Yamaha introduces a new benchmark for receiver performance: the RX-Z9. This flagship model goes beyond the capabilities of previous high-end Yamaha models with High-Definition CINEMA DSP technology, the ability to automatically optimize the sound for the listening room, superior audio and video quality, and the operating ease that Yamaha is famous for. The high end just moved up a step.

The RX-Z9 not only delivers the highest level of sound quality — it automatically optimizes the sound for the room!
The RX-Z9 is an Audiophile’s Delight
The RX-Z9 has all the features a dedicated audiophile could want, and then some! Naturally, you get all the benefits of Yamaha’s industry-leading CINEMA DSP technology, available in a broad selection of 51 surround programs with 71 variations. SILENT CINEMA allows surround sound to be heard through headphones. The all-new YPAO (Yamaha Parametric Room Acoustic Optimizer) functions as a high-end parametric equalizer to automatically analyze the room acoustics and optimize the sound output to match. A wide range of audio and video functions are provided, and the user-friendly GUI display offers an extensive choice of useful menus.

RX-Z9
Digital Home Theater Receiver

- 9.1-channel, 1,290W powerful surround sound (170W x 7 + 50W x 2)
- Digital ToP-ART (Total Purity Audio Reproduction Technology) and High Current Amplification
- Pure Direct mode for high quality 2-channel sound reproduction
- i.LINK digital audio interface for SACD/DVD-Audio
- Heavy-duty, rigid chassis symmetric construction with separate chambers and finest parts used throughout
- High-Definition* CINEMA DSP by powerful 32-bit Yamaha LSIs (YSS-930 x 4)
  * Double the speed and triple the density compared to previous processing system
- Compatibility with latest movie sound formats including Dolby Digital EX, Dolby Pro Logic II, DTS-ES Discrete 6.1, DTS Neo:6 and DTS 96/24
- THX Ultra2 Processing
- 51 surround programs (71 variations) with SILENT CINEMA and Night Listening mode
- 192 kHz/24-bit D/A converter for all channels
- Digital component video up conversion
- Progressive Scan Output, Noise Shaped Video, DCDi, TrueLife Enhancer
- YPAO (Yamaha Parametric Room Acoustic Optimizer)
- On-Screen Display with GUI (Graphic User Interface)
- Custom installation compatibility with RS-232C and remote control IR code

If this receiver doesn’t have it, you don’t need it! A huge array of features and connections make the RX-Z9 the world’s most versatile and enjoyable receiver.
Digital ToP-ART (Total Purity Audio Reproduction Technology) is the name Yamaha has given to a design philosophy whose goal is to maximize digital quality while minimizing analog circuitry. The culmination of the best digital engineering and design possible today, it brings together several key elements to create the best-sounding, easiest-to-use A/V components available. In the RX-Z9, Digital ToP-ART can be divided into three categories.

1. **High Performance Digital Circuitry** with Burr-Brown 24-bit BiCMOS Sign-Magnitude DACs for all 11 output channels and an Accurate Touch Volume Control with 99dB range.

2. **High-Definition CINEMA DSP Circuitry** with the new powerful 32-bit floating point LSIs (YSS-930 x 4).

3. **High Current Amplification** with low-impedance design, superior toroidal transformer, gigantic heat sinks and many other advantages.
The RX-Z9 not only delivers the highest level of sound quality with a dimmed display. 2-Channel Stereo processes the multichannel signal and outputs it via 2-channels, for those with a two-speaker system. And the iLink connection is for multichannel digital music signals (DVD-Audio and SACD).

High Performance Digital Circuitry
The RX-Z9 employs a wide array of sophisticated technology, beginning with Burr-Brown 192-kHz/24-bit digital-to-analog converters for all 11 channels with DSD (Direct Stream Digital) compatibility. An Accurate-Touch Volume Control is also used for all channels (Yamaha YAC520 LSIs). The digital bass/treble tone controls have turnover frequencies for main L/R and center channels. 8-channel analog input signals are processed by 192kHz A/D conversion for high sound quality (1-bit direct conversion for SACD and DVD-Audio). All circuitry is on a 4-layer processing board with fully shielded cabinet for reduced digital interference. The receiver also offers i.LINK (IEEE1394) compatibility.

Choice of Signal Paths for Higher Sound Quality
The RX-Z9 provides a choice of five specialized signal paths for obtaining the purest signal quality possible.

Burr-Brown 192 kHz/24 Bit PCM1792 DACs
The PCM1792 is a high-performance, precision 24-bit BiCMOS Sign-Magnitude DAC with ultra-low distortion of only 0.0008% (K-grade THD + N) and S/N ratio of 120dB. It offers superior low level linearity, with excellent full-scale performance under varying operating conditions. Its major benefit is performing accurate sound field reproduction for high quality multi-channel reproduction such as Dolby Digital and DTS.

Pure Direct provides the shortest possible signal path for 2-channel or multi-channel analog inputs, with no signal processing and no display. Straight outputs the original analog or digital signal without any post-processing. Direct Stereo provides a direct connection for stereo input,

RX-Z9 Operation Difference

<table>
<thead>
<tr>
<th>Operation</th>
<th>Pure Direct</th>
<th>Straight</th>
<th>Direct Stereo</th>
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<tr>
<td>Source</td>
<td>2-Ch Analog (Direct Input)/Multi-Ch Analog</td>
<td>Analog &amp; Digital</td>
<td>Analog &amp; Digital (PCM)</td>
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<td>A/D Conversion</td>
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<td>FL Display</td>
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<td>Dimmer</td>
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</tbody>
</table>

3 Front Operational Modes

Pure Direct: For pure analog audio enjoyment.
This mode provides the shortest signal path and eliminates as many control, processing and display functions as possible. It accepts SACD and DVD-Audio inputs.

Straight: For original channel audio enjoyment without post-processing.
This mode accepts both analog and digital sources, providing decoding but not post-processing. It can handle two-channel and multi-channel sources, and the YPAO speaker configuration, tone control and speaker level functions are applicable.

Direct Stereo: For direct two-channel enjoyment.
This mode accepts two-channel analog and digital sources, bypassing the DSP and other processing circuits.

Note: Mode priority is in the above order.
Yamaha has upgraded it in the RX-Z9. In fact, this receiver has 6 times greater DSP capacity than previous models, thanks to an increase from 48kHz A/D converters to 96kHz/24-bit types that can accept 96kHz analog signals for direct digital conversion and processing. Higher density processing enables approximately triple the amount of early reflection data to be handled, for significantly richer surround sound performance. The RX-Z9 also employs 192kHz/24-bit D/A conversion and DSP processing and Yamaha’s 32-Bit Floating-Point Quantization System LSIs (YSS-930 x 4) for high precision decoding of Dolby Digital, DTS Digital Surround, DTS 96/24, DTS-ES Discrete 6.1, DTS-ES Matrix 6.1, DTS Neo:6 and Dolby Pro Logic II formats. There are 51 surround programs available, with 71 variations, including Quad-Field CINEMA DSP programs for 6.1-Channel Digital Surround. SILENT CINEMA for surround sound through headphones and Virtual CINEMA DSP for two-speaker systems are also included. Even though CINEMA DSP has been the premier DSP technology in the world for the past few years, a high-signal-resolution analog design in conjunction with an ultra-precise digital control circuit (Yamaha original YAC-520 LSIs) for all channels. The wide control range extends from –80dB to +16.5dB, with narrow 0.5dB steps throughout the entire range for delicate control, even at low volumes.

4-Layer DSP Processing Board
All of the DSP IC chips and related circuitry are located together on a 4-layer board, which provides a number of advantages. The dimensions are smaller (2/3 previous types), so signal paths are shorter and there is more space for the large power supply components. Digital interference is reduced and impedance is lower as well.

Accurate, Adjustable Lip-Sync
The YSS-930 LSI in the RX-Z9 provides accurate synchronization of images and sound, known as “lip-sync.” Most audio LSIs do not have the necessary speed and precision to handle this, but with the YSS-930, not only has accurate lip-sync been achieved, but its parameters can be adjusted by the user.

Digital Tone Controls
Digital tone controls are provided for left, right and center channels, allowing a much greater degree of control over the front sound field.
High Current Amplification Achieves Low Impedance/High Power

The Importance of High Current
Although power rating is often the first thing people look at in a receiver, high power output does not necessarily mean good sound. High current level is a much more important factor. Yamaha receivers has always had fairly high current levels, but with the RX-Z9, we have further improved this performance.

What It Does
In brief, Yamaha High Current Amplification achieves low impedance, high current power from input (power supply circuit) to output (speaker terminals). This drives the speakers much more smoothly and dynamically, for better sound from all sources, including 2-channel audio.

Specific Improvements
The first problem to be overcome was the difference in voltage that ordinary receivers suffer between the power supply and amplifier circuits, caused by current fluctuations. This was solved by using custom-made, high-grade block electrolytic capacitors and a copper grip for one-point grounding. Another current drop is generally seen between the amplifier circuit and the speaker terminals, caused by the cables, speaker output relays, copper circuit boards, and so on. To increase current here, we used an extra-large, low-impedance transformer and gold-plated speaker relay contacts.

9-Channel High Power, Discrete Amplifier Configuration
The RX-Z9 delivers a huge 170W to each of seven channels (two front, one center, two surround and two surround back), as well as 50W to the two presence (front effect) channels. This is more than enough to fill even the largest rooms with vibrant music and Richter-scale sound effects. 6-4 mixdown is also provided, for enjoying 6-channel input sources from four or five speakers you already have on hand with or without subwoofer. And also The high current amplification system uses symmetrical drive and a full push-pull circuit configuration with a complementary FET input stage. A large torrodial transformer and large capacity block chemical condenser (28,000µF) ensure a stable power supply.

High Dynamic Power Capability
The RX-Z9 is capable of delivering large amounts of reserve power for accurate reproduction of the high energy peaks that are especially prevalent in digital audio sources. This emphasizes the music’s dynamic qualities and provides a sharper sound image.

Linear Damping
Level variations due to high amp impedance tend to reduce an amplifier’s damping factor, and frequency variations cause it to fluctuate. This circuit cancels the effect of these variations, maintaining a high, stable damping factor, for superior articulation.
Current Power from Input to Output.

of all sounds and better frequency response.

Super High Grade Construction and Finest Parts Used Throughout
The RX-Z9 uses a heavy-duty, rigid chassis construction with separate chambers for individual sections to prevent any internal interference. The chassis also has electromagnetic shielding. Large, anti-resonance, aluminum-extruded heat sinks provide effective heat dissipation. Supporting all this is Yamaha’s ToP-ART base and ART (anti-resonance and tough) feet, which provide stability and complete vibration-damping. The speaker terminals are gold-plated, super-quality, 2-way binding post types.

In order to realize the goals of massive power and superlative sound quality, Yamaha technicians completely re-evaluated all the parts used in previous receivers. As a result, many were replaced with more expensive or custom-designed units.

- Two Direct Signal Path Speaker Relays with Gold-Plated Crossover Connection and Shielding
- Thick PC Board Wiring with 1.6mm (5/8") φ Copper Jumper Cables
- High Sound Quality Schottky Barrier Diode for High Gain S/N Ratio
- High Performance FE Myca Capacitors and Metric Mylar Film Capacitors using Polypropylene Material
- Extra-Thick (100mm; 4") Aluminum-Extruded Front Panel
- Discrete Power Supply Configuration for All Channels

![Diagram of RX-Z9 components](image-url)
Yamaha CINEMA DSP for Home Theater: Dramatically Different

Going Beyond Conventional Multi-Channel Systems

Conventional 5.1-channel/6.1-channel audio reproduction systems base their sound on Dolby Digital and DTS decoding, using matrix and steering technologies to create surround sound effects. Yamaha CINEMA DSP is much more advanced, actually creating richly realized independent sound fields that merge to envelop you in an unmatched surround sound experience. With dialogue, music and effects from the presence (front line), surround and surround back fields, you will hear sound with highly accurate localization, smooth movement, exceptional clarity and richness, and startlingly realistic presence. It will seem as if the walls of your room have disappeared and you are in the middle of your own immense theater!

Quad-Field and Tri-Field CINEMA DSP

Tri-Field CINEMA DSP projects three sound fields into the home theater: a Presence sound field in front and two Surround sound fields in the left rear and right rear, resulting in a powerfully realistic three-dimensional soundscape. And now Yamaha also offers Quad-Field CINEMA DSP. It adds an additional rear center sound field to the Tri-Field system, in order to enjoy the new 6.1-channel formats, Dolby Digital EX and DTS-ES.

CINEMA DSP Programs

One of the main advantages of CINEMA DSP is the large choice of sound field programs available. The basic program for movies is Enhanced, which greatly improves the sound of the surround fields. The "largest" of these sound fields is Spectacle, which recreates the open feeling of large-scale, epic motion pictures. The Sci-Fi is designed to reproduce all the complex, dynamic sounds of space/science fiction movies. Adventure and General are also included.

Auto Priority Input Terminal Selection and Auto Decoder Selection

Digital input terminals are provided to handle any kind of digital input. Functions are programed to select priority in order of coaxial digital, optical digital and analog when different digital formats are input from the same source. The sound decoder is also automatically selected and processed according to the combination of the format of input signals and the selected sound field programs, while DSP sound field processing is optimized at the same time.
Night Listening Mode for All Surround Programs
When you’re listening to movies late at night and turn down the volume during loud scenes, dynamic range suffers and you may miss some dialogue and other sounds. By engaging the Night Listening mode, you can reduce the volume and still enjoy proper tonal balance and dynamic range. You hear dialogue clearly and the music and action are just as exciting (without the screams and explosions disturbing others).

SILENT CINEMA and Virtual CINEMA DSP
The SILENT CINEMA mode gives you private listening enjoyment of multi-channel music or movie sound, including Dolby Digital and DTS surround, through ordinary headphones. It’s automatically selected when the headphones are plugged in. Virtual CINEMA DSP lets you enjoy the effects of CINEMA DSP surround sound without using rear speakers (handy for use in custom installations where some rooms don’t have rear speakers). It can be used with the main/center/front effect speakers or even with just the two main left and right speakers.

Quad-Field CINEMA DSP

Conventional 6.1-Channel Systems
YPAO (Yamaha Parametric Room Acoustic Optimizer) and Easy Setup and Operation

YPAO: The Best Sound for Your Room — Automatically!
This new capability is one of the RX-Z9's most innovative and appealing features. The receiver comes supplied with a small microphone, which the user places in the listening position. Activating the functions causes a test tone to be emitted, which is analyzed, and based on the results, the audio output is automatically adjusted to provide the optimum sound for the room acoustics. The optimizer functions as a parametric, not merely a graphic, equalizer, providing a degree of precision calibration that users could not do by themselves. Among the factors considered are speaker position, speaker connection, speaker size, channel level balance, speaker distance and speaker frequency response. In short, the RX-Z9 not only delivers better sound, it delivers the BEST sound for each and every room.

On-Screen Display with GUI (Graphic User Interface)
A handy GUI that includes extensive yet easily understandable setup menus makes it easy to select and adjust desired functions. Especially useful is a speaker display in the Speaker Test mode that makes it easy to balance the levels of all speakers. DSP programs can be selected with the remote control so their effects can be judged from the listening position. A rotary encoder Input Selector makes source selection quick and easy.

Easy Setup and Operation
The RX-Z9 has an ergonomic design that ensures simple, convenient operation. Everything from the layout of the controls to the display menus has been planned to make using it easy and enjoyable. For even greater setup ease, a Basic Mode permits basic settings to be made without using the Setup menus and with a minimum of steps.

Program Name and Surround Sound Indications
The front panel display shows a variety of surround sound status indications, so you always know what modes you are in. The Program name is
displayed, including the word “Night” if the Night Listening mode is selected. Six sound field modes including Quad-Field and Tri-Field are also indicated.

An Extensive Range of Useful Menus
The RX-Z9 gives you extensive control over audio and operational modes through a selection of parameters that can be adjusted from the on-screen menus. The Basic modes are Setup and Speaker Level, while the Sound modes feature a 9-Band Center Graphic Equalizer, Speaker Set, Speaker Distance, LFE Level, Dynamic Range and Headphone Tone Control. There are also Input modes and Options. All of these parameters can be selected and adjusted from either the front panel or the remote control.

Ideal for Use in Custom Installations
The RX-Z9 has numerous features designed to facilitate use in custom, multi-room installations. These include Zone 2 optical digital, video (inc. S-Video) and audio output for multi-room control capability, speaker A/B selection, an RS-232C interface with extended IR code for two-way communication, two trigger outputs, an IR port and a Zone 2 remote control unit.

A/V Rec Out Selector with Zone 2 Selector
The Rec Out Selector lets you choose which source you want to record. As you are recording, you can listen to that source or to the source selected by the Input Selector. The Rec Out Selector also functions as a Zone 2 Selector.

HDTV (720p/1080i) Compatible Component Video Out
Frequency response of Component Video Monitor Out signal is DC – 200MHz, making it compatible with HDTV monitors.

Subwoofer Crossover Selection
The RX-Z9 provides a choice of nine subwoofer crossover frequencies: 40, 60, 80, 90, 100, 110, 120, 160 and 200 Hz. In addition to providing a wider range than other receivers, the steps from 80 to 120 Hz are only 10 Hz apart for more precise selection. This choice of crossovers lets you “fine-tune” the audio system by selecting the optimum frequency to maximize receiver/speaker efficiency and also ensures best performance from a wider variety of speakers (small to large).

Fixed and Assignable Terminals
Yamaha offers terminals that can be either independently assigned to sources or defaulted to fixed settings.

9-Band Graphic Equalizer
In addition to the many audio parameters that can be adjusted, the RX-Z9 provides an even greater degree of sound field control with the inclusion of a Graphic Equalizer. This lets you finely “tune” the overall balance of the sound field to achieve the optimal imaging for movie sound.

Tuner Section Features High Quality, Easy Operation
In addition to utilizing a Direct PLL IF Count Synthesizer Tuning system, the RX-Z9 also makes station selection easy. Users can preset as many as 40 stations for instant one-touch tuning, and with each one the tuning mode (auto or mono) is also memorized. Auto FM Station Memory will automatically preset the 40 strongest stations on the dial. The Preset Editing function can then be used to rearrange them into groups.

Direct Access Remote Unit
The remote control can “learn” the functions of other components, so you can use it as a single remote for the entire system. It has a large memory capacity and comes pre-encoded with many television and component codes. The buttons in the component control area have different functions for each type of component, selected by pressing the input button. The input name is shown in the LCD window, and you can change each name. Frequently used functions are easily accessible on the front, while others are located under the sliding panel. Finally, 15 different macros (multi-command) functions can be programmed.

Other Notable Features
- Large Rotary Encoder Input Selector
- Analog Mixdown: Speaker: Configuration for analog multi-channel input (C/SL/SR/SBL/SBr/Subwoofer/None)
- Level Setting for Each input
- S-Video 1/2 Wide Selective Signal Compatibility
- Sleep Timer
Sophisticated Video Technology and Complete Digital Video Conversion

Designed for use in high-end home theater systems, the RX-Z9 offers the highest level of video performance.

**Digital Component Video Up Conversion**
Full up/down video conversion (component, S-Video, composite) is offered, meaning that you simply use the best possible cable between the receiver and the TV, and then whatever the source is, you are assured of getting the highest possible quality.

**Progressive Scan Video Output**
Progressive Scan Video Output and Other Video Technologies
The RX-Z9 is the first receiver to provide Progressive Scan Video Output, for use with high definition monitors. The progressive circuit is an Area Adaptive 3:2 Pull-Down Detection type, and gives you the benefit of progressive scanning even if your DVD player does not have it. Other video technologies include a Time Base Corrector, 108MHz/10-bit Video D/A Conversion, Motion Adaptive Noise Reduction, Close Color Suppression, Aspect Ratio Conversion and Faroudja's TrueLife Enhancer circuitry.

**DCDi Processing**
The RX-Z9 is also the first receiver to offer Faroudja's DCDi Processing, which is selectable and ensures that images are smooth and natural, without staircasing or jaggies.
### Versatile, Extensive Connections

**Oil-Damped Hidden Control Panel**
- Front Panel Aux Input Terminals with Optical Digital and S-Video Terminals: Auxiliary terminals with optical digital input make it convenient to connect a digital game machine so you can enjoy DVD games and movies.

**Gold-Plated-Extruded Gigantic Speaker Terminals (Banana-Plug Compatible, All Terminals)**
- 8-Channel External Decoder Input Terminals
- 6 Component Video Input Terminals (fixed and assignable) and 2 Monitor Output Component Video Terminals
- 2 Monitor (with S-Vide) Output, 7 Video Input/3 Video Output (with S-Video) Terminals, and Zone 2 Video (with S-Video) Output Terminals
- 7 Optical, 4 Coaxial Digital Input Terminals (fixed and assignable except Video Aux [on Front Panel])
- Zone 2 Coaxial Output Terminal
- 7 A/V and 4 Audio (Audio Signal) Input, 3 A/V and 3 Audio (Audio Signal) Output, and Zone 2 Audio Output Terminals
- Inlet-Type Power Terminal
- Pre-Main Coupler, Center, Surround, and Surround Back Preout, and Subwoofer Output Terminals
- 40-Station AM/FM Random Access Preset Tuning
- RS-232C Interface for Custom Installation
- 2 Trigger Outputs for Automatic Power on of Other Components (+12V, 15mA)
- Remote Control IR Code Input/Output for Custom Installation
- 13/14 (U/C)

### RX-Z9 Inputs and Outputs

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<th>Digital</th>
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<th>Component Video</th>
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*Fixed (**), Fixed/Assignable (■) and Assignable (●) Terminals. RF (AC-3) terminal for LD input (●) is assignable as coaxial digital terminal.*

**«»: HDTV (720p/1080i) Compatible Component Video Out**

**«»: Complete Interactive Video Conversion**
- Yamaha offers terminals that can be either independently assigned to sources or defaulted to fixed settings.
**RX-Z9 Main Specifications**

### AUDIO SECTION

- **Minimum RMS Output Power (8 ohms, 20—20,000 Hz, 0.015% THD)**
  - Front Channels: 170 W + 170 W
  - Center Channel: 170 W
  - Surround Channels: 170 W + 170 W
  - Surround Back Channel: 170 W + 170 W
  - Presence Channel: 50 W + 50 W

- **High Dynamic Power, Low-Impedance Drive Capability**
  - Dynamic Power/Channel 8 ohms, 20—20,000 Hz
    - 2 ohms: 810 W
    - 4 ohms: 340 W
    - 8 ohms: 170 W
  - Center Channel: 170 W
  - Surround Channels: 170 W + 170 W
  - Surround Back Channel: 170 W + 170 W
  - Presence Channel: 50 W + 50 W

- **Linear Damping**
  - Yes

- **Damping Factor (8 ohms, 20—20,000 Hz)**
  - 200 (speaker A)

- **Input Sensitivity/Impedance**
  - Phono (MM): 2.5 mV/47 k-ohms
  - CD: 200 mV/47 k-ohms

- **Frequency Response**
  - 10—150,000 Hz, 0.005%

- **Total Harmonic Distortion (20—20,000 Hz)**
  - CD (Front/Center In, Sp Out, 85 W/8 ohms): 0.005%

- **Speaker/Headphone Tone Control Characteristics (Front/Center/Subwoofer)**
  - Bass: Boost/Cut +6 dB/–6 dB (50 Hz)
  - Treble: Boost/Cut +6 dB/–6 dB (20 Hz)

- **Manual Graphic Equalizer (Front/Center/Surround/Surround Back/Presence)**
  - f=63 Hz, 125 Hz, 250 Hz, 500 Hz, 1 kHz, 2 kHz, 4 kHz, 8 kHz and 16 kHz
  - Q=1.2, Step=0.5, +6 dB/–6 dB

- **YPAO (Yamaha Parametric Room Acoustic Optimizer)**
  - f=63 Hz — 16 kHz
  - 10 bands

### VIDEO SECTION

- **Video Signal Level**
  - Y: 1 Vp-p/75 ohms
  - C: 0.286 Vp-p/75 ohms
  - Pb/Cb, Pr/Cr: 0.7 Vp-p/75 ohms

- **Component Video Signal Level**
  - Y: 1 Vp-p/75 ohms
  - Pb/Cb, Pr/Cr: 0.7 Vp-p/75 ohms

- **Signal-to-Noise Ratio**
  - 50 dB

- **Monitor Out Frequency Response**
  - Composite/S-Video Signal: 5 Hz—10 MHz, 0 dB
  - Component video Signal: 5 Hz—100 MHz, 0 dB

### TUNER SECTION

- **FM 50dB Quieting Sensitivity (1 kHz, 100% Modulation)**
  - Mono: 2 µV (17.3 dBf)
  - Stereo: 25 µV (39.2 dBf)

- **FM Selectivity**
  - Mono: 2 µV (17.3 dBf)
  - Stereo: 25 µV (39.2 dBf)

- **FM Frequency Response**
  - Mono/Stereo: 76 dB/70 dB

- **FM Frequency Response**
  - 20—15,000 Hz, 0.5—2 dB

### GENERAL

- **Standby Power Consumption**
  - Less than 1 W

- **Dimensions (W x H x D)**
  - 435 x 211 x 471 mm
  - 17-1/8" x 8-5/16" x 18-7/16"

- **Weight**
  - 30 kg; 66.1 lbs.

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Yamaha’s unique technology for the creation of sound fields is capable of powerfully reproducing the three-dimensional environment that movie sound engineers aim to convey, in any audio format from monaural to the latest 6.1-channel digital surround. It is compatible with DVD and all other A/V sources.

Yamaha CINEMA DSP technology has received a patent in the U.S. (Patent No. 5,261,005).

“Silent” is a trademark of Yamaha Corporation.

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