

SERVICE MANUAL

Schematic Diagrams



CODE : 277303



Index & Warnings

71	Λ	//	٨	1 1	11)
, ,		a i	w			,

Technical Specification, Block Diagram

Wiring Connections

Power Amplifier & Supply Board, Controls & Volume Board, Mains Filter Board

Main Board

TWIN 14

Block Diagram

Wiring Connections

Mains Board (Master), Power Supply Board, Mains Filter Board

Main Board (Mono & Stereo Channels)

Power Amplifier Board

Commons Boards

Level Diagram

DSP Board, Display Board

Spare Parts List

GENERALMUSIC S.p.A. Sales Division: 47048 S.Giovanni in Marignano (RN) ITALY · Via delle Rose, 12 · tel. 0541/959511 · tlx 550555 GMUSIC I · fax 0541/957404



Service must be carried out by qualified personnel only. Any tampering carried out by unqualified personnel during the guarantee period will forfeit the right to guarantee.

For a correct operation of the instrument, after having switched off, be careful to wait at least 3 seconds before switching on again. To improve the device's specifications, the schematic diagrams may be subject to change without prior notice.

Schematic Notes

⚠ All components marked by this symbol have special safety characteristics, when replacing any of these components use only manufacturer's specified parts.

The (μ) micro symbol of capacitance value is substituted by U. The (Ω) omega symbol of resistance value is substituted by E. The electrolytic capacitors are 25Vdc rated voltage unless otherwise specified. All resistors are 1/8W unless otherwise specified. All switches shown in the "OFF" position. All DC voltages measured to ground with a voltmeter 20KOhm/V.

- ← Soldering point.
- Male connector.
- 5 Semale connector
- M/F faston connector.
- ☑ Toot point

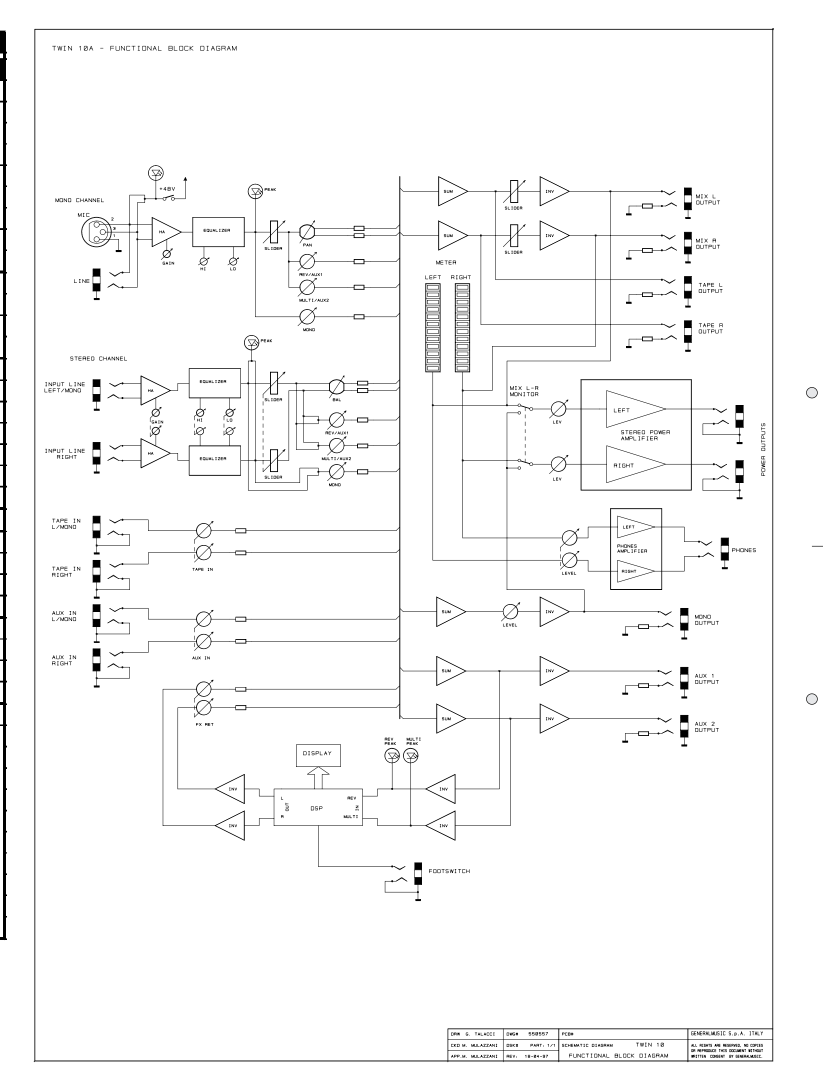
- Supply voltage.
- Logic supply ground.
- Analog supply ground.
- → Signal ground.

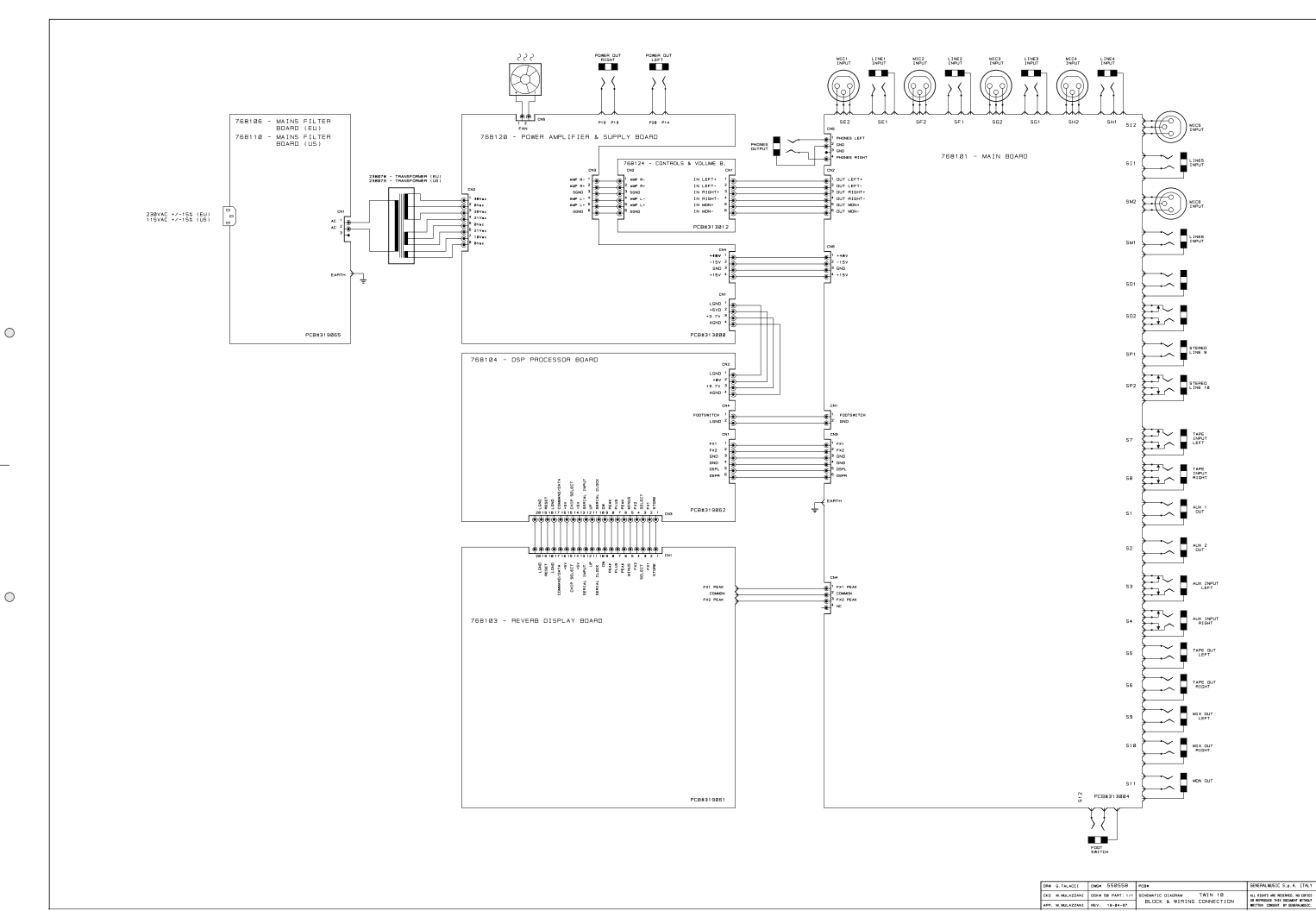




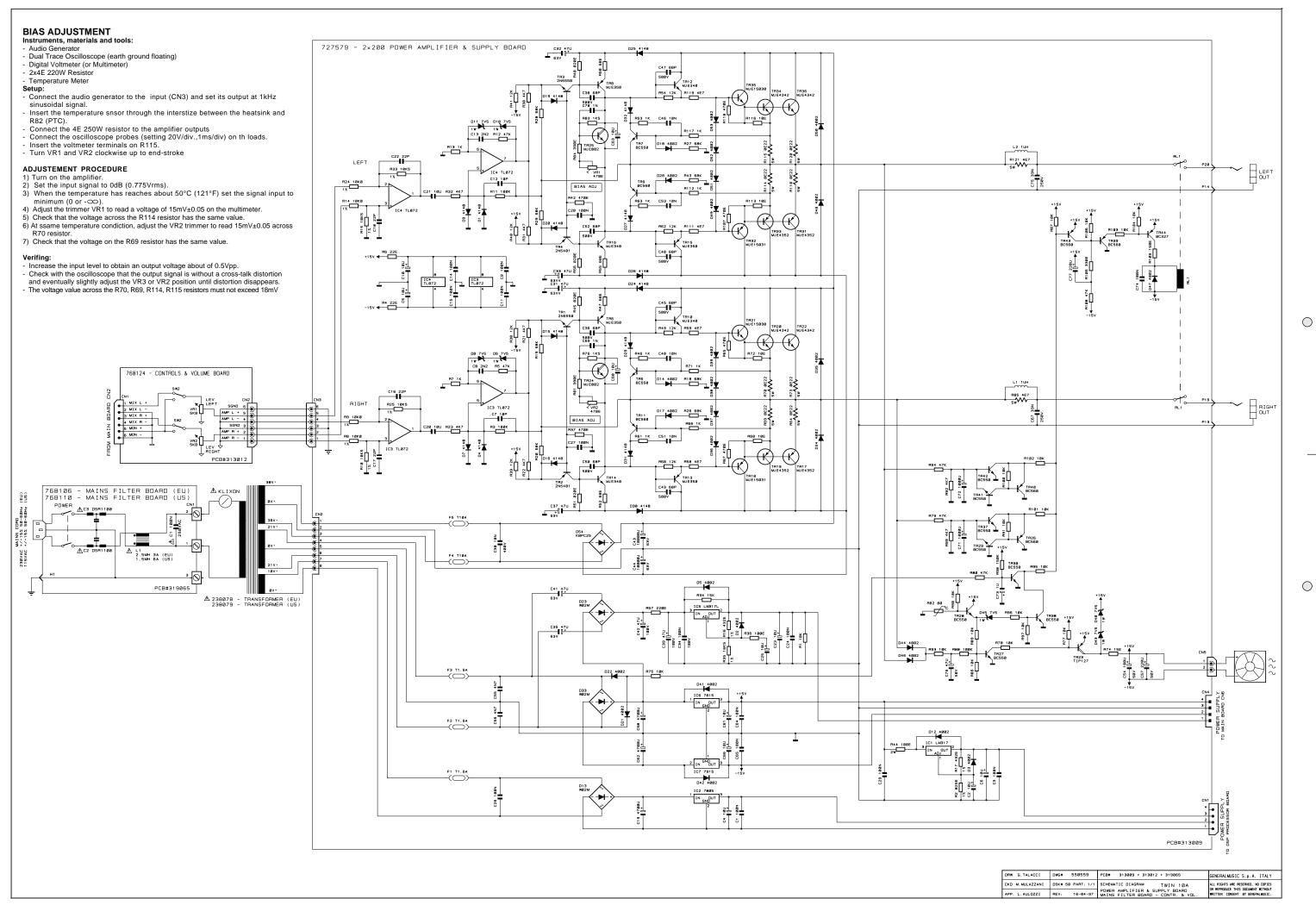
Flag joined with one or more flags with the same signal name inscribed.

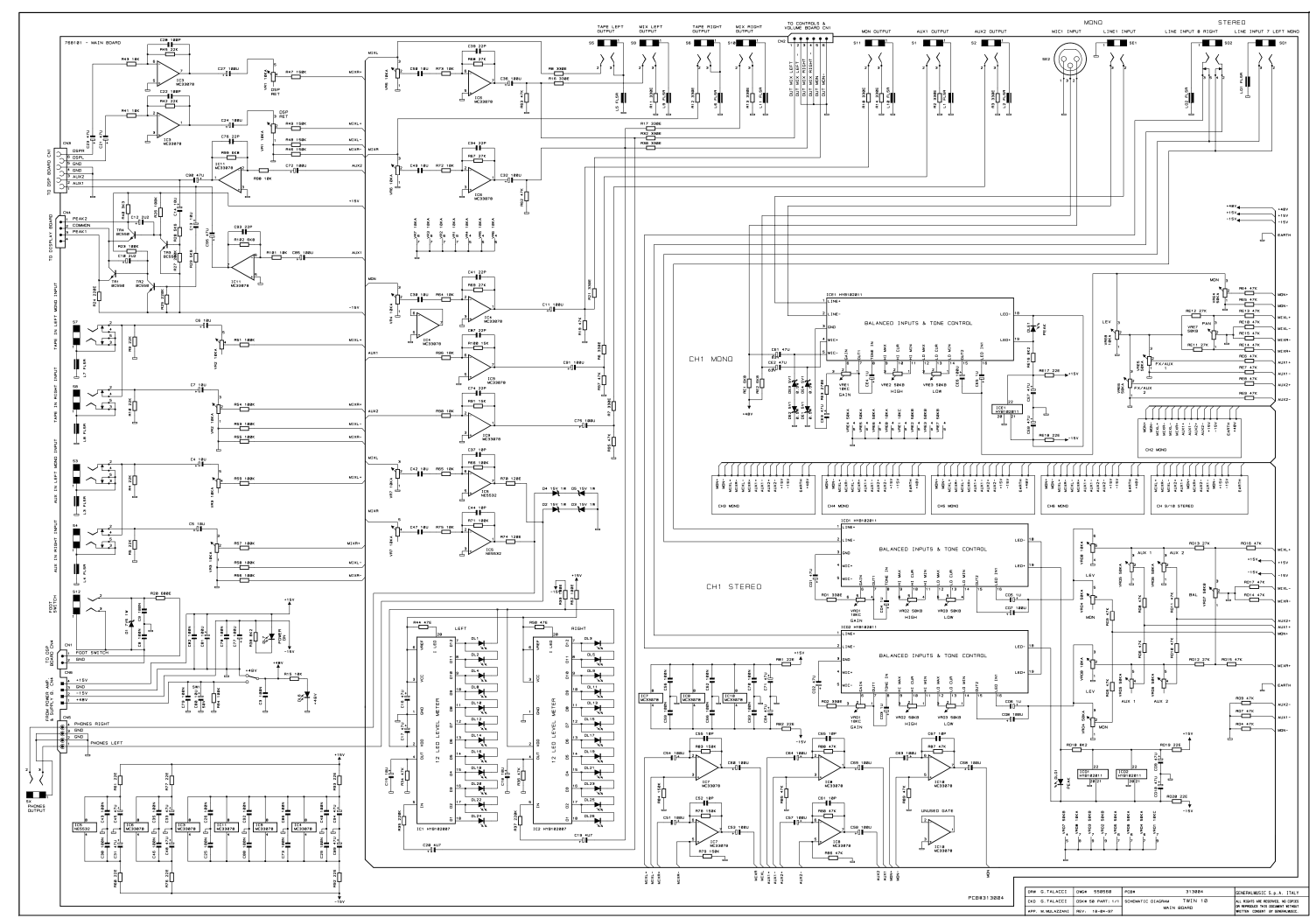
	TECH	INICAL SP	ECIFICATIONS	
SECTION			LEVELS & DATA	CONNECTORS
MONO INPUT CHAI	NEL			
MIC input	sensitivity	from -10 to	-40dB	Balanced XLR_F
	Gain	30dB		
	impedence	1Kohms		1
LINE input	sensitivity	from +10 to	o -20dB	Balanced JACK
	Gain	30dB		1
	impedence	10Kohms		1
Equalizer	H	±15 dB @	10kHz	
	LOW	±15 dB @	70Hz	1
LINE input	sensitivity	from +10 to	o -20dB	2 Balanced JACKS
	impedence	10Kohms		
Equalizer	H	±15 dB @	10kHz	
	LOW	±15 dB @	70Hz	1
MASTER SECTION				•
MASTER output leve	el	+4dB		2 Balanced JACKS
MONITOR output lev	el	+4dB		Balanced JACK
AUX OUT output lev	el	+4dB		2 Balanced JACKS
AUX IN input level		0dB		2 unbalanced JACKS
TAPE OUT output le	vel	0dB		2 unbalanced JACKS
TAPE IN input level		0dB		2 unbalanced JACKS
		POWER A	MPLIFIER	_
		Power out	tput (IHF)	-
Tone burst 10%/20m	is	TWIN 10		2 x JACK
THD max 0,1%		TWIN 14	350W/4ohms	2 x SPEAKON
Both channels				
	-	Power out	put (FTC)	-
20Hz - 20kHz		TWIN 10	180W/4ohms	2 x JACK
THD max 0,1%		TWIN 14	300W/4ohms	2 x SPEAKON
Both channels				•
	GEN	ERAL SPE	CIFICATIONS	
TOTAL HARMONIC	DISTORTION	<0,1% FR	OM 20Hz to 20KHz	
CROSS-TALK	STEREO separation	>-7dB @ 1	KHz, >-70dB @ 10KHz	1
	FADER	>-88dB @	1KHz, >-83dB @ 10KHz	1
S/N RATIO	(all fader closed)	-105 dB		1
	(rated MIX fader)	-95 dB		1
	(rated MIX fader +1h)	-85 dB		1
WEIGHT	TWIN 10	13,5kg		1
	TWIN 14	18,4kg		1
DIMENSIONS	TWIN 10	350x100x3	320 mm (LxHxD)	1
	TWIN 14	450x130x3	320 mm (LxHxD)	1
	TWIN 14	450x130x3	320 mm (LxHxD)	<u> </u>



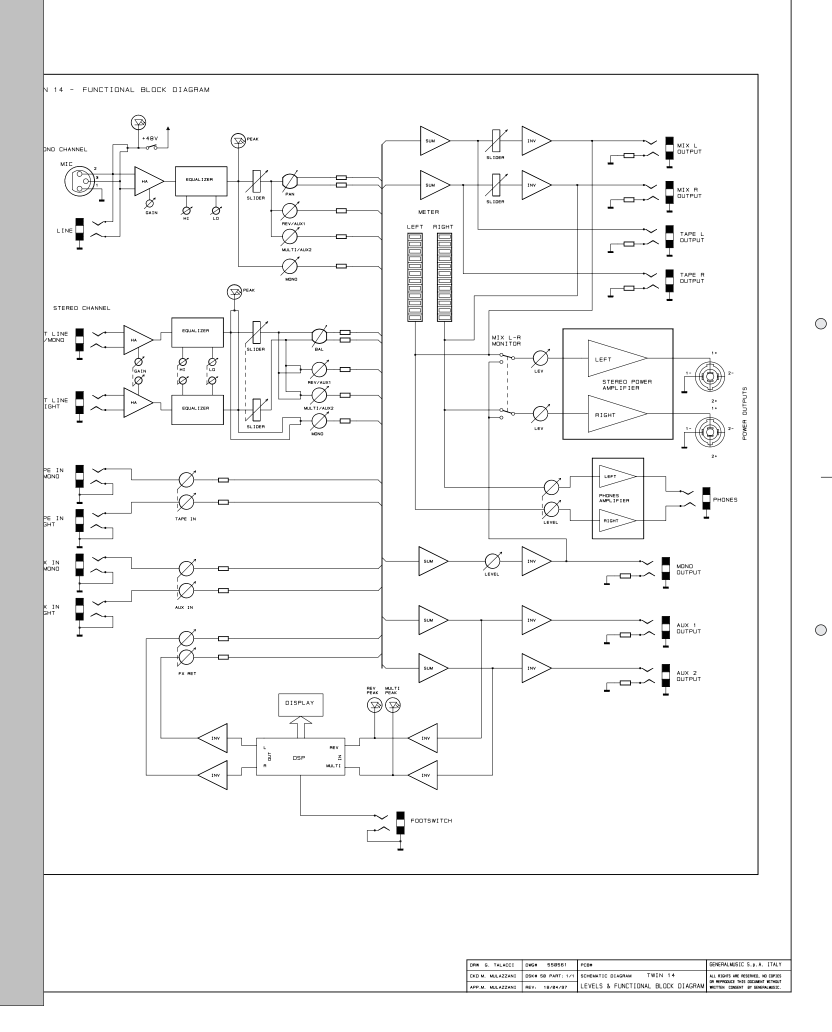


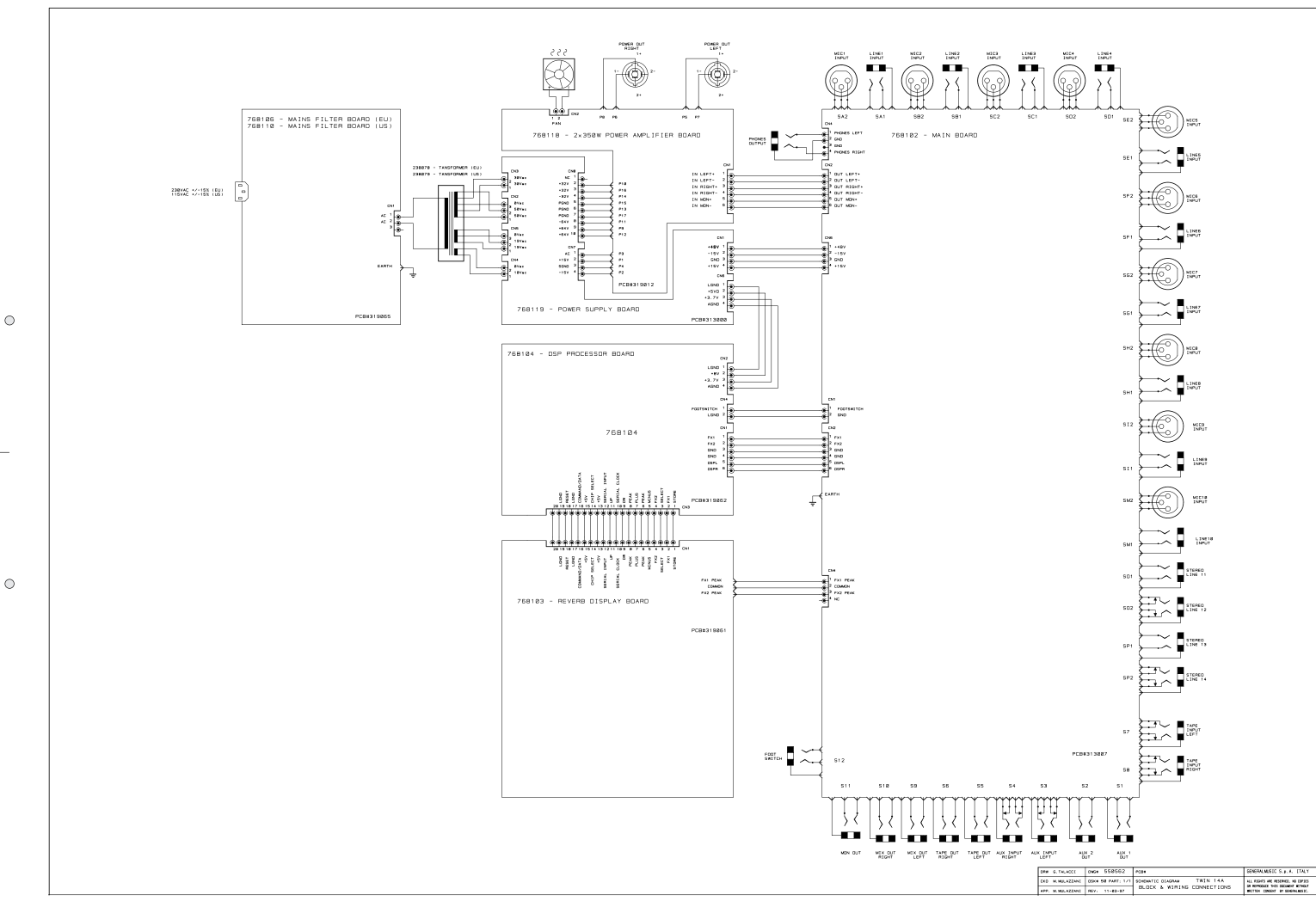
3 □

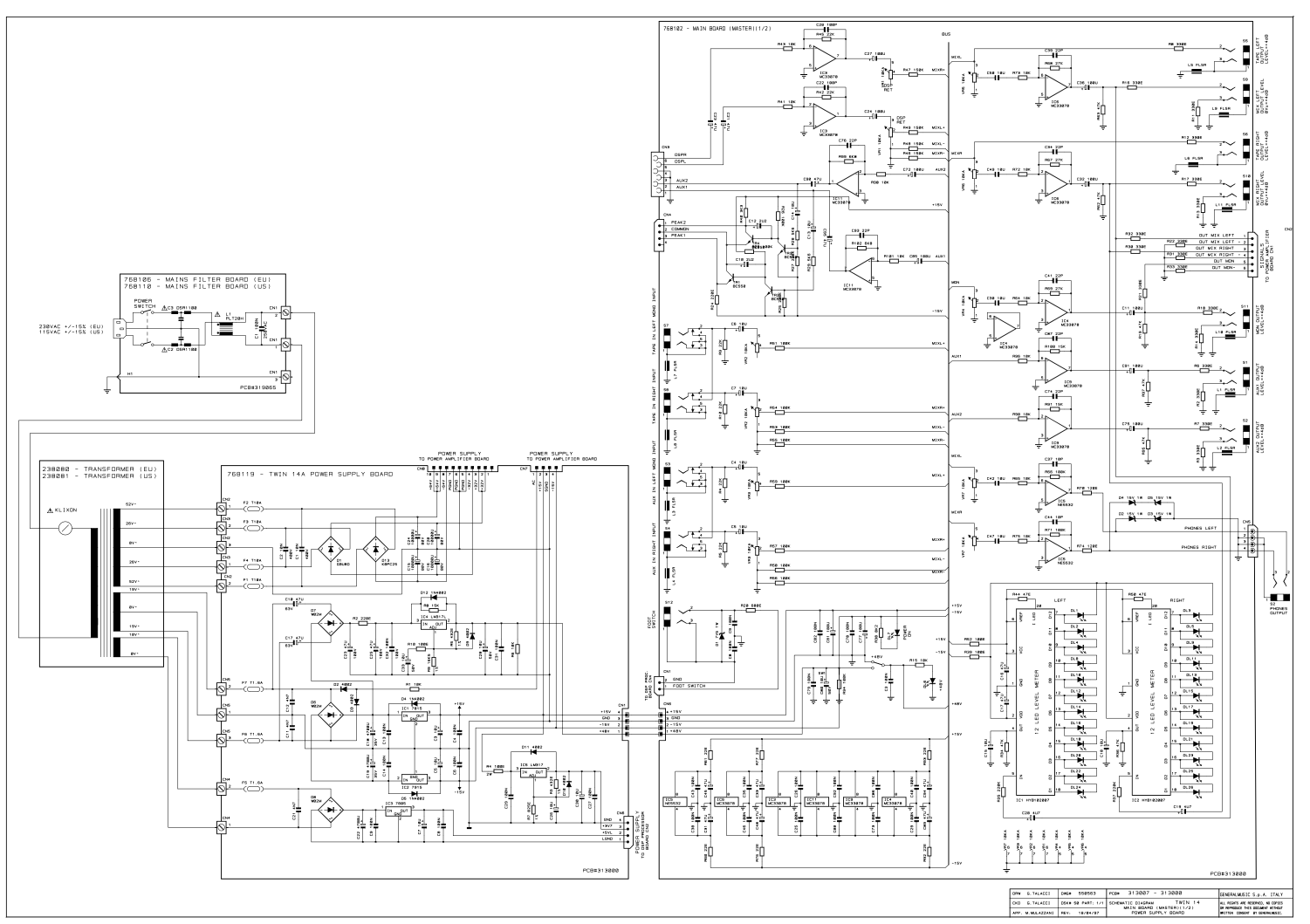


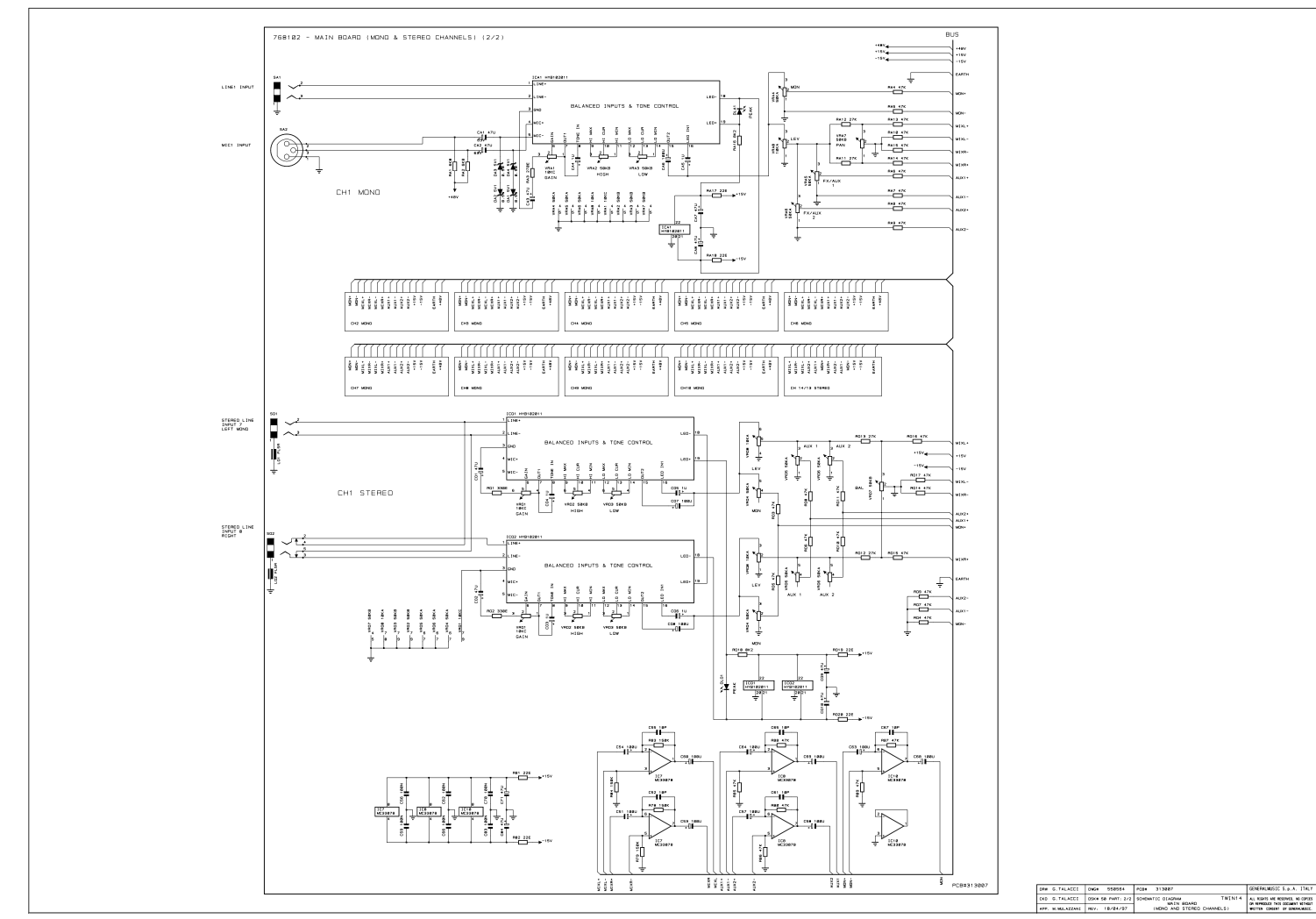


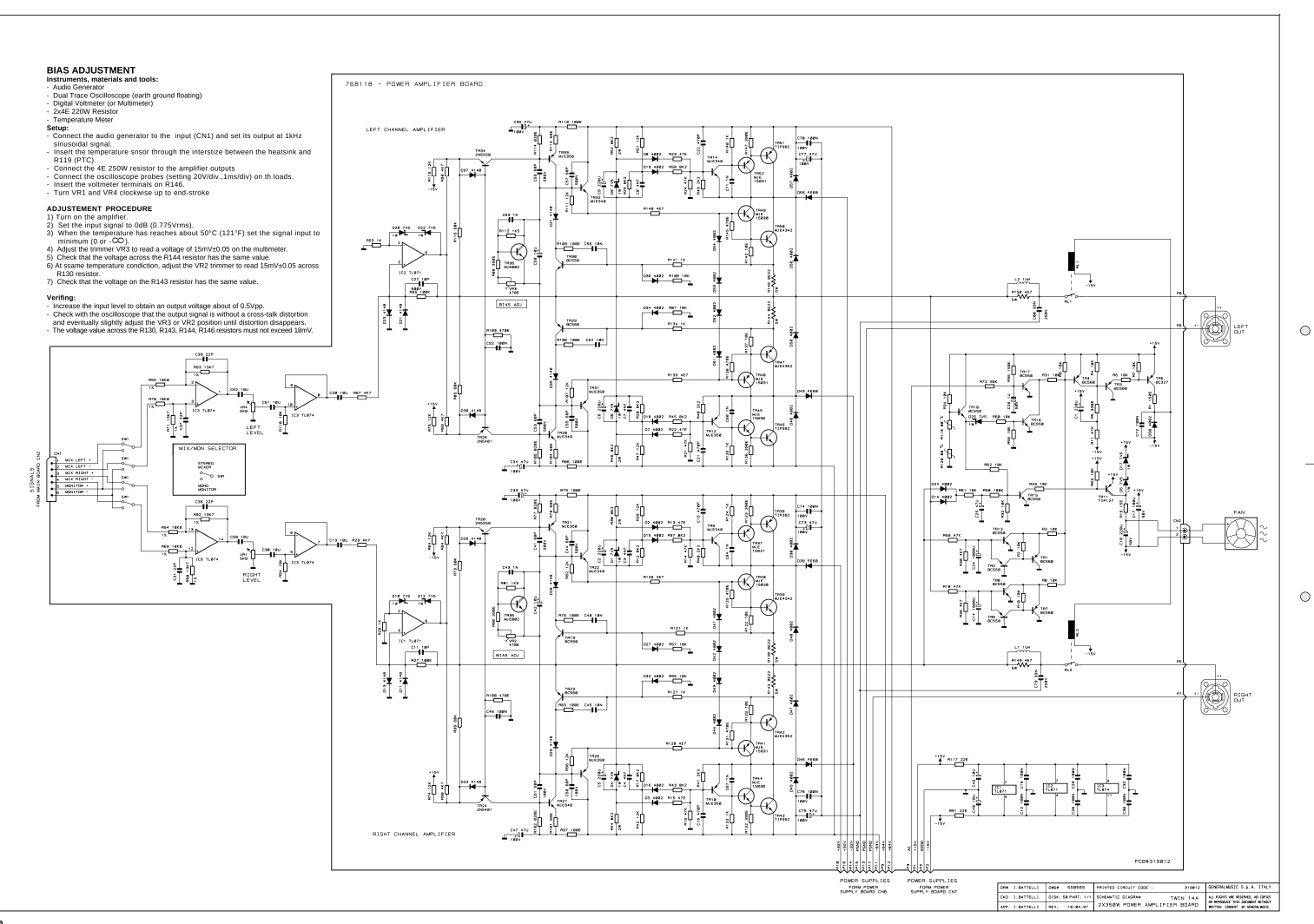
LDTWI.EPS Cadstar 1997-04-15

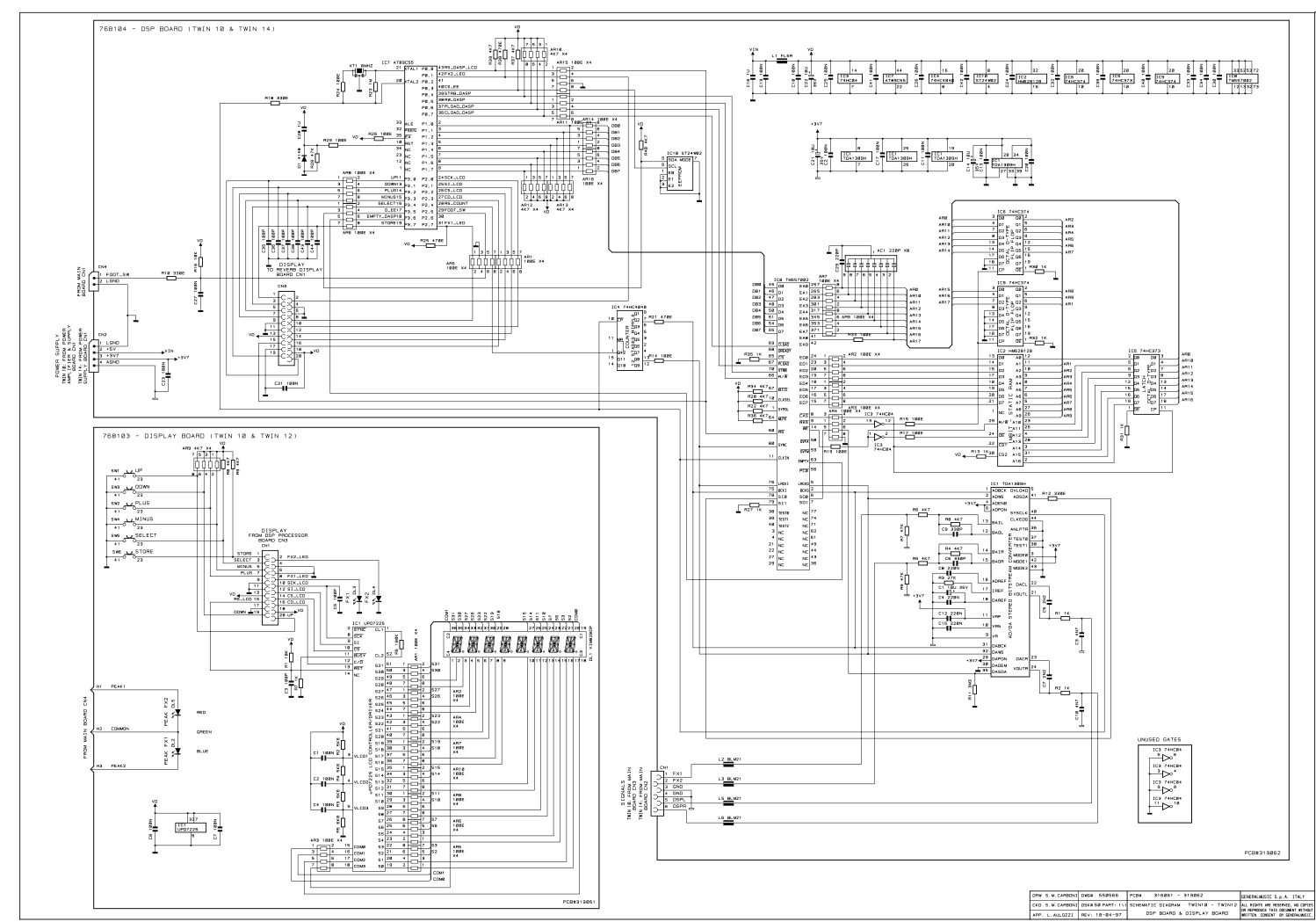












SPARE PARTS LIST

ACCESSORIES 277301 User's Manual

MIXER TWIN 10

VARIOU	S				
667627	Painted Metal Cover				
667584	Chassis				
657213	Left Side				
657212	Right Side				
347349	Handle				
347028	Rubber Food (SYSTEM)				
340435	Adhesive Foot				
340186	Mains Cable Fixing				
238078	Transformer (EU)				
238079	Transformer (115V)				
110030	T10A Fuse 5x20mm (EU)				
110012	T1.6A Fuse 5x20mm (EU)				
110055	T1.6A Fuse 6.3x32mm (US)				
110027	T10A Fuse 6.3x32mm (US)				
130297	Mains Cord (EU)				
130283	Mains Cord (US)				
667585	Front Panel				
657249	Display Plastic Cover				
347354	Gray/Yellow Slider Knob	<stereo channels=""></stereo>			
347343	Gray/White Slider Knob	<mono channels=""></mono>			
347342	Gray/Red Slider Knob	<master></master>			
347336	Effects' Pad				
340186	Mains Cable Fixing				
177643	Shileld				

100061 ** TL072 Dual J-Fet Operational Amplifier 100060 ** 7815 +15V 1A Voltage Regulator 100059 ** 7805 +5V 1A Voltage Regulator 100049 ** 7915 -15v 1a Voltage Regulator 090917 ** MJE350 TO126 Pnp Transistor 090916 ** MJE340 TO126 Npn Transistor 090558 ** TIP127 TO220 Pnp Darlington Transistor 090201 ** 2n5401 To92 Pnp Transistor

090200 ** 2n5550 To92 Npn Transistor 090194 ** BC560 TO92 LN Pnp Transistor 090183 ** Bc550 To92 Ln Npn Transistor 090153 ** BC327 TO92 Pnp Transistor 080245 ** 7V5 1w 5% Zener Diode 080168 ** W02M 1.5A Rectifier Diodes Bridge 080156 ** 1N4002 1A 100V Rectifier Diode 080103 ** 1N4148 100mA 75V Signal Diode 070106 ** 470e 20% Horizontal Linear Trimmer 030883 ** 10000UF 63V 20% Vert Electrolytic Capacitor 030858 ** 4700u 25V 20% Vert Electrolytic Capacitor

768124 * Controls & Volume Board (PCB#313012)

Controls & Volume Board

110299	**	4 Switches 2 Positions Hor Slider Switch
074570	**	5K lin. 31 clicks Potentiometer
2X220	W F	Power Amplifier & Supply Board
768120	*	2X220W Power Amplifier Board (PCB#313009)
230557	**	1uh Hor Coil For Amplifier
141130	**	Con H M 8c P=5.08 Pa253 Gibi
110307	**	Relay 24V / 2 Switch 5A 250V
110119	**	Fuse Clip 10A max (EU) (US)
100959	**	LM3171,2V-37V 0.1A Adjustable Regulator
100066	**	LM317 1.2-37V 1.5A Adjustable Regulator

030030		47 000 25 V 20 % VEIT Electrolytic Capacitor
030715	**	1000u 6v3 20% Vert Electrolytic Capacitor
727567	*	Fan Assembly
110363	**	DC 24V Fan (80x32)
090920	*	Mje803 To126 Npn Darl Transistor
090919	*	Mje15031 To220 Pnp Transistor
090918	*	MJE15030 TO220 Npn Transistor
090913	*	MJE4352 TO218 Pnp Transistor
090912	*	MJE4342 TO218 Npn Transistor
080820	*	Ptc 80 Pth59f04bf222ts
667608	*	Power Amplifier Connector Support
659027	*	Cyl. Knob White Cap

Main Board

768101	*	Main Board (PCB#313	004)
347353	**	Gray/Yellow Knob	<pan><bal></bal></pan>
347348	**	Gray/White Knob	<rev aux=""><multi aux=""><aux in=""><efx></efx></aux></multi></rev>
347346	**	Gray/Black Knob	<monitor><tape in=""></tape></monitor>
347345	**	Gray/Blu Knob	<high><low></low></high>

347344	**	Gray/Red Knob <	HONES> <gain< td=""><td>l></td></gain<>	l>
347334	**	12 Leds Plastic Cover		
347333	**	12 Leds Plastic Supplort		
230569	**	FL5R200PNT EMI Coil For	Signal	
141185	**	XIr V F Norit Ntnc3fpr Neu	ik	
140237	**	Jack V F Socket Nj5fdv Ne	ıtrik	
140236	**	Jack V F Socket Nj3fdv Ne	ıtrik	
110267	**	1Switches 2 Positions Hor	Slider Switch	
102011	**	Hybryd Balanced Inputs &	Tone Controls	
102007	**	Hybrid 12 Led Level Meter		
100923	**	NE5532A Dual LN Operati	nal Amplifier	
100919	**	MC33078 Dual LN J-Fet O	erational Ampli	fier
090183	**	Bc550 To92 Ln Npn Trans	istor	
080733	**	Led 2.5x5mm Rect Diff Gre	en	
080731	**	Led 2.5x5mm Rect Diff Re		
080705	**	Led 3mm 60deg Diffused I	ed	
080293	**	15V 1w 5% Zener Diode		
080245	**	7V5 1w 5% Zener Diode		
080232	**	5V1 0.5W 5% Zener Diode		
075750	**	2x50KA 9mm Vert. Rotary	ot. [STERE	O] <mon><rev aux=""><multi aux2=""></multi></rev></mon>
075699	**	50Ka 9mm Vert. Rotary Po	[MONO]	<mon><rev aux=""><multi aux2=""></multi></rev></mon>
075615	**	2x10Kc 14mm Vert. Rotary	Pot [STERE	O CH.] <gain></gain>
075613	**	2x10Ka 9mm Vert. Rotary	ot <fx re<="" td=""><td>T><tape in=""><aux in=""><phones></phones></aux></tape></td></fx>	T> <tape in=""><aux in=""><phones></phones></aux></tape>
075591	**	10Kc 9mm Vert. Rotary Po	[MONO	CH.] <gain></gain>
075590	**	10Ka 9mm Vert. Rotary Po	<monit< td=""><td>OR></td></monit<>	OR>
074761	**	2x50Kb C.C. 14mm Vert. F	otary [STERE	O CH.] <high><low></low></high>
074696	**	50Kb C.C. 9mm Vert. Rota	y Pot [MONO]	<high><low>[STEREO]<bal></bal></low></high>
073597	**	2x10Ka 45mm Slider Pot S	im [STERE	O CH.] sliders
073579	**	10Ka 45mm Slider Pot Slir	[MONO	CH.] sliders, <mix l=""><mix r=""></mix></mix>

MIXER TWIN 14

VARIOU	OUS		
667628	Painted Metal cover		
667582	Chassis		
657213	Left Side		
657212	Right Side		
347350	Handle		
347028	Rubber Food (SYSTEM)		
340435	Adhesive Foot		
340186	Mains Cable Fixing		
238080	Transformer (EU)		
238081	Transformer (US)		
110030	T10A Fuse 5x20mm (EU)		
110012	T1.6A Fuse 5x20mm (EU)		
110055	T1.6A Fuse 6.3x32mm (US)		
110027	T10A Fuse 6.3x32mm (US)		
210215	Adhesive Rubber		
277301	User's Manual		
130297	Mains Cord (EU)		
130283	Mains Cord (US)		
667583	Front Panel		
657249	Display Plastic Cover		
347354	Gray/Yellow Slider Knob	<stereo channels=""></stereo>	
347343	Gray/White Slider Knob	<mono channels=""></mono>	
347342	Gray/Red Slider Knob	<master></master>	
347336	Effects' Pad		
340186	Mains Cable Fixing		
177643	Shileld		

Main Board

768102	*	Main Board (230V) (PCB#3	13007)
347353	**	Gray/Yellow Knob <pa< td=""><td>N><bal></bal></td></pa<>	N> <bal></bal>
347348	**	Gray/White Knob <re< td=""><td>V/AUX><multi aux=""><aux in=""><efx></efx></aux></multi></td></re<>	V/AUX> <multi aux=""><aux in=""><efx></efx></aux></multi>
347346	**	Gray/Black Knob <mc< td=""><td>ONITOR><tape in=""></tape></td></mc<>	ONITOR> <tape in=""></tape>
347345	**	Gray/Blu Knob <hi< td=""><td>GH><low></low></td></hi<>	GH> <low></low>
347344	**	Gray/Red Knob <ph< td=""><td>HONES><gain></gain></td></ph<>	HONES> <gain></gain>
347334	**	12 Leds Plastic Cover	
347333	**	12 Leds Plastic Supplort	
230569	**	FL5R200PNT EMI Coil For S	ignal
141185	**	XIr V F Norit Ntnc3fpr Neutril	(
141011	**	6 Contacts Vert Female Conr	nector
140237	**	Jack V F Socket Nj5fdv Neut	rik
140236	**	Jack V F Socket Nj3fdv Neut	rik
110267	**	1Switches 2 Positions Hor SI	ider Switch
102011	**	Hybryd Balanced Inputs & To	one Controls
102007	**	Hybrid 12 Led Level Meter	
100923	**	NE5532A Dual LN Operation	al Amplifier
100919	**	MC33078 Dual LN J-Fet Ope	rational Amplifier
090183	**	Bc550 To92 Ln Npn Transis	tor
080733	**	Led 2.5x5mm Rect Diff Green	n
080731	**	Led 2.5x5mm Rect Diff Red	
080705	**	Led 3mm 60deg Diffused Re	d
080293	**	15V 1w 5% Zener Diode	
080245	**	7V5 1w 5% Zener Diode	
080232	**	5V1 0.5W 5% Zener Diode	
075750	**	2x50KA 9mm Vert. Rotary Po	t. [STEREO] <mon><rev aux=""><multi aux2=""></multi></rev></mon>
075699	**	50Ka 9mm Vert. Rotary Pot	[MONO] <mon><rev aux=""><multi aux2=""></multi></rev></mon>
075615	**	2x10Kc 14mm Vert. Rotary P	ot [STEREO CH.] <gain></gain>
075613	**	2x10Ka 9mm Vert. Rotary Po	t <fx ret=""><tape in=""><aux in=""><phones></phones></aux></tape></fx>
075591	**	10Kc 9mm Vert. Rotary Pot	[MONO CH.] <gain></gain>
075590	**	10Ka 9mm Vert. Rotary Pot	<monitor></monitor>
074761	**	2x50Kb C.C. 14mm Vert. Rot	ary [STEREO CH.] <high><low></low></high>
074696	**	50Kb C.C. 9mm Vert. Rotary	Pot [MONO] <high><low>[STEREO]<bal></bal></low></high>
073597	**	2x10Ka 45mm Slider Pot Slir	m [STEREO CH.] sliders
073579	**	10Ka 45mm Slider Pot Slim	[MONO CH.] sliders, <mix l=""><mix r=""></mix></mix>
Power	Su	pply Board	
768119	*	Power Supply Board (PCB)	¥313000)

		i oner cappiy board (i obyotocco)
140085	**	2 Contacts P=10 Vert Terminal Block
140010	**	3 Contacts P=10 Vert Terminal Block
110119	**	Fuse Clip 10A max (EU) (US)
100959	**	LM3171,2V-37V 0.1A Adjustable Regulator
100066	**	LM317 1.2-37V 1.5A Adjustable Regulator
080168	**	W02M 1.5A Rectifier Diodes Bridge
080156	**	1N4002 1A 100V Rectifier Diode
030884	**	10000uF 80V Snap-In Electrolytic Capacitor
030882	**	10000uF 50V Snap-In Electrolytic Capacitor
030856	**	4700uF 25V Snap-In Electrolytic Capacitor
030554	**	4700u 35v 20% Snap-In Electrolytic Capacitor
110363	**	DC 24V Fan (80x32)
100060	*	7815 +15V 1A Voltage Regulator
100059	*	7805 +5V 1A Voltage Regulator
100049	*	7915 -15v 1a Voltage Regulator
080607	*	Kbpc25 25a 200V Bridge Rec Dio
080606	*	GBU8D 8A Rectifier Diodes Bridge

2x350W Power Amplifier Board

768118	*	2x350W Power Amplifier Board (PCB#319012)
230556	**	1uh Vert Coil For Amplifier
210215	**	Adhesive Rubber
110316	**	Relay 24V / 1 Switch no 16A 250V
110299	**	4 Switches 2 Positions Hor Slider Switch
100084	**	TL074 Quad J-Fet Operational Amplifier
100019	**	TI071 Ln J-Fet Op Amp
090917	**	MJE350 TO126 Pnp Transistor
090916	**	MJE340 TO126 Npn Transistor
090558	**	TIP127 TO220 Pnp Darlington Transistor
090201	**	2n5401 To92 Pnp Transistor
090200	**	2n5550 To92 Npn Transistor
090194	**	BC560 TO92 LN Pnp Transistor
090183	**	Bc550 To92 Ln Npn Transistor
090153	**	BC327 TO92 Pnp Transistor
080245	**	7V5 1w 5% Zener Diode
080171	**	Fe6b 6a 100V Fast Recovery Diode
080156	**	1N4002 1A 100V Rectifier Diode
080103	**	1N4148 100mA 75V Signal Diode
074570	**	5K lin. 31 clicks Potentiometer
070106	**	470e 20% Horizontal Linear Trimmer
030715	**	1000u 6v3 20% Vert Electrolytic Capacitor
667589	*	Power Supply Connector Support
659027	*	Cyl. Knob White Cap
090920	*	Mje803 To126 Npn Darl Transistor
090919	*	Mje15031 To220 Pnp Transistor
090918	*	MJE15030 TO220 Npn Transistor
090913	*	MJE4352 TO218 Pnp Transistor
090912	*	MJE4342 TO218 Npn Transistor
090863	*	TIP36C TO218 Pnp Transistor
090862	*	TIP35C TO218 Npn Transistor
080820	*	Ptc 80 Pth59f04bf222ts
Comm		Poordo

 \bigcirc

 \bigcirc

Common		Boards			
768104	DSP	Processor Board (PCB#319062)			
141018	*	20 Contacts Vert Female Connector			
141011	*	6 Contacts Vert Female Connector			
140918	*	2 Contacts Hor Male Connector			
140872	*	4 Contatcs Hor Male Connector			
105007	*	TMS57002 CMOS DIGIT.SIGNAL PROCESSORS			
104019	*	ST24W02 Smd 2Kbit Serial Access EEprom			
104000	*	HM628128LFP7 SOP 1Mbit (128Kx8) Static Ram			
103025	*	74HC4040 12-STAGE BINARY COUNTER			
103021	*	TDA1309HN2 Bitstream Ad/Da Converter			
103016	*	74HC373DW SOIC Octal D-Type Latch			
103010	*	74HC04D SOIC Hex Inverter			
103003	*	74HC374DW Soic Octal D-Type Flip-Flop			
081000	*	PMLL4148 Smd 100mA 75V Signal Diode			
055101	*	4K7 X4 1/16w 5% Smd Resistor Array			
055100	*	100E X4 1/16w 5% Smd Resistor Array			
030931	*	10u 35v 20% Electrolytic Tantalium Capacitor			
010735	*	8MHz Quarz			
010662	*	220p 10% 50V X8 Cap Array			
768103	Rev	erb Display Board (PCB#319061)			
140529	*	Microswitch 12V 50mA 0.25mm			
103027	*	UPD7225 PROGRAM.LCD CONTR.DRIVER SMD			
080751	*	8 Ch. 14 Segments LCD Display			
080706	*	Led 3mm 60deg Diffused Green			
080705	*	Led 3mm 60deg Diffused Red			
055101	*	4K7 X4 1/16w 5% Smd Resistor Array			
055100	*	100E X4 1/16w 5% Smd Resistor Array			
768106	Mair	ns Filter Board (EU) (PCB#319065)			
768110	Mair	ns Filter Board (US) (PCB#319065)			
230565	*	2.5mH 250V 3A AC Line Filter (EU)			
230573	*	1.8mh 250V 6a Ac Line Filter (US)			
140010	*	3 Contacts P=10 Vert Terminal Block			
020493	*	100n 250Vac MKP EMI Capacitor "Siemens"			
010719	*	2n2 250Vac 7A 20% AC Line "Y" Filter "Murata"			
667588		Mains filter Board Support			
110614		Mains Socket			
110291		Power Switch			

Notes:

Notes:	
Each spare pa	art is single quantity unless otherwise specified
Asterisk prefix	explanation:
Omitted	= First level spare part.
One asterisk	= Second level, part of previous listed first level part.
Two asterisk	= Third level, part of previous listed second level part.
Three asterish	ζ =
Any request for	not above mentioned part must encompass specific description including:
1) Model nam	e,
2) Section,	
3) Module cod	de,
4) Reference	name,
5) Quantity no	umber.