

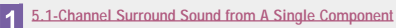


Multi-channel Surround Sound Enjoyment from A Single Component!

42 digital amplifiers power 40 sound beam drivers and two woofers to deliver genuine multi-channel surround sound for an elegant home theater system.







- Capable of delivering true 5.1-channel sound.
- No need for extra amplifier/speakers.

7 Thin Profile Designed to Match Flat Panel Displays

- Compact and slim profile.
- Design is more elegant, less obtrusive than multiple speaker boxes.

3 Simple Connection and Flexible Placement

- No need for numerous speaker cables.
- Placement is easy and flexible.
- Can be wall mounted.

4 Full Enjoyment of Multi-channel Sources

- Delivers all the sound data from DVDs, digital broadcasts and other media.
- Dolby Digital, DTS, Dolby Pro Logic II (Movie, Music and Game) and DTS Neo:6 (Cinema and Music) compatibility.



Multi-Source Enjoyment



Main Specifications	
Speakers Section	1-5/8" (4cm) x 40 drivers
	4-3/8" (11cm) x 2 woofers
Digital Amplifier	120 W total power:
	2 W x 40 + 20 W x 2
Dimensions (W x H x D)	40-9/16" x 7-5/8" x 4-5/8"
	1,030 x 194 x 118 mm
Weight	28.7 lbs.; 13 kg

YSP-1 Digital Sound Projector

Real 5.1-Channel Surround Sound **Enjoyment from A Single Component**

As amazing as it seems, the YSP-1 can actually deliver 5.1 channels of sound that surround listeners the same way that sound from front, center and surround speakers does

Thin Profile Designed to Match Flat Panel **Displays**

Flat panel plasma and other types of monitors are becoming very popular, but many people wish they could also have thin speakers, rather than the usual boxes to the front and sides. The YSP-1 has a long, slim profile and matches the styling of thin monitors.

Simple Connection and Flexible Placement

Connecting the YSP-1 is much simpler than with conventional home theater systems, because multiple speaker cables are not

Best Sound in Every Situation with 4 Beam Modes

multi-channel surround sound. Stereo mode reproduces the effect of a twospeaker system. Stereo + Three Beam mode and Three Beam mode surround

Stereo Mode

effects are also available. The YSP-1 can even be placed in a corner

necessary. Placement is flexible — the component can be positioned over or under the display in the frontcenter of the room, or in either of the

front corners. It is



compact enough that space should not be a problem. It can also be mounted on a

Multi-Source Enjoyment

As a home theater sound system, the YSP-1 will generally be used for movies on DVD, but it also brings greater enjoyment to digital audio, satellite TV, cable TV, or other multi-channel sources.

Other Notable Features

· On-Screen Display

3-Beam Mode

Four different beam modes can be selected via the remote control. Five Beam mode provides true



Dolby Digital and DTS, Dolby Pro Logic II (Movie, Music and Game) and DTS Neo:6 (Cinema and Music) Compatibility

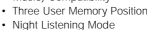


- · Rom Equalizer
- · Horizontal/Vertical Angle









· Paramete Settings

Adjustment

Preset Remote Control

Digital Sound Projection Technology

5-Beam Mode

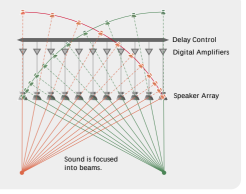
The YSP-1 applies sophisticated Digital Sound Projection Technology to precisely control the orientation of the sound by focusing it into beams. The sound is both direct and reflected off the walls so the listener hears sound from the front, sides and back. The result is true 5.1-channel surround sound that sounds just like a



multi-speaker system — without the need for extra speakers! With 42 digital amplifiers driving 40 1-3/8" (4cm) full-range drivers and two 4-3/8" (11cm) woofers, the Digital Sound Projector delivers 120W of total power with dynamic bass response.

3-Beam + Stereo Mode

Multiple channels (two channels in the figure) are superimposed to create the sound. In a 5.1-channel configuration, the beam speakers together create the sound of 5.1 superimposed channels.



YSP-1 Rear Panel

The YSP-1 rear panel offers 2 optical/1 coaxial digital and 2 analog inputs, subwoofer output, and RS-232C interface.

- 1 is a trademark of 1 limited.
- · Dolby, Pro Logic and Double D are trademarks of Dolby Laboratories Corporation. • DTS and Neo:6 are trademarks of Digital Theater Systems, Inc.
- · Product designs and specifications are subject to change without notice.

YSP-1 Dimensions



SPM-K1: Optional Wall Hanging Bracket

