

 $\frac{\text{Digital Sound Projector}^{\text{M}}}{YSP-3300}$

HDMI1



Total focus on achieving the finest sound.

Seeking the best possible sound quality, every element was rigorously selected and ideally balanced, into one single form. From this uncompromising process, a new YSP shape emerged. Ideal speaker unit size and layout. A chassis forged of aluminium for high rigidity. And complementing Yamaha's emphasis on sound, a black mirror finish. The result is a centre unit and subwoofer whose design is based on a firmly established plan.

- Ultimate sound, inevitable form -

This embodies our total philosophy for optimum sound quality.





$\frac{\text{Digital Sound Projector}^{\text{TM}}}{\text{YSP-3300}}$

NEW PRODUCT BULLETIN

UniVolume IntelliBeam



Slim Digital Sound Projector with powerful woofers and Wireless Active Subwoofer ensure extraordinary surround sound performance, with wireless music streaming and easy placement.



🥯 dts-но

X.V.Colour 🚯 CINEMADSP

High Sound Quality

 The combination of a high sound quality design soundbar and specially tuned Wireless Active Subwoofer provides thrillingly dynamic surround sound with extremely clear dialogue and vocals

HOMI

- The soundbar with 16 array speakers and powerful woofers reproduces high quality, realistic sound
- Wireless Subwoofer with Advanced YST technology reproduce rich and powerful bass
 Using the YIT-W12(option) you can also enjoy music with high sound quality
- wirelessly from an iPod/iPhone/iPad or computer

True HD Surround Sound

- Digital sound projector technology reproduces true surround sound
- Various listening modes are selectable to match the content
- HD Audio format decoding
- 10 CINEMA DSP programmes

Advanced Features

- IntelliBeam automatically sets the optimum sound field
- HDMI (4 in/1 out) with 4K Pass-Though and 3D
- Compressed Music Enhancer
- UniVolume keeps programmes and commercials at the same volume level

Main Specifications

Output Power	262W total power:
	2W x 16 beam drivers + 50W x 2 (woofer) + Dynamic 130W subwoofer
System Frequency Response	30 Hz-22 kHz
Terminals	(Input) HDMI:4, Analogue Audio:1, Optical Digital:2, Coaxial Digital:1
	(Output) HDMI:1
Centre Unit: YSP-CU3300	
Driver	2.8 cm (1-1/8") x 16 beam drivers +
	dual 6.5 cm (2-1/2") woofers
Dimensions (W x H x D)	1,002 x 86 (with spacer: 99.5) x 161 mm,
	39-1/2" x 3-3/8" (with spacer: 3-7/8") x 6-3/8
Weight	63 kg: 139 lbs

Easy Placement and Beautiful Design

HUNIL " with a sure state

- Low style design for easy positioning in front of a TV
- Wireless Active Subwoofer allows flexible placement
- Design imparts a strong feel of luxury to create a high quality space

Easy to Use

- HDMI CEC allows control from the TV remote control
- TV Remote Repeater for Signal Transmission.

ArWired ENHANCER

- · Memory function for recording up to three of your favourite settings
- ECO Mode for energy conservation
- Easy-to-see On Screen Menu viewable in nine languages
- Custom installation functions



Silver finish available.

Wireless Subwoofer: NS-WSW160		
Driver	16 cm (6-1/2") cone woofer	
Dimensions (W x H x D)	145 x 446 x 371 mm (Vertical),	
	5-3/4" x 17-1/2" x 14-5/8" (Vertical)	
Weight	9 kg; 19.8 lbs.	
General		
Power Consumption	(Centre Unit) 40 W,	
	(Subwoofer) 70 W	
Standby Power Consumption	(Centre Unit) 0.5 W (HDMI Control off, Wireless interlock off)	

Powered by music

$\frac{\text{Digital Sound Projector}^{\text{\tiny M}}}{\text{YSP-3300}}$



High Sound Quality

Soundbar Produces High Quality, Expansive Surround Sound

The soundbar uses 16 array speakers controlled by Yamaha's YSP technology plus two powerful 6.5cm woofer units in the large cabinet to deliver excellent sound quality with clearly positioned dialogue and superb surround effect. The aluminium body dampens unwanted vibrations. The result is an expansive sound field that will thrill you with its three-dimensional properties and outstanding imaging.



Wireless Subwoofer with Advanced YST Technology Reproduce Rich and Powerful Bass

The subwoofer has a large 16cm driver and uses Yamaha's exclusive Advanced YST technology to produce clear, powerful bass. The circuit board has an ideal grounding pattern that ensures stable current supply. The Linear Port improves sound dispersion and is designed to minimise unnecessary noise. Both music and movie sound effects are reproduced with an astounding sense of presence.



Wireless Streaming with High Sound Quality from iPod/iPhone/iPad or Mac/PC

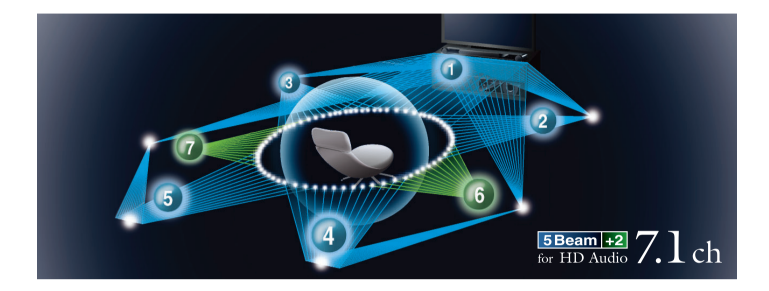
The optional YIT-W12 Wireless Transmitter, used with the YSP-3300, lets you enjoy music wirelessly from your iPod/iPhone/iPad or Mac/PC. Yamaha-developed AirWired technology provides uncompressed linear PCM transmission for consistently clear, accurate sound output.



Optional Accessories







True HD Surround

Digital Sound Projector Technology Reproduces True Surround Sound

The YSP-3300 achieves actual (not virtual) surround sound by producing beams of sound and using advanced processing to control their directions. You hear real 7.1-channel surround sound with natural ambience and excellent imaging. Yamaha technology also provides the additional benefits of a wide "sweet-spot" listening area and the elimination of listening fatigue.

HD Audio Format Decoding

The YSP-3300 decodes HD Audio signals to ensure that you hear the best possible sound from Blu-ray Disc players, as well as from all other digital sources.



10 CINEMA DSP Programmes

Yamaha's ultra-sophisticated CINEMA DSP technology creates thrillingly realistic soundscapes in any room. You can select 10 different programmes, including three Movie, three Music and four Entertainment programmes.



Versatile Listening Modes Which Can Be Chosen According to Contents

The YSP-3300 achieves true surround sound by directing sound beams off the walls to reach the listener from various angles. The main mode is 5 BeamPlus2 for 7-channel sources. In addition, there is a wide variety of other listening modes. You can select 3 BeamPlus2 + Stereo, 5 Beam,Stereo + 3 Beam, 3 Beam, Stereo, Target mode and My Surround.



Advanced Features

IntelliBeam Automatically Sets the Optimum Sound Field

This Yamaha exclusive feature ensures optimum multichannel sound reproduction with accurate image location. By monitoring and analysing the sound with the microphone included with the YSP-3300, IntelliBeam automatically sets the best beam angles,

while optimising the level and frequency response of each beam. This makes initial setup both extremely simple and acoustically perfect.



Inte\liBeam

HDMI (4 in/1 out) with 4K Pass-Through and 3D

Four HDMI inputs mean you can connect four high quality digital sources, each with just a single cable. Two additional HDMI benefits are 4K Passthrough, which allows the transmission of nextgeneration super high resolution images, and 3D, for the transmission of 3D video.

Practical Sound Features

Compressed Music Enhancer

When music is encoded into a digitally compressed format like MP3, the frequency response suffers. This

function restores what was lost, so your music always sounds the way it should.



Other Notable Features

• UniVolume maintains the same volume level

$\frac{\text{Digital Sound Projector}^{\text{\tiny M}}}{\text{YSP-3300}}$



Easy Placement and Beautiful Design

Low Style Design for Easy Positioning in Front of a TV

Only 86mm high, the YSP-3300 can easily be placed in front of your TV without blocking the screen. The height can be adjusted in two levels by adding the spacers. It is also wall mountable (brackets optionally available).



Design Imparts a Strong Feel of Luxury to Create a High Quality Space

The top surface of the soundbar is made of aluminium with superior stiffness, high texture and a hairline finish, for a look that is stylish and imparts a strong feel of luxury. The sides have a mirror finish that harmonises

beautifully with the TV. Available in either black and silver, so you can choose the color that best matches your TV.



Wireless Active Subwoofer Allows Flexible Placement

The subwoofer eliminates the need to connect cables, so setup and placement are faster and easier. The fact that it can be used in either a horizontal or a vertical position provides additional flexibility. This is a convenient subwoofer

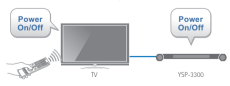
that delivers powerful, high quality bass sound.



Easy to Use

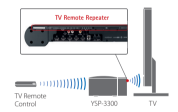
HDMI CEC Functionality

When connected to a CEC-compatible TV, such as a Panasonic VIERA Link TV, the YSP-3300 will turn on and off together with the TV, and you can use the TV remote unit to control the volume. CEC also provides advanced functionality with other components.



TV Remote Repeater for Signal Transmission

Even if the YSP-3300 blocks the TV's remote control signal, the TV Remote Repeater on the back transmits the signal to the TV so operation is not affected.



Memory Function for Recording Up to Three of Your Favourite Settings

You can store three groups of settings for quick recall. Settings include playback mode, CINEMA DSP mode and IntelliBeam measurement results.

ECO Mode for Energy Conservation

When enabled, the display turns off and the unit enters the standby mode under various conditions, such as no input signal for 30 minutes.

Other Notable Features

- Easy-to-see On Screen Menu viewable in nine languages
- Custom instlattion functions : Extended IR, RS-232C (RJ 12)
- Optional accessory: SPM-K20 Wall Mount Bracket for wall mounting

• 'Made for iPod," Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance. iPhone, iPod, iPod classic, iPod nano, iPod touch, and Tiunes are trademarks of Apple Inc., registered in the U.S. and other countries. iPad is a trademark of Apple Inc. • Dilgital Sound Projector and "O" are trademarks of Cambridge Mechatronics Ltd. • Dolby and the double-D symbol are registered trademarks of DDIS, Loc. • HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC • 'xv.Colour' and 'xv.Colour' logo are trademarks of Sony Corporation. • CINEMA DSP, IntelliBeam, AirWired and UniVolume are trademarks of Yamaha Corporation.

P10024429LVKHS-YSP3300@NPB

Technical Data 4