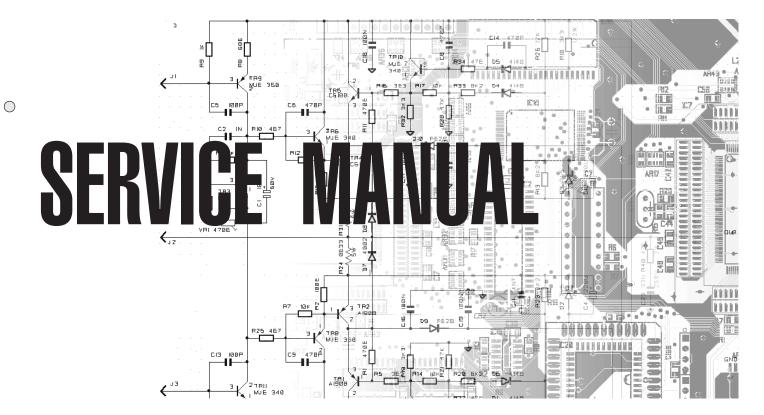
# X0202

2-WAY STEREO 3-WAY MONO ACTIVE CROSSOVER

X0203

**3-WAY STEREO** 4-WAY MONO **ACTIVE CROSSOVER** 

# ANALOGSERIES





**► CODE: 270257** 

#### Index

- X0203 Schematic Diagram part 1 of 2
  - X0203 Schematic Diagram part 2 of 2
- **X0202 Schematic Diagram**
- Spare Part List

### **Warnings**

### $\triangle$

#### Notice

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

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.

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  $(\Omega)$  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.

Female connector.

- Supply voltage.

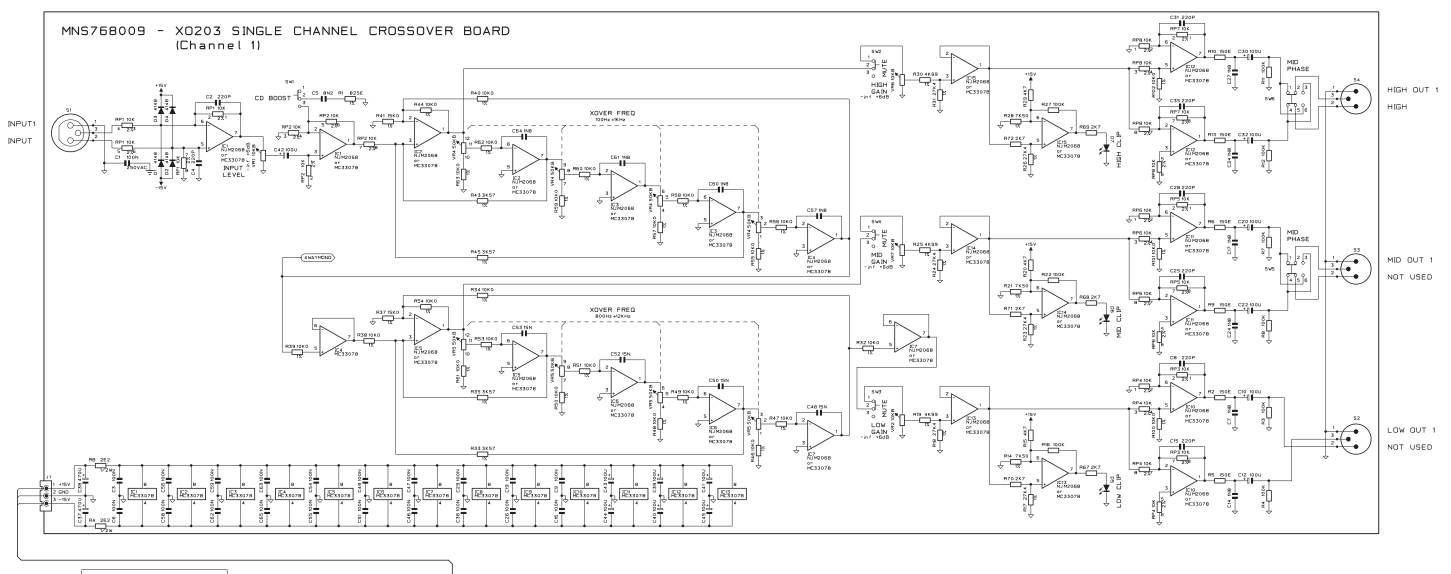
- M/F faston connector.
- Flag joined with one or more flags with the same signal name inscribed.
- ⊥ Logic supply ground. \_ Analog supply ground.
- \_ Chassis ground.
- Earth ground. ATTENTION Observe precautions when handling electrostatic sensitive devices.

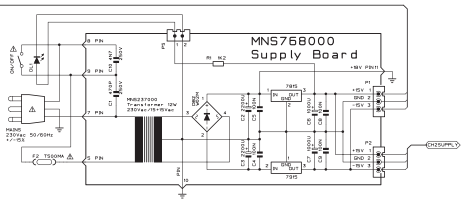
## Address



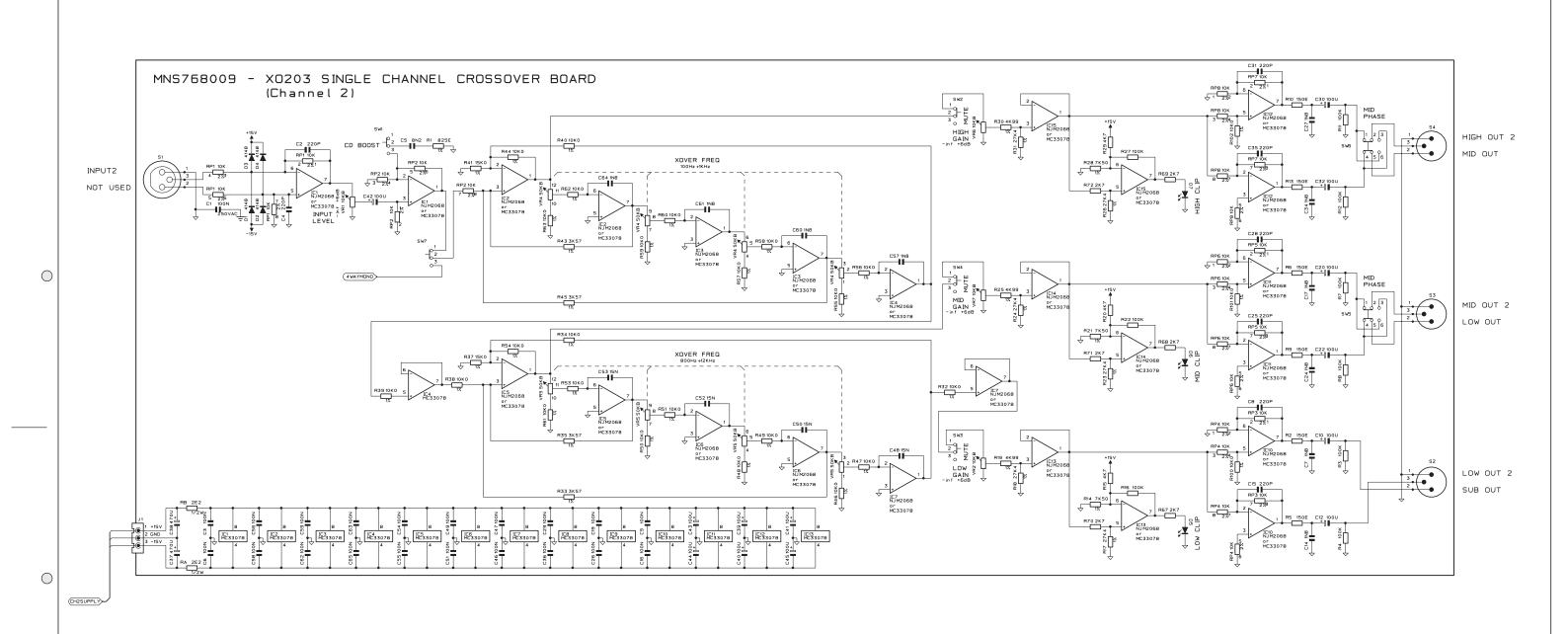
GENERALMUSIC S.p.A. Sales Division: 47842 S.Giovanni in Marignano (RN) ITALY - Via delle Rose, 12

Phone +39(0)541/959511 - Fax +39(0)541/957404 - GENERALMUSIC on the NET: http://www.generalmusic.com

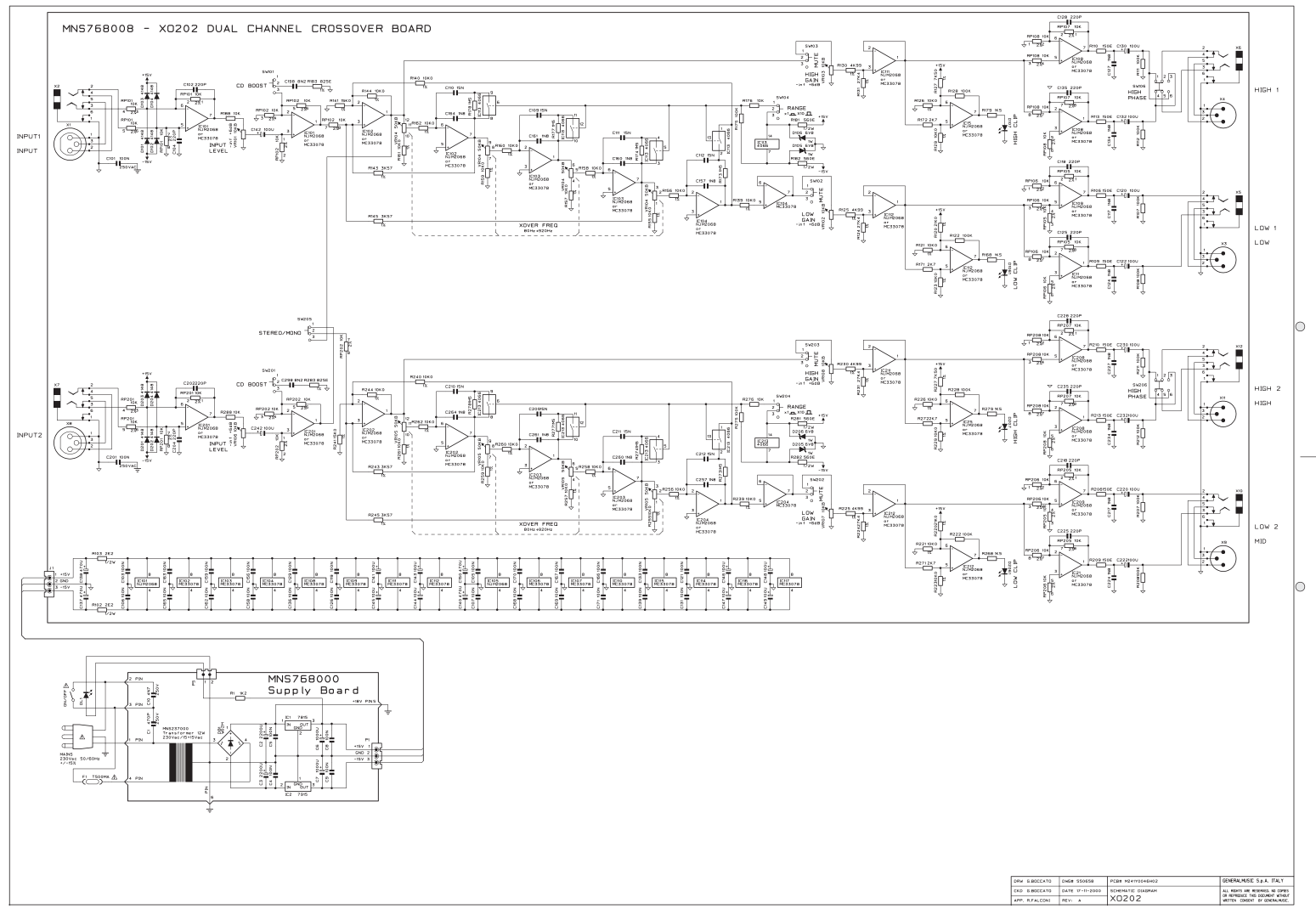




	DRW G.BOCCATO	DWG# 550656	PCB# 0540-0901-00	GENERALMUSIC S.p.A. ITALY
	CKD G.BOCCATO	DATE 15-11-2000	SCHEMATIC DIAGRAM	ALL RIGHTS ARE RESERVED, NO COPIES OR REPRODUCE THIS DOCUMENT WITHOUT WRITTEN CONSENT BY GENERALMUSIC.
	APP. R.FALCONI	REV: A	XO203 (CHANNEL 1)	



DRW G.BOCCATO	DWG# 550657	PCB# 0540-0901-00	GENERALMUSIL S.p.A. ITALT
CKD G.BOCCATO		SCHEMATIC DIAGRAM	ALL RIGHTS ARE RESERVED, NO COPIES OR REPRODUCE THIS DOCUMENT WITHOUT
APP. R.FALCONI	REV: A	XO203 (CHANNEL 2)	WRITTEN CONSENT BY GENERALMUSIC.



#### **Spare Part List** Code Description Accessories 277345 Owner's Manual (English-Italian) Assembly 130294 Mains Cable Cord Lock 347200 Fuse Holder 5x20mm for Panel 110117 110017 T500mA Fuse 5x20mm (EU) MNS110000 Mains Switch with Led MNS347001 Potentiometer Knob MNS667004 Controls Panel XO202 MNS667005 Controls Panel XO203 Supply Board MNS768000 Supply Board MNS237000 \* Transformer 12W 230Vac/15+15Vac 080168 \* W02M 1.5A Rectifier Diodes Bridge \* 2200u 35V 20% Vert Electrolytic Capacitor \* 1000u 25V 20% Vert Electrolytic Capacitor \* 7815 +15V 1A Voltage Regulator 100060 \* 7915 -15V 1A Voltage Regulator 100049 Leds Board MNS768007 Led Board 080705 \* Led 3mm 60deg Diffused Red **Crossover Board** MNS768008 XO202 Dual Channel Crossover Board MNS768009 XO203 Single Channel Crossover Board MNS110002 \* 2sw 2pos Horizontal Slider Push MNS110003 \* 2sw 2pos Horizontal Slider Switch MNS074001 \* 10KB Rotary Potentiometer MNS074002 \* 4x50KB Rotary Potentiometer 100919 \* MC33078 Dual LN Operational Amplifier (NJM2068D equivalent) \* HCF4066 Quad Analog Switch 100568 \* 1N4148 100mA 75V Signal Diode 080103 MNS140000 \* XLR Female Socket MNS140001 \* XLR Male Socket Note: Each spare part 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 asterisk = .... Any request for not above mentioned part must encompass specific description including: 1) Model name, 2) Section name, 3) Module code, 4) Reference name,

5) Quantity number.

 $\bigcirc$ 

 $\bigcirc$