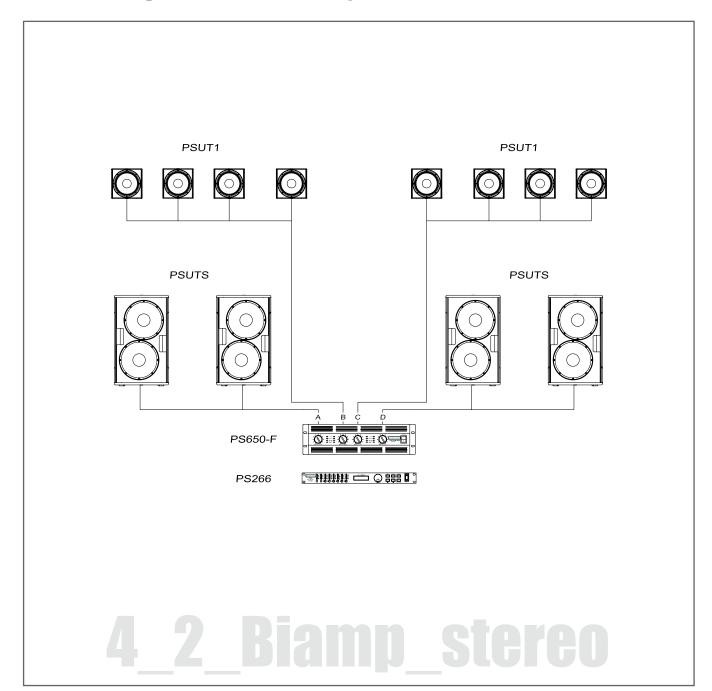
System configurations





4_2_biamp_stereo

Fixed configuration made of 4 micro-speakers and 2 dual sub for each channel



PRODUCTS

No.	Code	Description
8	PSUT1	Stackable Micro Loudspeaker System (up to 4 elements) - RMS Power: 50 W
4	PSUTS	High efficiency Ultra-compact Suspendable Dual Subwoofer - RMS Power: 160 W
1	PS650-F	Four-Channels Power Amplifier - Power RMS: 4x650 W (@4 Ohm), 4x300 W (@8 Ohm)
1	PS266	Digital Speaker Management System - Ways: 2 Input, 6 Output

SOUND REINFORCEMENT

CONTROLLED RADIATION

ACOUSTIC RESEARCH





APPLICATIONS

- Dance clubs, night clubs, ballrooms and other dancing venues (background music only);
- Wine/lounge bars and HO.RE.CA. (Hotels, Restaurants and Cafés);
- Casinos, game rooms, cruise ships and beach clubs (background music only);
- Cinemas and home theater;
- Multi-purpose halls, sport, recreational and/or cultural venues;
- Convention and trade show centres;
- Audio-visual installations for exhibitions, shows, competitions and other events;
- Beauty salons, fitness centres;
- Other fixed installations (shops, shopping malls, airports, etc.)

BRIEF DESCRIPTION

- Speakers' Total Power Handling: 1040 W RMS;
- Amplifiers' Total Power: 450+450 W RMS (@ 4 Ohm);
- Coverage Angle: 100° (conical);
- Sound Reinforced Area: **72 m²**;
- Tiny Overall Dimensions;
- Possibility of stacking (and pointing) the Satellites or fixing them to the Subs;
- Several Colours available (any RAL);
- Ideal for difficult Acoustic Environments.

CONNECTORS

PSUT1 micro-loudspeaker systems and **PSUTS** dual subwoofers are equipped with standard red/black spring terminals for power audio connection. PSUTS has two pairs of spring terminals, usable for input or link to another PSUTS or

PSUT1 as well (*loop through*), in case of full range amplification. PSUT1 has one input terminal pair, which can be used also for parallel or series links to other speakers of the same type.

MODEL COLOUR & TYPE	BLACK	RED
PSUT1 (1 pair of spring terminals)	Mid High freq. input -	Mid High freq. input +
PSUTS (2 pairs of spring terminals)	Low freq. input - Low freq. link to another PSUTS -	Low freq. input + Low freq. link to another PSUTS +

PROCESSOR PRESETS

DSP UNIT	SOUND FILE	CONFIGURATION
DC266	4PSUT1+2PSUTS_BiAmp_Stereo.syx	4 stacked PSUT1 and 2 attached PSUTS (per side)
PS266	2PSUT1+1PSUTS_BiAmp_Stereo.syx	4 PSUT1 divided in 2 couples and 2 distributed PSUTS (per side)

ACCESSORIES

Code	Description
STD-WUT1	Wall bracket for vertical support of 1 or 2 (1 PSUT8AE + 1 PSUT8TE) sound columns
STD-PSUT124	Flying bracket for 2 or 4 PSUT1 speakers (side-by-side or stacked)
STD-PSUTS	Flying bracket for 1 PSUTS subwoofer
TRA-PSUT1	30W (16 Ohm)/100V line transformer for the connection of a PSUT1 to 100V constant voltage lines
TRA-PSUTS	150W (8 Ohm)/100V line transformer for the connection of a PSUTS to 100V constant voltage lines

SOUND REINFORCEMENT

CONTROLLED RADIATION

ACOUSTIC RESEARCH