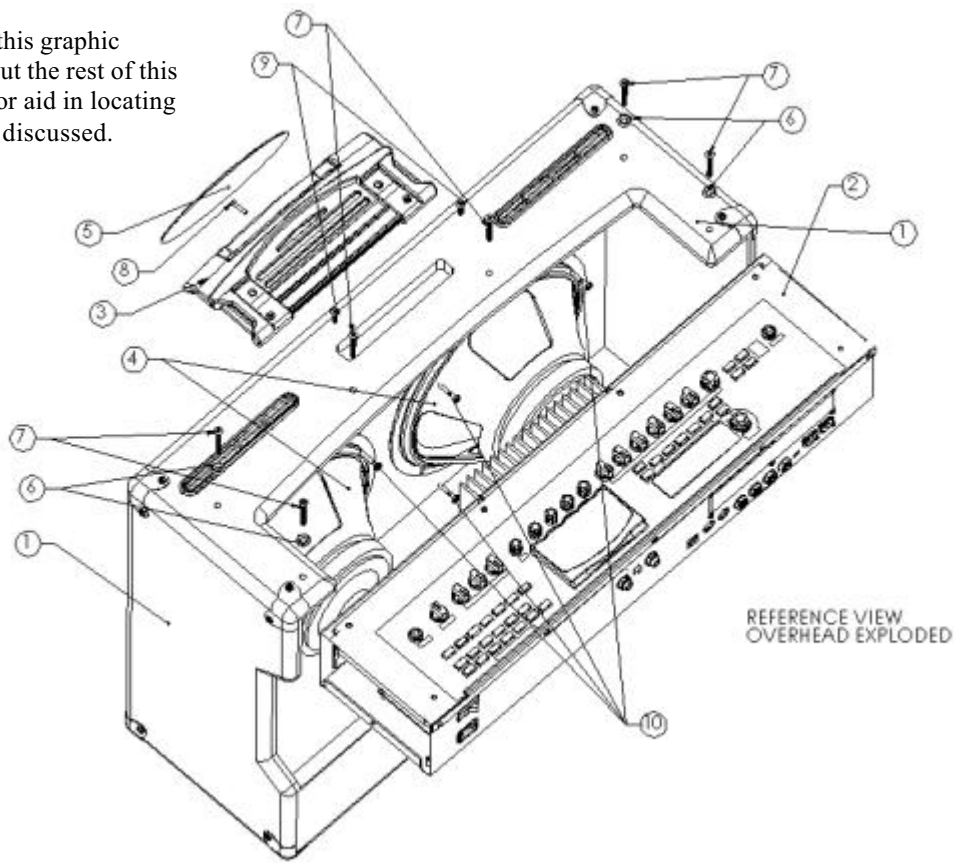
Voltage:	Jumper	Fuse:
100 – 120	On (in the assembly)	6 amp (24-19-6325)
220-240	Off (removed from assembly)	3.15 amp (24-19-3152)

Refer to this graphic throughout this section for aid in locating the parts discussed.



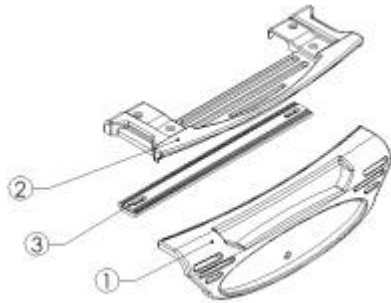
ITEM	QTY	LINE6 PART NO	DESCRIPTION
1	1	N/A (SEE EARLIER SECTION)	CHASSIS ASSY
2	1	N/A (SEE EARLIER SECTION)	CHASSIS COVER ASSY
3	1	30-51-0041	EDGE TRIM
4	5	30-00-0006	BUTTON HEAD SOCKET CAP

Refer to this graphic throughout the rest of this section for aid in locating the parts discussed.



ITEM	QTY	LINE6 PART NO	DESCRIPTION
1	1	N/A (SEE EARLIER SECTION)	CABINET ASSY
2	1	N/A (SEE EARLIER SECTION)	CHASSIS/COVER ASSY
3	1	N/A (SEE EARLIER SECTION)	HANDLE BRACKET ASSY
4	2	11-20-1212	SPEAKERS, CELESTION 100
5	1	30-60-0002	LOGO, OVAL HANDLE BRCKT
6	4	30-03-0110	WASHER, FINISHING, #10
7	6	30-00-0020	SCREW, OVAL HEAD PHILLIPS, 10-32 1.75,NICKEL
8	1	30-00-0019	#6 FLAT HEAD PHILIPS SCREW
9	2	30-00-0008	SCREW, OVAL HEAD PHILLIPS, 10-12, .75
10	8	30-00-0015	TRUSS HEAD PHILLIPS SCREW

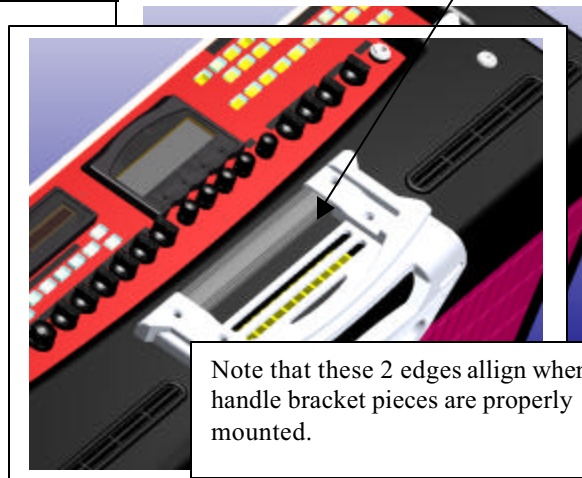
c) Assemble the Handle Bracket



The handle bracket is essentially a collection of (3) separate pieces ; the top, the front, and the handle strap. These pieces do not lock directly together, but are secured to the chassis with screws.

ITEM	QTY	LINE6 PART NO	REV	DESCRIPTION
1	1	30-51-0075	B	BRACKET, HANDLE, FRONT
2	1	30-51-0074	B	BRACKET, HANDLE, TOP
3	1	30-57-0580	X0	HANDLE STRAP

Note orientation of handle strap with groves on top



Note that these 2 edges align when handle bracket pieces are properly mounted.

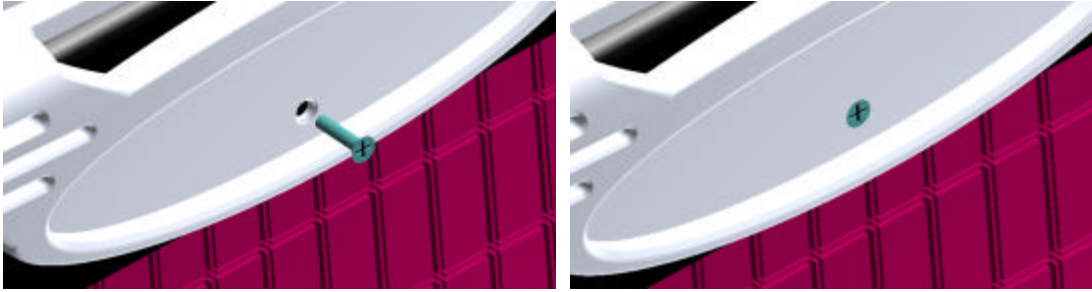
The handle strap will neatly fit into recesses in the back of the top bracket. Place the top bracket over the handle strap. Mate the groove in the top bracket with the ridge on the front bracket. Make sure that there is no gap or misalignment between these pieces. When the assembly is properly situated on the chassis, fasten it down with the remaining (2) oval head screws (30-00-0008) from the previous step. These screws will thread through the cabinet and into the chassis, securing the entire assembly together.



These screws should be tightened to 8 in-lbs.

d) Attach the Logo Screw

After the handle bracket assembly is secured to the product, fix the front plate with the self-tapping #6 flat head screw (30-00-0019). Ensure that the assembly's front panel and the top panel are properly mated and aligned before tightening this screw.



These screws should be tightened to 6 in-lbs.

e) Attach the Bracket Tightening Screws

The last (2) screws added to the handle bracket go through the top bracket. They are (2) #10 x .75" self-tapping oval head wood screws (30-00-0008).



These screws should be tightened to 8 in-lbs.



Vetta and FBX Service Hints

If the PS_VALID line is inadvertently short-circuited, D15 on the power supply will almost certainly fail. This will keep the audio from appearing on the Direct Outputs, and possibly on the speaker outputs.

If the main FETs (Q3 & Q15) on the power supply are shorted, a series of components will most likely fail. Replace R21, R7, R55, R49, R12, R11, R15, D4, Q3, Q15, Q11, Q2, and U2.

If unit locks up intermittently and or settings aren't remembered after power cycle, check SRAM battery to ensure voltage isn't significantly below 3V. Replace the battery if it is below 2.7V and check the SRAM current consumption by measuring less than 100mV across R185.

If 7 segment numeric display behaves erratically, check to ensure proper insulation between pins and chassis on header connecting numeric display PCB to U.I. PCB.

If displays show garbled information or none at all, check to ensure proper seating of ribbon cable from main board to U.I. board. Note: obvious but common.

Be extremely cautious when removing knobs for the three global controls. The shafts on these pots will pull out easily. The suggested method is to hold the shaft of the pot from the inside of the chassis with pliers while pulling the knob off. If the shaft breaks, the pot CAN be replaced without removing the entire U.I. board. The method is to first cut the pins of the pot, remove it and then de-solder and remove the pins remaining in the board.

If the power supply must be removed from the unit, it is not necessary to remove the speaker output PCB. There is a hole in this board, which allows for accessing the power amp screw below. A magnetic screwdriver is handy to put the screw back in.

Be very careful while working on the power supply PCB. The PCB section between the AC receptacle and the transformer has high voltages.

Notice that the power connectors have a lever, which must be pressed to unplug them. Also while pulling or pushing on these connector, try to support the PCB with the other hand to avoid excessive stress.

Both power connectors on the speaker output board are 4 pin wide. The PCB screening shows which one plug where.

If the DC bias voltage at the input pin 25, 24, 4, or 5 of the guitar input ADC U19 is significantly off from its nominal value of 2.5V (less than 1.8V or more than 3.2V), the part is probably bad. The same is true for Pin 22,23, 20 or 21 of the DAC U20 and U21, and for pin 17,16,20,19,23,24,26, or 25 of the CODEC U16.

When troubleshooting the amp PCB by itself, you can power just the +/-15V rails and check almost the entire audio path. Once that is checked then bring up the main rails and check to see if the proper bias rails are all correct. This process allows for easier troubleshooting before applying the high voltage rails.

If the software locks up when changing amp models, either the battery is not working or dead, or the Model Defaults are bad. Model Defaults are loaded via MIDI SysEx from the Save pages, and can be loaded from a working amp or from a MIDI SysEx computer program.

Vetta Self Test Procedure

These tests should be used to confirm a customer complaint or as a final test at the completion of a repair. Failure of any of these tests may indicate a problem within that section's underlying circuit and not just a failure of the surface component. In these cases, further troubleshooting in the failing circuit should be performed.

1. Hold down **Reverb** Button while powering the unit up.

Small LCD will display "**1 SRAM Test**"

Large right LCD will display 4 lines of text:

"**Press TREMOLO to decrement test**" (press to step down through different tests.)

"**Press "GATE" to increment test** (press to step up through different tests)

"**Press COMPRESS to execute test**" (press to start an individual test)

"**Press REVERB to exit**" (press to exit an individual test)

Press **COMP** to start 1st test. When first test is complete, the right display will read out either pass or fail. Press **GATE** to advance to test #2.

2. Switch test #2

Press **COMP** to start test

Press each of the 33 buttons, the large right LCD should display **DOWN** when each button is pressed and **UP** when the button is released.

Press both the **Preset** and **User** buttons to exit Test 2.

Press the **Gate** button once to advance to Test #3.

3. LED Test #3

Press the **COMP** button to start test.

All 33 button LEDs should light

All segments on the small LED board ("888") should light

All 4 small LEDs below the large right LCD should light

Each individual LED should light sequentially.

Press **GATE** once to advance to Test #4.

4. Character LCD Test #4

Press **COMP** button to start test

All 16 blocks on the small left LCD should fill.
Press **GATE** once to advance to Test #5.

5. **Graphic LCD Test #5**

Press **COMP** button to start test.

The large right LCD should fill and then clear.

A vertical line will run from right to left on the right LCD.

Then a horizontal line will run from bottom to top.

Press **GATE** to advance to test #6

6. **Encoder Test #6**

Press the **COMP** button to start test

Rotate all 7 black encoder knobs. The large right LCD should display changing numbers as each of the encoders is turned.

Press **REVERB** to exit test.

Press **GATE** button to advance to test #7.

7. **POTS test #7**

Press the **COMP** button to start test.

Rotate all 10 silver pots. The large right LCD should display 000 when pot is fully to the left and 127 when fully to the right.

Press **REVERB** to exit test.

Press **GATE** to advance to test #8

8. **MIDI Test**

A midi cable must be connected from the Midi In port to the Midi Out port for this test.

After midi cable is in, press **COMP** to begin Midi Test.

Large right LCD will display test results (pass or fail/error)

Press **REVERB** to exit test.

Press **GATE** to advance to test #9

9. **FB Test**

This test requires a special RJ45 loopback connector. If you do not have this connector, simply press **GATE** to advance to next test.

With the loopback connector connected, hit the **COMP** to begin test.

Large right LCD will display test results (Pass or fail/error)

Press **REVERB** to exit test.

Press **GATE** to advance to next test.

10. & 11. Currently these are empty tests. Press **GATE** to advance past these tests.

12.**InitDefaults?**

This is not an actual test routine but is used for resetting amp model and effects parameter defaults back to what was originally loaded in via flash. This is useful if a user has customized one or more of his or her amp models or effects and decides he or she wants to go back to the defaults loaded during the last flash update. Please note: this does not affect the presets, just the amp and effect default settings. Press **COMP** to execute the initialization or **GATE** to skip ahead.

13.**UploadCode?**

Again not a test but a way to off-load the current operating system from the Vetta to a Midi data filer, computer or another Vetta via Midi. Press **COMP** to begin uploading or **GATE** to skip ahead.

14.**Upload Factory?**

This will off-load the factory presets loaded in the Vetta to a Midi data filer, computer or another Vetta via Midi. Press **COMP** to begin uploading the current factory presets or **GATE** to skip ahead.

15.**Rcv Factory?**

This will prepare Vetta to receive a Midi SysEx data dump of a factory preset bank from a Midi data filer, computer or other Vetta. Press **COMP** to prepare the Vetta to receive a factory preset midi dump or **GATE** to skip ahead. **NOTE:** After **COMPRESS** is pressed, the Vetta will erase it's factory and user presets as well as the internal back up memory before it will receive the new file.

16.**Burn in LEDs?**

This will turn on all LED's until the **REVERB** button is pressed to exit. To begin LED burn-in, press **COMPRESS**.

If you press **COMP**, the Vetta will call Test #1 (SRAM) back up. To exit test mode, press **REVERB**.

Vetta Software Upgrade Procedure

The Vetta's software is upgraded via a Midi SysEx data dump to the Vetta's Flash memory; there is no replaceable EPROM. To perform an upgrade to Vetta, you will need either a Midi data filer or a computer with Midi SysEx software as well as the new software code and a standard Midi cable (or joystick-to-midi cable). New code can also be imported from another Vetta.

Connect the midi cable from the Midi out port of your transmitting device to the Vetta's MIDI In port (If your computer has a soundcard that utilizes the joystick port for midi operations, you will need a Midi-to-joystick cable.) After the midi connections are made and the unit from which you are transmitting the software is ready with the proper code, follow the instructions below.

(Note: To find the current software version in the Vetta, press System Setup and turn the PAGE knob clockwise to the last page. The right display should read "V e t t a Version 1.0x", denoting the current software version.)

1. Turn Vetta's power button on while holding down **COMP**. The right LCD will display "Software Update...Press **EDIT** to continue. Press **TAP** to cancel"
2. Press **EDIT** to enter software update mode or **TAP** to exit update mode.
3. The right LCD will say "WARNING!! This cannot be undone! Are you sure? Press **SAVE** to continue. Press **TAP** to Cancel". Press **Save** to proceed. The amp will now erase the current operating system software from its memory. **Please note:** if you exit the procedure now and try to use the amp, it will light up but the amp will not function as there is no operating software.
4. After the amp has cleared out the old software, the right display will read "Ready for Software Download". Tell your Midi Data filer, Computer Midi SysEx software or 2nd Vetta to send the new Vetta Operating system software. (To send the software out of the 2nd Vetta, you must go into the self test mode. To do this, power up the 2nd Vetta while holding down it's

REVERB button. Proceed to TEST #13, "Upload Code". Press **COMP** to begin sending the software).

5. After amp has received the new software, the right display will read "Software download complete. Press **SAVE** to run new software"

6. Press **SAVE** and the Vetta will go into play mode.

7. If program load is slow switching from channel to channel, you will need to reset the program memory. Press **SAVE** and scroll to page 10, "RESET FACTORY". Press **SAVE** while on this page to reset the Factory Bank. The right LCD will read "...restoring FACTORY bank...". When this process is complete, scroll to page 11, "RESET USER" and press **SAVE** once again. The right LCD will now read "...restoring USER bank...". Press **TAP** when the process is complete.



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Vetta's presets (Factory and User) can be reset from the internal back up memory within the amp. To do this, hit the Save button and scroll to the appropriate reset page (Factory or User from back up memory).

You can also install new Factory or User banks via Midi Data dump. To do this, hit the Save button and scroll to the appropriate receive page ("Receive MIDI Factory Bank?" or "Receive MIDI USER Bank?") It is also possible to receive a Factory bank (Rcv Factory?) from within the test mode. See Self test #16. Please note, when importing a Factory bank in this way, the Factory bank will expand into the User bank as well.

To re-install or upgrade the operating system, please see the section titled "Software Install/Upgrade/Version".