

True realism now in a sleek form!



TV Surround System
SRT-1000

Powered by music



Enjoy richly realistic and powerful sound just by placing it under your TV! Surround sound system featuring Digital Sound Projector technology. Supports *Bluetooth*[®] and a dedicated app for smartphone control.

Match with
up to 55" TV

TV Surround System

SRT-1000



5 Beam 5.1 ch

Made for

 iPod  iPhone  iPad



Sound Quality and True Surround Sound

- Superior sound quality and true surround sound base featuring Digital Sound Projector technology
- Digital Sound Projector technology with eight array speakers reproduces true surround sound
- Dual built-in subwoofers with bass reflex ports reproduce superbly rich bass
- Compatible with various surround sound formats

Easy Placement and Easy to Use

- A large frame suitable for TV units up to 55"
- High-quality glossy black hairline finish on the top and side panels give an air of sophistication
- Subwoofer output terminal for system expansion
- *Bluetooth* wireless music streaming from your smartphone or tablet
- Simple-to-connect terminals and easy one-cable connection
- Learning function allows operation with the TV remote control

App Control, and Many Practical Features

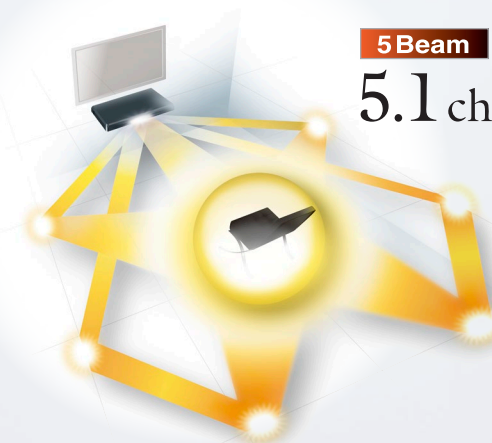
- Advanced HOME THEATER CONTROLLER app enables detailed settings and easy operation
 - SRT position for detailed adjustment of beam directionality
 - Surround modes for matching six different sources (including four cinema DSP)
- Clear Voice makes dialogue and narration easy to hear
- UniVolume maintains a consistent volume level
- Auto power standby function

Full surround sound perfect for big TVs...
from one unit!



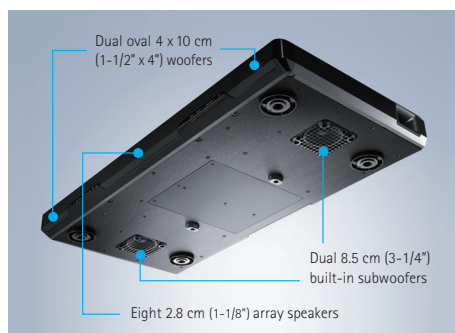
Digital Sound Projector Technology Reproduces True Surround Sound

Yamaha Digital Sound Projectors achieve actual (not virtual) surround sound by producing beams of sound that reflect off the walls and controlling their directions. Beam position (listening position) can be adjusted over a wide area by using the remote control or the dedicated app, allowing many people to enjoy the powerful, expansive sound.



A True 5.1 Channel System that Lets You Enjoy the True Realism and Powerful Surround Sound that Only Yamaha Can Deliver

The SRT-1000's large capacity cabinet is built using MDF materials ideal for producing good quality sound, with a central array of eight beam speakers and oval woofer units on both sides that together create Yamaha's original Digital Sound Projector sound beams. Its surround sound is real and expansive, and with two subwoofer units mounted on the bottom surface it not only reproduces rich bass but also allows independent left and right control of the central and front channel low-frequency components. Enjoy outstanding sound localization and powerful sound with your large screen TV.



Dual Built-In Subwoofers with Bass Reflex Ports Reproduce Rich and Clear Bass

The subwoofers mounted on the left and right sides of the SRT-1000 unit's bottom surface come equipped with independent bass reflex ports. The ports reduce unwanted resonance by facilitating a smooth flow of air via straight construction of sufficient length with increased strength of the ports themselves and an oval wrapper on the port exits. Combined with its cabinet's large-capacity construction, the unit achieves rich, clear bass reproduction.



Compatible with various surround sound formats

The SRT-1000 is compatible with popular surround sound formats, such as Dolby Digital and DTS Digital Surround, so you get the full effect of multichannel movie sound.



All you need to do is just put under the TV.



Ideal for Large TVs Up to 55 Inches

Space-saving and easy to install. Just put it under your TV. Thanks to its large 78cm (30-3/4") wide, 37cm (14-5/8") deep construction, the SRT-1000 can be placed without issues under TVs up to 55 inches wide. And what's more, because it's designed to fit easily under your TV, the unit brings you full-scale surround sound without getting in the way of the TV screen.



Choose the Installation Style that Best Suits You. Extend Your System With the Companion Extra Subwoofer

The SRT-1000 can also be installed on a shelf or on top of a rack for use with wall-mounted TVs. And because it comes equipped with subwoofer terminals, you can add an external subwoofer to upgrade to an even more authentic surround sound system.



Simple-to-Use Terminals and Single Cable for Easy Connection

The SRT-1000 has connection terminals positioned on the top and the back to allow for easy connection, and diagonal mounting makes connection to your TV or BD player even easier. In addition, it connects to your TV via a single cable, so setup is quick and easy. It provides three digital input terminals (0ticalx2/Coaxialx1).



High Sound Quality Wireless Music Streaming with Bluetooth



Enjoy music from your smartphone or tablet wirelessly. And with support for aptX® audio coding, Bluetooth performance is better than ever, delivering full audio bandwidth for impressive HiFi sound quality. In addition, a Bluetooth standby mode provides the convenience of having the SRT-1000 turn on and off automatically.



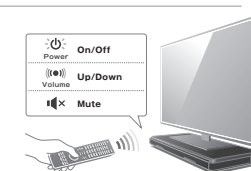
Hairline Finish, Sophisticated Design and Complete Sensation of Quality

The unit's top surface on which the TV rests uses high-texture materials with a hairline finish. The front and sides of the frame have a sleek design combining a soft, rounded form with a glossy black finish. It goes beautifully with any TV and gives a stylish air to any space.



Learning Function Allows Operation with the TV Remote Control

The SRT-1000 can "learn" the TV remote control operation, so you can use that remote to turn the SRT-1000 on and off, adjust the volume, and even control the mute function.



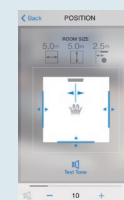
Smartphone app makes control simple and smart.



HOME THEATER CONTROLLER APP

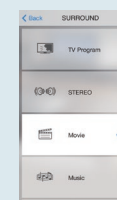
HOME THEATER CONTROLLER App for Easy Operation

The SRT-1000 is compatible with a free controller app for iOS and Android. The easy-to-see and easy-to-use operating screen uses icons to let you easily perform a variety of operations while watching your smartphone or tablet screen. You can also make detailed settings for the beam sound output.



SRT Position

Input room size and distance to walls for detailed SRT beam positioning. There's also a test tone.



Surround Mode

Use the app to select Surround modes for matching six different sources (including four cinema DSP)

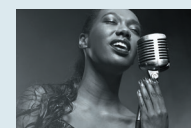


The App Provides a Choice of Four Cinema DSP Programmes

Yamaha's ultra-sophisticated Cinema DSP technology creates thrillingly realistic soundscapes in any room. You can use the app to select four different programmes: Movie, Music, Sports or Game.



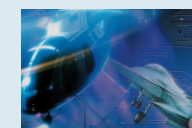
Movie



Music



Sports



Game

Main Specifications

Output Power	136W total power: 2W x 8 beam drivers + 60W (30W x 2) woofer + 60W (30W x 2) subwoofer
Drivers	2.8 cm (1-1/8") x 8 beam drivers, Dual 4 cm (1-1/2") x 10 cm (4") woofers, Dual 8.5 cm (3-1/4") subwoofers
System Frequency Response	45 Hz-22 kHz
Terminals	(Input) Optical Digital:2, Coaxial Digital:1, RCA:1 (Output) Subwoofer output:1
Bluetooth	(Version) Ver. 2.1 + EDR (Profile) A2DP (Audio Codec) SBC, AptX
Standby Power Consumption	0.2W (Bluetooth Standby OFF)
Dimensions (W x H x D)	780 x 77 x 370 mm, 30-3/4" x 3" x 14-5/8"
Weight	8.8 kg; 19.4 lbs.

Other Notable Features

- Clear Voice Makes Dialogue and Narrations Easy to Hear
- UniVolume Maintains the Same Volume Level
- Learning Function Allows Operation with the TV Remote Control

• "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. iPad, iPhone and iPod are trademarks of Apple Inc., registered in the U.S. and other countries.
• The aptX® mark and the aptX logo are trademarks of CSR plc or one of its group companies and may be registered in one or more jurisdictions. • The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. • Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. • DTS, the Symbol & DTS and the Symbol together are registered trademarks of DTS, Inc. • "x.v.Colour" and "x.v.Colour" logo are trademarks of Sony Corporation. • CINEMA DSP, IntelliBeam and UniVolume are trademarks of Yamaha Corporation.