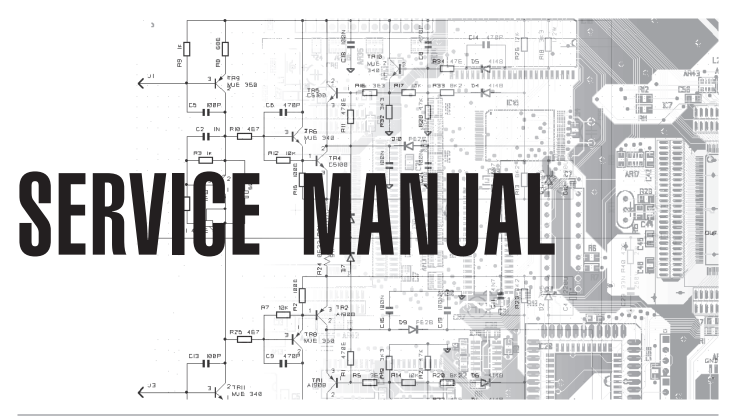
$\bigcirc$ 



PASSIVE





▲ CODE: 270220 **▼** 

## **Technical Specifications**

TECHNICAL SPECIFICATIONS		SP-LIVE	SP-MEDIA
POWER	W (continuous)	90	
	W (max)	180	
IMPEDANCE	Ohms	8	
SENSITIVITY	dB	95	91
(SPL 1W/1m)	uБ		91
MAX SPL	dB	119	115
FREQUENCY RESPONSE	Hz(-10dB)	85-20000	70-20000
CROSSOVER FREQUENCY	Hz		3,2kHz @ 12dB/ott.
DISPERSION (OxV)	٥	90x90	90x60
COMPONENTS		6"½ widerange	1"tweeter with EWT ™ horn 6"½ woofer
CONSTRUCTION		Enclosure in polypropilene with mineral fibres and anti- scratch painting. Metal grid. 4 fixing points for SC accessories	
CONNECTIONS		2Jack + 2push terminal connectors (in parallel)	
DIMENSIONS	mm (LxAxP) in.(WxHxD)	194x300x251 7,6x11,8x9,8	
WEIGHT	Kg • lbs.	4,0 · 8,8	4,6 · 10,2

# Warnings



### Votice

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.

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

The  $(\mu)$  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  $1/8\Omega$  unless otherwise specified.

All switches shown in the "OFF" position. All DC voltages measured to ground with a voltmeter 20KOhm/V.

← Soldering point.

Supply voltage.Test point.

▲ Logic supply ground.

Male connector.Female connector.

Flag joined with one or more flags

▲ Analog supply ground.♦ Chassis ground.

M/F faston connector.

with the same signal name inscribed.

Earth ground.



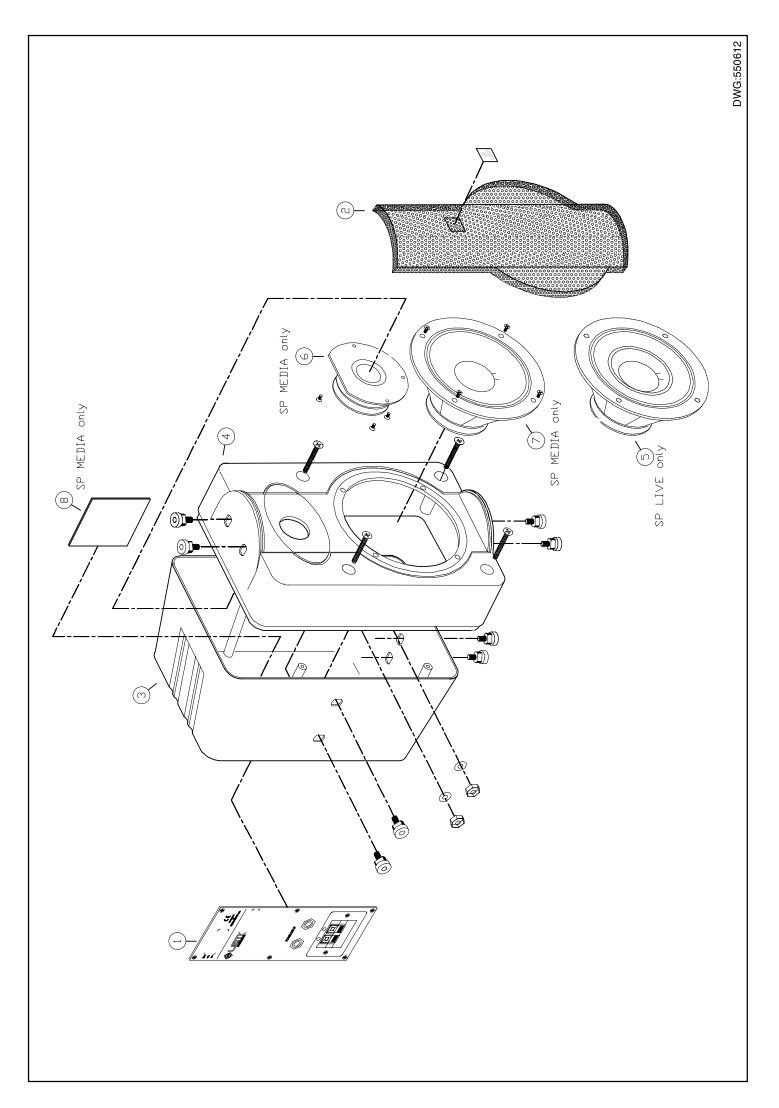
### ATTENTION

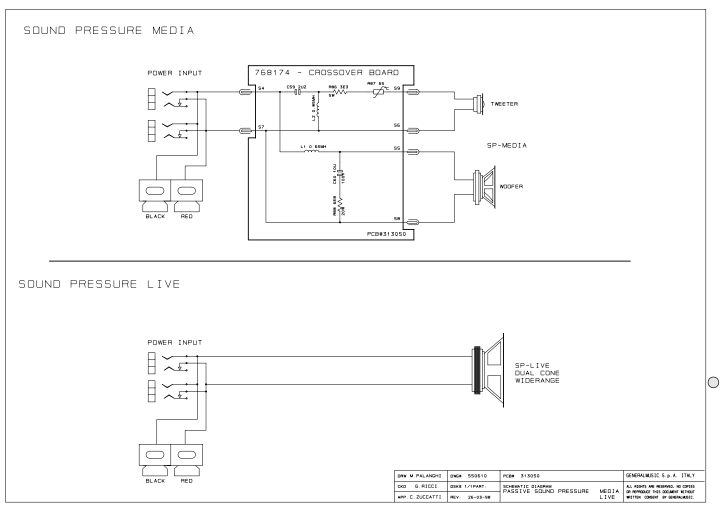
Observe precautions when handling electrostatic sensitive devices.

## Address



GENERALMUSIC S.p.A. Sales Division: 47842 S.Giovanni in Marignano (RN) ITALY – Via delle Rose, 12 – tel. 0541/959511 – fax 0541/957404 GENERALMUSIC on the NET: http://www.generalmusic.com





#### **SPARE PARTS**

Legend			
SP-Live	=Specify	Live Version	
SP-Medi	a=Specify	Media Version	
Ref.	Code	Description	
	Optiona	I Accessories	
	951126	SC80 Flange for Telescopic stand and TOTEM system	
	951127	SC81 Male Flange	
	951128	SC82 Female Flange	
	951131	SC85 TOTEM System Support	
	950978	SC31 Telescopic Stand	
	950444	SC61 Microphone Stand Adaptor	
	950445	SC62 Wall Mounting Support	
	950446	SC63 Table Fixing Clamp	
	951125	SC64 T-Stand	
	Accesso	ories	
	277326	Owner's Manual	
	Cabinet	Assembly	
1	667660	Input Panel	
2	667662	Speaker Net	
	667659	Threaded Fixing for External Supports	
3	657257	Rear Shell	
4	657255	Front Panel (SP-Live)	
4	657254	Front Panel (SP-Media)	
5	228014	8ohm 100W 6" Widerange Speaker (SP-Live)	
6	229015	8ohm 20W 1" Dome Tweeter Speaker (SP-Media)	
7	228013	8ohm 75W 6" Woofer Speaker (SP-Media)	
	210229	Tweeter Gasket (SP-Media)	
	210217	Black Sealer (specify mt)	
	210209	Dacron Filler (specify mq)	
	120603	M8 (UNI5588-65) Nut	
	120471	8.4mm Washer	
			Note:
8	768174		
	The Service Support is made only by replacement the entire board		Any request for not above mentione
			1) Model name,
			2) Section name,
			3) Module code,
			<ol><li>Reference name,</li></ol>

Any request for not above mentioned part must encompass specific description including:

5) Quantity number.