

# Home *Theatre 2007*



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# Our *philosophy*

#### THE PHILOSOPHY BEHIND THE MARANTZ UNIQUE SOUND

Music is part of our everyday lives. Even in today's changing world where audio meets vision, music is still the defining ingredient. It brings emotion to vision and puts the passion into our experiences. For us, the realistic reproduction of music is the essential premise.

We know that true hi-fi is about being able to reproduce the magic of a performance - about experiencing music just as the artist intended, even in the cinema. It is music that delivers the ecstasy and agony of a film's story. To Marantz, perfect specifications and technical accomplishment count for nothing unless a product can unlock the power, the excitement and the emotion of music.

Our heritage of technical excellence means we can create components with the ability to communicate the scale, timbre, pitch and dynamics, in fact, the very essence of a recording.

Music is enchanting, and we strive to ensure that the carrier of the music looks and feels as good as it sounds. Every component produced is technically and cosmetically designed to complement the lifestyle of the listener. We pride ourselves on applying these principles to all of our products. Each and every one of our home entertainment components is capable of reproducing the purest, most realistic music in your home.

Because music matters

# Our quality guarantee

#### MARANTZ AND POWER

Among the many components that contribute to overall sound quality, Marantz also focus on making amplifiers that really deliver on their rated power figures - many other manufacturers don't do this. The effect of using high quality power supplies across the range (not just the expensive models) is that each and every Marantz AV



Receiver is capable of generating almost as much power when driving multiple amplifiers as it does in 2-channel stereo mode.

Marantz call this Guaranteed Multi-Channel Power. In fact Marantz even give a formal guarantee - the Full Channel Drive with (at least) 70% Power on tap – a type of guarantee rarely given in this industry. It means that the surround receiver will deliver a minimum of 70% of its rated power when all amplifiers are run. This compares with 50% or less for many non-Marantz surround receivers.

Marantz Digital Surround Receivers are designed to deliver the frequency response and sonic performance demanded by high-resolution sources like Super Audio CD and DVD-Audio. The extended dynamic range, with improved transparency, separation and imaging, creates a natural soundstage. High quality amplifiers for each of the 7 channels ensure superb low-impedance driving capability with comprehensive dynamic reserve. The result is consistently powerful delivery during even the loudest, most dynamic passages of the music or movie soundtrack.

The stability of Marantz amplification and the resulting superior sound is attested to by test-winning Awards and rave reviews from around the world

# Our *awards*



Marantz consistently receives major audio and video awards from around the world, a testament to the Marantz obsession with sound quality. This year alone, we have received four major awards for our audio Marantz SR-4001 AV Receivers \$1, 000-\$2,000 components, including two for our AV Receivers, the SR-9600 and SR-4001.

A selection of previous awards feature on the back cover of this catalogue



Marantz SR-9600 AV Receivers over \$4,000

# Our *beritage*

#### 1950's – An Idea. A basement. A product. A company.

The World of Home Entertainment would never be the same

More than any other person, Saul Marantz defined premium home entertainment. Driven by his passion for music and his accomplishments as a classical guitarist - accomplishments that led to a close friendship with Andres Segovia - he was never satisfied with the 'hi fi' equipment of his day. So he built better; first in his basement, later in a factory. His talent for industrial design and his ability to infuse talented engineers like Sidney Smith and others with his vision resulted in legendary products. The Model 7 preamplifier. The Model 8 and, soon after, the 8B power amplifier. And insured that his company would remain a premiere name in the industry he helped establish



The fire started on the first floor...

STREET,

5 5 4444 0 0.

#### **1960**'S – THE TRADITION CONTINUES. THE VISION GROWS.

New Models expand musical horizons for many The Model 9 'monoblock' power amplifier found a home in many audiophile systems. And NASA decided that a modified version called the 9120 was stable enough to merit use in tracking stations around the world as part of the Apollo space program. The Model 10B FM tuner, cited by many as the most accurate and best sounding tuner of all time, soon followed. The decade also saw two other significant Marantz moves; a physical one from New York to California, and an electronic one from tubes to transistors

#### 1970'S – MARANTZ QUALITY REACHES EVERYONE.

of Marantz

For almost a decade, the justifiably famous '2200' receivers introduced uncounted thousands of sound-conscious people to the vivid, enveloping, and musically accurate Marantz sound. And separate components weren't forgotten either as Marantz, benefiting from new financial backing and new production facilities in Japan, produced a growing roster of preamplifiers, power amplifiers, integrated amps, tuners, turntables, and speakers. This was a decade of intense growth and expansion, fuelled by imaginative product development and demanding quality standards. Marantz quality goes unquestioned. In 1974, customer Francisco Espina writes Marantz detailing the survival of his Marantz 2270 during a fire in the building he lives in. Out of curiosity he plugs his now crispy 2270 in and amazingly it sounds perfect

#### 1980's – The dawn of digital audio finds marantz leading the INDUSTRY ONCE AGAIN.

Laser Disc and CD Players are in demand

In 1983, consumer digital audio became a reality in North America. And Marantz's CD-63, the first publicly announced CD player, led the way. This ground breaking development was soon followed by the appearance of the CD-12, the world's first two-piece CD player. Announcement of the CD-63, led the way, was there at the very beginning. Marantz also becomes involved with video for the first time with the CDV-780 Laserdisc player

## 1990's – marantz moves into audio/video



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onours its past with replicas of the original Model 7 and Model 9. Saul Marantz moves on to even higher fidelity Marantz entered the '90s with the energy and dedication that came from restored corporate unity. We moved into audio/video with the introduction of the SM-80, our first THX-certified amplifier in 1992 and the critically-acclaimed SR-96 THX-certified receiver four years later. The '90s also saw the VP-8770, the first Marantz LCD video front projector, and the PD-4280, the first of our much-praised plasma monitor series. Sadly, we - and the industry - lost Saul Marantz

#### 2000 – THE DAWN OF A NEW ERA.

earlier

What's next? Most certainly the promise of quality and excellence as only Marantz can deliver



The most successful Receiver line in Consumer Electronics history. Tens of thousands of customers revel in the sound

High Definition Digital Audio takes centre stage and the new Reference series relights the Marantz passion for excellence The Super Audio CD came to life as the SA-1 SACD player and other new Reference Series components provided a concrete example of Marantz's continuing dedication to sonic superiority. On the AV front, an upgraded series of finelycrafted surround sound receivers and DVD players exhibited engineering inspiration gained from decades of effort and tradition. And, thanks to determined efforts to extract the most from contemporary technologies like DLP projection and plasma monitors, Marantz's video reputation grew almost as quickly as did its legendary audio prestige a half century

#### AUDYSSEY

COPPER

AUDYSSEY Audyssey is an acoustic measurement technology which equalises the acoustic distortion caused by the acoustic behaviour of a room. When you experience Audyssey equalisation, a cloudy layer is lifted away, leaving only clear, accurate, natural sound. Voices and dialog become focused and intelligible. Musical balance is restored. Musical instruments and sound effects become precisely localised. Surround soundtage is made seamless and enveloping. And the best at least, everything will be done fully automatically with a high quality microphone and a sophisticated audio processing technology started via the setup menu of the AV Receiver

#### COPPER-PLATED CHASSIS

COPEN-FLATED CHASSIS A copper-plated chassis provides the best shielding against noise or electromagnetic distortion radiating from other components in the equipment. It prevents this noise from being amplified together with the audio signal

#### CURRENT FEEDBACK

CURRENT FEEDDACK Current Feedback amplification is a well known, Marantz' original circuit technology. The Current Current Feedback amplification is a well known, Miraniz original circuit technology. Ine Current Feedback amplifier technology fits perfectly with the high requirements set for Super Audio software providing wide-bandwidth, high-speed reproduction. The impedance at the Current Feedback point is limited resulting in a very low phase shift. Marantz receivers and amplifiers equipped with Current Feedback can keep the phase compensation via Negative Feedback (NFB) to a minimum, resulting in high through-rate, excellent transient response and superb sonic transparency for the full bandwidth. Unlike conventional Voltage Feedback amplification, the Current Feedback amplification makes the power amplifier in-sensitive to difficult loudspeaker loads

Digital-to-analog converter. Circuitry that converts digital data (such as audio or video) to analog

D-Bus To optimise equipment in terms of ease of use. Marantz has designed the D-Bus system. Received remote control commands are communicated via this bus. This enables equipment without an IR Receiver like tuners or hidden system together with an external IR eye to be controlled via the Marantz System Remote Controller

The DCDi (Directional Correlation De-interlacing) circuit improves the video image by using motion adaptive de-interlacing without introducing motion artifacts and jagged edges. This provides edge and detail enhancement without the deleterious side effects. These chips been chosen for their 10-bit processing of video images as well as their incredible flor



BUS

 $\frac{\text{DC-TRIGGER}}{\text{A DC trigger is an assignable voltage output which can automatically correlation screen, lowering it when the DVD input is chosen on the trigger of trigger of the trigger of tr$ DivX is a video compression tool developed to exchange film conter

DivX is a video compression tool developed to exchange film con certified DVD player it is easily to take digital video from the *r* normal TV at almost DVD quality. Thanks to DivX technology's quality video can be saved on a single CD. The latest impri-DivX offers enhanced multimedia and interactive feat-menus and chapter points. Video tiles created in the file extension, divx. Please check capability per pr

DOLBY DIGITAL EX (DD EX) Dolby Digital EX (DD EX) Dolby Digital EX brings a dimension of der theatre environment. The benefits of Dr from an additional rear centre speak music and a more consistent surre

DOLBY HEADPHONE Dolby Headphone technol-with the dramatic surr Best of all, 'listener' replaced by a spar

DOLBY PRO Dolby Pro experie feate

e of the high storage capacity of the DVD to channel amplification. DVD-Audio provides the Frequency range (0-96 kHz). In a two channel amplification, pling rate to 192 kHz

ndtrack and is full

alogue level to the digital level for output via HDMI offers ease of use and cality. The analogue signal will be converted one to one without any further ns interlace analogue signal will be outputted as interlace digital signal – 576i or analogue progressive signal the digital output will be progressive as well 576p > ase check compatibility of the TV set or display

#### IVERSION WITH IP PROCESSING

AM CONVERSION WITH IP PROCESSING Video conversion from analogue level to the digital level for output via HDMI offers ease of use and best digital picture quality for each source material. A one to one analogue to digital conversion might cause some problems in daily use, because interlace video signals like 576i will be outputted as 576i digital, but some todays TV sets car't understand this signal. To avoid problems an IP-processing is applied, changing the signal from interlace to progressive – 576i

#### UICH DEEINITION MULTIMEDIA INTERACE (UDMI)

HIGH-DEFINITION MULTIMEDIA INTERFACE (HDMI) HDMI combines high-definition video and superb audio in a single digital interface with a bandwidth of up to 5 Gigabits/ second. HDMI1.0 complies with High-bandwidth Digital Content Protection (HDCP) technology protecting high-value content from unauthorised reproduction and distribution. HDMI1.0 is the only interface in consumer electronics that can carry both high-definition video and multi-channel audio e.g. Dolby Digital and DTS) in all HD formats, including 720p, 1080i and even the upcoming 1080p. With only a single cable connection all information can be digitally transmitted. The HDMI1.1 is able to transport the high resolution DVD-A data as well. With HDMI1.2 the transmission of high resolution stereo and multichannel information of SACD completes the portfolio

#### HYPER DYNAMIC AMPLIEIER MODULES (HDAM)

HYPEN DYNAMIC AMPLIFIER MUDULES (HDAW) Marantz developed it's own discrete circuit baards to replace the IC's. These HDAM's consists of discrete surface mount components with short mirror image L/R signal paths. Those devices are doing exactly the same thing as the Op-Amps, but outperform the regular IC Op-Amps dramatically in terms of the Slew Rate, resulting in a much more dynamic, accurate and detailed sound

The IEEE 1394 The IEEE 1394 easy-to-use and high-speed bus easily handles multimedia bandwidth requirements and provides an universal interface for a variety of devices. This digital connection ensures that digital data streams of high resolution formats like SA-C0 and DVD-A, are transferred without changing the integrity of the digital signal for both multichannel and stereo

The IR-Flasher In is a standardised connection to control the AV system by external IR receivers The threader in its association and a semiconary of the semiconary Please check capability per product in the specification section

LIP SYNC The digital processing and scaling of video displays This delay makes audio tracks appear out of sync. U sound presentation to match the presentation of the

MARANTZ ROOM ACOUSTIC CALIBRATIO Rased on our room acoustics kr the Marantz Room Acoustic Calibrati derived from this amazing AV com reflections from walls, ceiling and the sound for the room acoustics. powerful DSP analyses ac can tests and controls spe

MULTI ROOM / MUL With the Marantz / speaker set can b can he selecte control fun

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creates a picture signal with progressive image offers higher en on large screens, the progressive dy reduced, so you can enjoy extended

t passes d in a video

re micro processor of the device. It is possible to k via this connection without any visual contact and aftware if needed

d versatile multi-channel technology designed to enable up to 6.1 playback from mono, stereo, CS encoded sources and other matrix des the listener 'inside' the music performances and dramatically and image positioning of both hi-fi audio conventional surround-encoded a heightened sense of realism

(D (SACD) is a next generation of music format that provides a more natural, ultra-high und. It offers a smooth migration path to a higher quality sound, as all existing CDs can ved on the SACD player. Super Audio CD is based on the Direct Stream Digital (DSD) After un the shoch player, super source to use of on the United Stream (big) and (USO) innology, which uses I bit delta-signal modulation and a sampling frequency that is 64 times .igher than that of the CD. This enables the Super Audio CD to offer a frequency range up to 100 kHz and a dynamic range of 120 dB

#### SUPER-RING TRANSFORMER

Super-Ring transformer has the same advantage with a toroidal transformer such as high efficiency, stability, and speed. In addition the super ring transformer outperforms the toroidal transformer on certain aspects. Thanks to its round shape of the core, the super ring transformer's electro-magnetic radiation and mechanical vibration are extremely low

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THX UITRA2 THX UITRA2 incorporates two additional processing technologies: Advanced Speaker Array (A.S.A.) and Boundary Gain Compensation (B.G.C.). ASA is a proprietary of THX technology which processes the sound fed into 2 surround and 2 surround back speakers to provide the optimum in enveloping surround sound reproduction. When placing the 2 surround back speakers to see to each other and build your home theatre setup using 8 speakers, ASA will create the largest possible sweet spot in your surround sound field. Boundary Gain Compensation provides an optimised bass balance in case the listening room layout results in most of the listeners being seated close to the rar wall. This technology prevents a 'boorny' bass yet processes the appropriate bass reinforcement

TRX Select technology delivers all the proprietary THX Home Theater features that reproduce accurate and stirring soundtrack audio – in a system optimised for smaller spaces (home environments of 2000 cubic feet or less). Offering this technology in mid-priced products that delivery top-quality sound, THX Select combines audio power and integrity with superior economic value

THX Surround EX THX Surround EX is the home version of this latest advance in hyper-realistic sound technology. Available exclusively in THX-licensed 'Ultra' and 'Select' series products, THX Surround EX decodes a back surround signal from the left and right surround channels on specially encoded DVD movie releases. Unlike products offering (5.1' channel decoding schemes, only select THX Certified components adhere to superior performance specifications through redirecting bass energy in the Surround back channels to the subwoofer, ensuring optimum bass performance, requiring Re-Equalisation<sup>™</sup> of the Surround back channels to match characteristics of the front and left / right surround channels and synchronising the Surround Back Left and Surround Back Right speakers in time and position relative to the listence providing a seamelles surround sound experience. The same technical standards for Surround back channels are maintained for Left and Right channel surround elimation for compromise in channel searcoin positivitith and decoding surround, eliminating compromise in channel separation, noise, headroom, bandwidth and decoding accuracy

#### HD1080p

TRUE HD 1080P 1080p is the short name for a category of video modes. The number 1080 stands for 1080 lines of vertical resolution, while the letter p stands for progressive scan or non-interfaced. 1080p is the resolution possible for HDTV. The term usually assumes a widescreen aspect ratio of 16.9, implying a horizontal (display) resolution of 1520 lines and a frame resolution of 1520 Lines. V 1080 or over two a formation (usper) resolution of usper) and the state of the state resolution of table X loads of over two million pixels. 1080 is the digital standard for filming digital motion pictures. Directors such as George Lucas (in Star Wars: Episode III) shoot their digital films in this high definition mode to be shown in theatres equipped with 1080p digital projectors. The new projector VP-11S1 applies the latest DLP chip from TI featuring the resolution of 1920x1080, not to miss any pixel of information

#### toroidal transformer

IUKIDUAL IHANSFURMEH Toroidal transformer has several advantages over a normal El core transformer. It is very efficient and therefore delivers more power compared to the same size of an El core transformer. In addition, due to its shape, the electromagnetic radiation and the mechanical vibration are extremely low

#### VIDEO CONVERSION

VIDEO CONVERSION It can up convert the Composite signal to S-Video/Component and S-Video to Component; as well as down convert from S-Video to composite (the component signal is not down converted). This feature allows you to connect any source via a single component. In order to avoid synchronisation the high quality video converter is equipped with digital video processing consisting of for example; 4H line memory, time based corrector, a triple 10-bit DAC, filed locking, VCR detection and anti aliasing filtering

#### VISUAL EXCELLENCE PROCESSING

VISUAL EXCELLENCE PROCESSING Gennum's VXP offers stunning image quality by applying the most advanced image processing techniques to all SD, HD and graphics signals including content adaptive de-interlacing of HDTV 1080i signals. The internal adaptive de-interlacer sets a new standard for motion processing. Ifin mode detection and dynamic directional edge processing. With istO-bit signal path and high precision processing. VXP enables the newest generation of display technologies to fully utilise their ability to display 10-bit grey-scales and colours. Additional Broadcast quality algorithms that include adaptive noise reduction and detaile nhancement remove unwanted noise while improving image detail for an uncompromised, cinematic High Definition experience





# Heart and Soul

The 2007 range of Marantz AV products combine high quality reproduction with the latest in high-tech features. Which means that whatever media you play, with Marantz you are assured the highest of high fidelity. You are also assured of the latest features. For example, MRAC / Audyssey technology will automate set-up and correct room acoustics with equaliser functions.

Other features include adjustable cross-over settings, HDMIs, and a special video conversion that enables an easy single-cable connection between receiver and TV.

Also, any source equipment can be connected to the receiver, whether it is simple video, s-video or component signal. On the higher-end models, from SR-6001 up, these signals will even be converted to progressive signals and as a digital video signal via HDMI. And, as you would expect, everything is fully compatible with our wide range of DVD players. What's more, because each complete system is made of separate components, you can customise your system exactly as you want.

Exactly what your eyes and your ears deserve





## SR-8001

#### THX-SELECT 7.1 AV RECEIVER

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With superior audio performance and state-of-the-art features, the Marantz SR-8001 takes you on a journey of passion and enjoyment in both music and movies. Known as the 'AV Receiver for the Audiophile', the SR-8001's improved sound quality, especially apparent in music, is thanks to hand-picked components utilised in its manufacture. 125 W of continuous THX-certified power in each of its seven Current Feedback amplifiers is generated by a huge Toroidal Power Supply, known for its stability even when reproducing the most demanding dynamics. To preserve the purity of the signal, an anti-interference copper-plated chassis is incorporated, resulting in greatly improved aural characteristics.

In its capacity as the heart of a surround sound system, the THX Select2 SR-8001 delights with an array of the latest generation of digital surround decoding technology. Sound is optimised for the room with built-in Room Calibration, by Audyssey. Finally, HDMI digital video switching capability with I/P conversion ensures that the highest video quality is activated when required

- THX Select2 certified Current Feedback AV-Receiver delivering 7 x 125 Watts
- Toroidal transformer, copper-plated chassis and customised components
- Room Acoustic Calibration with EQ by Audyssey for one touch speaker setup
- 32-bit DSP with THX Surround EX, DD-EX, DTS-ES, DTS96/24, CSII and DPL IIx
- Dolby Headphone and Dolby Virtual Speaker II
- 4 in / 2 out HDMI switching / repeating for digital audio and video
- High grade video conversion with line memory up to HDMI
- Interlace-Progressive conversion for analogue to HDMI converted video signals • Dual Multi-Room / Multi-Source for audio and video (up to component level)
- with OSD
- Surround Back for Multi-Room assignable

- Speaker C function for real bi-amping of front channel in 5.1 setup
- 192 kHz / 24-bit D/A converters on all channels
- Pure direct mode and Video off mode for best analogue sound
- Sound delay function to sync audio and video
- RS-232C port, Flasher in IR Flasher out, IR receiver in and DC triggers for system integration
- Function rename for customisation
- RC-1400A learnable system remote control with macro functions and backlight

Note: Product features highlighted in blue indicate improvements over SB-7001 model



## SR-7001

#### THX-SELECT 7.1 AV RECEIVER

#### 

Performance addicted? The Marantz SR-7001 has full THX Select2 certification and 110 Watts of continuous power per channel (ves. 110 Watts from each of its seven current-feedback amplifiers!).

Let's look at video capabilities first. You can connect up to four HDMI equipoed sources to the SR-7001. Direct the one you want to your display and to the SR-7001's built-in surround sound processor. Unlike earlier HDMI connections, these handle Multi-Channel sound with ease. Still enjoying non-HDMI sources? Rest easy. The SR-7001 comes complete with format conversion lets you watch older videos through the super-convenient HDMI format. And there's a Second Zone audio/video output, too, so you can enjoy your entertainment throughout your entire home.

You'll also find Dolby Virtual Speaker so you can enjoy an immersive surround experience with the dialog clarity inherent in a discrete centre channel configuration with just two speakers

And, speaking of clarity, the SR-7001 features Audyssey's remarkable Auto Calibration that examines your entire room to correct for the acoustical problems that are unfortunately present in most rooms. Of course, there's an infrared input and two DC trigger outputs so you can coordinate your entire system for convenient remote operation

You won't have any problem fitting all this capability into your home either. We've housed the SR-7001 in a new, compact chassis that will fit more easily into even the tightest spaces

- THX Select2 certified Current Feedback AV-Receiver delivering 7 x 110 Watts
- Room Acoustic Calibration with EQ by Audyssey for one touch speaker setup
- 32-bit DSP with THX Surround EX, DD-EX, DTS-ES, DTS96/24, CSII and DPL IIx
- Dolby Headphone and Dolby Virtual Speaker II
- 4 in / 1 out HDMI switching / repeating for digital audio and video
- High grade video conversion with line memory up to HDMI
- Interlace-Progressive conversion for analogue to HDMI converted video signals
- Multi-Room / Multi-Source for audio and video with OSD
- Surround Back for Multi-Room assignable





SR-8001

• Speaker C function for real bi-amping of front channel in 5.1 setup • 192 kHz / 24-bit D/A converters on all channels • Pure direct mode and Video off mode for best analogue sound • Sound delay function to sync audio and video • RS-232c port, IR flasher inputs and DC triggers for system integration • Function rename for customisation • RC-1400A learnable system remote control with macro functions and backlight

Note: Product features highlighted in blue indicate improvements over SR-6001 model

SR-7001



## SR-6001

#### 7.1 AV RECEIVER

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This is a full featured Home Theatre Receiver with 100 Watts of Current Feedback Amplification in each of its seven channels. The SR-6001 features HD Component Video switching, and Video up-conversion from a Composite Video signal right up to HDMI if needed. Enjoy music and video in a second area at home with easy to use Multi-Room functionality. The SR-6001 is equipped with two HDMI (v1.2) (Repeating) inputs. Audyssey Auto Calibration, an IR Flasher Input and 2 DC Trigger Outputs makes integration and setting up your new SR-6001 a breeze

- Full discrete wide range Current Feedback amplifiers delivering 7 x 100 Watts
- Room Acoustic Calibration with EQ by Audyssey for one touch speaker setup
- 32-bit DSP with DD-EX, DTS-ES, DTS96/24, CSII and DPL IIx
- Dolby Headphone and Dolby Virtual Speaker II
- HDMI video switching / repeating for digital audio and video
- High grade video conversion with line memory up to HDMI
- Interlace-Progressive conversion for analogue to HDMI converted video signals
- Multi-Room / Multi-Source for audio
- Surround Back for Multi-Room assignable

- Speaker C function for real bi-amping of front channel in 5.1 setup
- Four Component Video inputs
- 192 kHz / 24-bit D/A converters on all channels • Pure direct mode and Video off mode for best analogue sound
- Sound delay function to sync audio and video
- RS-232C port, IR flasher inputs and DC triggers for system integration
- RDS tuner with 60 random presets
- Learnable and pre-programmed system remote control with backlight Note: Product features highlighted in blue indicate improvements over SR-5001 mode

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#### SR-5001

7.1 AV RECEIVER

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The Marantz SR-5001 makes the upgrade path easy. You don't have to settle for 'commodity-grade' performance any longer. Instead, you'll find advanced HDMI connectors and switching for your favourite AV sources. Take advantage of HDMI's digital-quality performance and the singlecable connection convenience! For conventional display devices, the SR-5001 boasts two component video outputs so you can still enjoy exceptional picture guality. And there's an 'upconverter' (or 'transcoder') that takes outputs from legacy video sources and improves them for enjoyment on today's monitors. A Lip Sync adjustment makes sure that you hear dialog exactly when your eyes say you should - not with that unnatural delay you can experience with less-capable products. There's a second zone audio output that lets you hear a different source in another area. And you can enjoy that convenience in mono or stereo, depending on the number of speakers you have in that bedroom, den, or kitchen.

Of course, there's an infrared input and a DC trigger output so you can use the SR-5001 in a custom-configured system. And we haven't forgotten space either. The new, shallow chassis goes almost anywhere. And makes this Marantz even easier to enjoy

- Full discrete wide range amplifiers delivering 7 x 90 Watts
- OSD menu and Easy Setup guide-function for comfortable use
- Ease of use due to front panel cursor control
- HDMI video switching / repeating for digital audio and video
- 32-bit DSP with DD-EX, DTS-ES, DTS96/24, CSII and DPL IIx
- HT-EQ (Cinema equalisation) and Dolby Headphone
- Video conversion up to component level
- Pure direct mode for best audio performance • 192 kHz / 24-bit D/A converters on all channels







 Adjustable cross-over settings for optimised performance of speakers and subwoofer

• Sound delay function to sync audio and video

• Multi-Room / Multi-Source for audio, pre out and multi speaker mode

• RS-232C, IR Flasher port and DC trigger for system integration

Two Component Video outputs

• Learnable and pre-programmed system remote control with backlight

Note: Product features highlighted in blue indicate improvements over SR-4001 model

SR-5001





#### AMP/AV RECEIVER OF THE YEAR \$1,000-\$2,000 SR-4001

7.1 AV RECEIVER WITH HDMI

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The award-winning 'Best AV Receiver' SR-4001 is equipped with HDMI connectivity. HDMI is the high definition audio/video (or 'multi-media') interface that lets you connect a DVD player, for example, to a processor or receiver with just one cable. And then use just one more cable to get all that information to your TV screen. The SR-4001 will even switch inputs, so you can select one or the other HDMI-equipped source.

The Marantz SR-4001 represents an outstanding combination of home theatre receiver performance, features and flexibility along with renown Marantz sound quality. It's the ultimate choice for a wide variety of high performance home theatre systems, offering compatibility with Dolby Digital, Dolby Pro Logic IIx and DTS decoding. Experience the true excitement of a movie soundtrack through 192 kHz / 24-bit audio D/A conversion

- Full discrete wide range amplifiers delivering 7 x 80 Watts
- OSD menu and Easy Setup guide-function
- Ease of use due to front panel cursor control
- HDMI video switching / repeating for digital audio and video
- 32-bit DSP with DD-EX, DTS-ES, DTS96/24, CSII and DPL IIx
- HT-EQ (Cinema equalisation) and Dolby Headphone
- Simple video conversion up to component level (S-Video to Component)
- Surround Back amplifier useable as speaker B in 5.1 setup
- 192 kHz / 24-bit D/A converters on all channels

- Pure direct mode for best analogue audio
- Adjustable cross-over settings for optimised performance of speakers and subwoofer
- Front panel connections include S-Video and digital input
- D-Bus for system integration
- Learnable and pre-programmed system remote control with backlight • 3 Component Video inputs

Note: Product features highlighted in blue indicate improvements over SR-3001 model



7.1 AV RECEIVER



The new SR-3001 takes over from the award-winning SR-4500. Many of the features are shared, including full 7.1 channel capability. Each of the 7 built-in amplifiers produces 70 W RMS.

You'll enjoy Dolby Digital EX and DTS ES soundtracks thanks to 32-bit processing. Other surround formats include Dolby Pro Logic IIx, DTS Neo:6, and SRS Circle Surround II. Advanced 192 kHz / 24-bit D/A converters mean you'll hear everything with total accuracy. Connectivity? Extensive. There's a battery of audio and video inputs and outputs. Full Composite to S-Video conversion, too, for optimal picture clarity. Want audiophile performance? Pure Direct mode will further enhance the listening experience. Other features include a unique Simple Setup so you can enjoy your system quickly and effortlessly.

The AM / FM tuner has 50 custom-name presets. The SRS TruSurround headphone output means you can be surrounded without disturbing anyone

- Full discrete wide range amplifiers delivering 7 x 70 Watts
- Easy Setup guide-function for uncomplicated installation
- Ease of use due to front panel cursor control
- 32-bit DSP with DD-EX, DTS-ES, DTS96/24, CSII and DPL IIx
- HDCD compatible

SRS TruSurround XT Headphone

Component video switching





- Surround Back amplifier useable as speaker B in 5.1 setup
- 192 kHz / 24-bit D/A converters on all channels
- Pure direct mode for best analogue audio
- Adjustable cross-over settings for optimised performance of speakers and subwoofer
- Pre-programmed system remote control
- Video conversion (up to S-Video)

SR-3001



DUBOLBY DIGITAL DIGITAL

# STANDBY

POWER ON/OFF

# The wonder of sound and vision

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With DVDs you get twice as much picture detail than a VCR, and a third more than a television alone – which is great for picture quality.

But DVD technology really excels when it comes to sound, the DVD is superior to any other video related sound, offering 6-channel Dolby Digital or other Digital Theatre Sound surround sound. And Marantz engineers are committed to ensuring you enjoy every bit of it, in fact unlike other DVD players, Marantz players reproduce a remarkably high-quality sound from CDs, making them a truly universal piece of your entertainment system





The DV-7600 combines audio expertise with advanced video circuitry to satisfy the most avid home entertainment enthusiast. It handles DVD, DVD-A, SACD (stereo and multi-channel), CD, CD-R, CD-RW, VCD 2.0, SVCD, and MP3! With true DSD processing for SACD. Video circuitry includes a 216 MHz / 12-bit D/A converter supplemented by the separate 10-bit progressive processor. NSV (Noise Shaping Video) adds detail and dimensionality. Adjustable Lip Sync insures that sound and image blend perfectly. The DV7600 benefits from Marantz's proprietary HDAM® audio circuits. There's adjustable-delay bass management. A double-layered chassis bottom plate controls micro-vibrations that could affect both audio and video. Enhanced connectivity includes simultaneous HDMI, Component, S-Video, and Composite video outputs. Analog audio outputs include both 5.1 and stereo supplemented with coaxial or optical digital. Adding flexibility and extra control to custom-installations, there are features such as discrete on / off command codes, D-Bus and RS-232 connections.

- High quality playback of SACD, DVD-A and DVD-V
- Compatible with SVCD, CD, WMA, MP3, JPEG and DVD-R / RW
- High definition video scaling
- PAL / NTSC progressive scan
- 216 MHz / 12-bit video DAC and Noise Shaped Video
- High Definition Multimedia Interface (HDMI)
- Marantz Hyper Dynamic Amplifier Modules (HDAM) DD and DTS decoding

- Sound delay function (Lip Sync)
- High grade audio components
- 192 kHz / 24-bit DAC for all 6 channels
- RS-232C port for system integration
- High quality Scart and Component Video outputs
- See technical specifications for rear panel view

Note: Product features highlighted in blue indicate improvements over DV-6001 model

- New design with solid metal front panel and double bottom plate
- Bi-directional RS-232C and Flasher-In port for system integration

Note: Product features highlighted in blue indicate improvements over DV-4001 model



## SR-4021

#### STEREO RECEIVER

#### 

This stereo receiver is built to the highest standards and expertly finished. Incredible attention to detail and no compromise construction ensures they faithfully capture the excitement and emotion of your kind of music. The SR-4021 is the pure high performance stereo receiver, with an RDS tuner with FM/AM reception, 30 random presets and a powerful 2 x 80 Watt stereo amplifier at its heart. The phono MM preamplifier makes it easy to connect a turntable. Its extensive AV switching capabilities and the speaker A/B feature make it a true centre piece of your stereo system. The metal chassis and solid metal front panel provide a rigid base for high quality performance

- 2 x 80 Watts (8 Ohm RMS) power amplification
- RDS FM/AM tuner with 30 random presets
- Solid metal front panel and rigid chassis construction
- Symmetric circuit architecture
- Separate solid heatsinks

- Tone control and Source Direct function
- Pre-output and main-input for upgrade possibilities
  Eight audio inputs including Phono (MM)
- Video switching via three audio / video inputs and
  - a monitor output
- Sleep and timer function
- Speaker A/B
  - Flasher In for system integration (direct connection to RX-7001)
  - System remote control and Marantz D-Bus



## SR-4320

#### STEREO RECEIVER

#### REDO DALA SYSTEM BOW X 2ch SYSTEM DBUS

The Marantz SR-4320 Stereo Receiver is a full-featured stereo control centre that combines exceptional sound quality with a host of performance and convenience features including remote control operation. The SR-4320 includes seven audio inputs including phono to accommodate a variety of music sources, and features a fully discrete amplifier section for clear and powerful sonic performance. This versatile unit can also function in high quality multi-zone installations

- 2 x 80 Watts (8 Ohm RMS)
- Heavy-duty power amplifier
- Video output for VCR and Monitor Out
- Video inputs for DSS, VCR and DVD
- Speaker A and B outputs A, B, A+B, OFF

- Preamp outputs / Main-In inputs
- Full function remote control
- D-Bus connections with Discrete IR command

See technical specifications for rear panel view

CC-4001

CD CHANGER

#### 

With a five-disc carrousel, fully programmable playback plus random, repeat and scan modes, the CC-4001 CD changer provides endless combinations of non-stop music. Its multi-read drive plays CD-R, CD-RW and MP3 discs, as well as conventional CD's. The CC-4001 features Digital Servo Drive for accurate reading and fast track access. Both Coaxial digital and optical outputs are provided for making digital recordings. A 1-bit DAC with 8-times oversampling preserves audio purity. The D-Bus takes care of synchronised recording in a Marantz system, while a built-in RS-232C port and discrete coding enable system control

- Five disc CD changer with fast disc access
- Compatible with CD and CD-R/RW discs
- MP3 playability
- Multi-bit D/A conversion via CS4392 DAC
- Thick aluminium front panel
- Stable low resonance mechanism mounted on solid metal chassis
- Headphone output with adjustable volume
- Digital coaxial and optical outputs
- Auto Music Scan
- Random and program play
- RS-232C and Flasher In ports for system integration
- Dedicated remote with direct disc access and Marantz D-Bus



#### SD-4051

DUAL CASSETTE DECK

#### 

The auto-reverse twin-deck design allows continuous play and record from one loaded tape to another. Profiled combination heads and anti-resonant front panel ensure faithful reproduction by the SD-4051 with wide dynamic range and minimal wow and flutter. Peak level read-out, fine bias tuning and synchro start of tape and CD ensure accurate and professional style home recordings

- Twin auto reverse cassette deck
- Super-hard permalloy heads
- Automatic tape selector
- Dolby B and HX Pro
- MPX filter
- High-speed dubbing
- One touch recording
- Fine bias tuning possibility
- Synchronised recording with Marantz CD players
- Pitch control
- Marantz D-Bus for synchrony recording only
- IR-receiver built in



The CC-4300's five-disc carrousel mechanism guarantees endless music without the bother of having to change discs. It plays CD-R and CD-RW, as well as offering a variety of random and repeat modes for optimum flexibility with your music. Both coaxial and optical outputs are provided, as is the Marantz D-Bus system to make the CC-4300 an easy addition to any system

1-bit 8 times oversampling
Reliable high quality mechanism
Random and repeat modes
D-Bus
RS-232C port



# TURNTABLE

- Full automatic turntable system
  Low noise design direct coupled DC servo motor
- Belt-drive system
- Low coloration tone arm
- Full floating chassis
- Full automatic end-of-side arm lift
- Manual start and cue control
- Two speed selection
- Ready fitted MM cartridge
- Tone arm support with arm lock
- Transparent dust cover
- Available as standard 'TT-42' or as 'TT-42PA' (features Pre-Amp for direct
- connection to an AV Receiver)

# The picture of

partnership

Thanks to our close co-operation with Gennum and Texas Instruments, Marantz is the first company to fully utilise TI's superadvanced 2 million pixel DLP® Chip. So for the first time ever it is now possible to fully immerse yourself in a true high definition DLP® video experience: an amazing 1920 x 1080 pixels. This represents a major engineering breakthrough, one that can be immediately appreciated once you see the breathtaking picture.

ANIZ VP-11S1

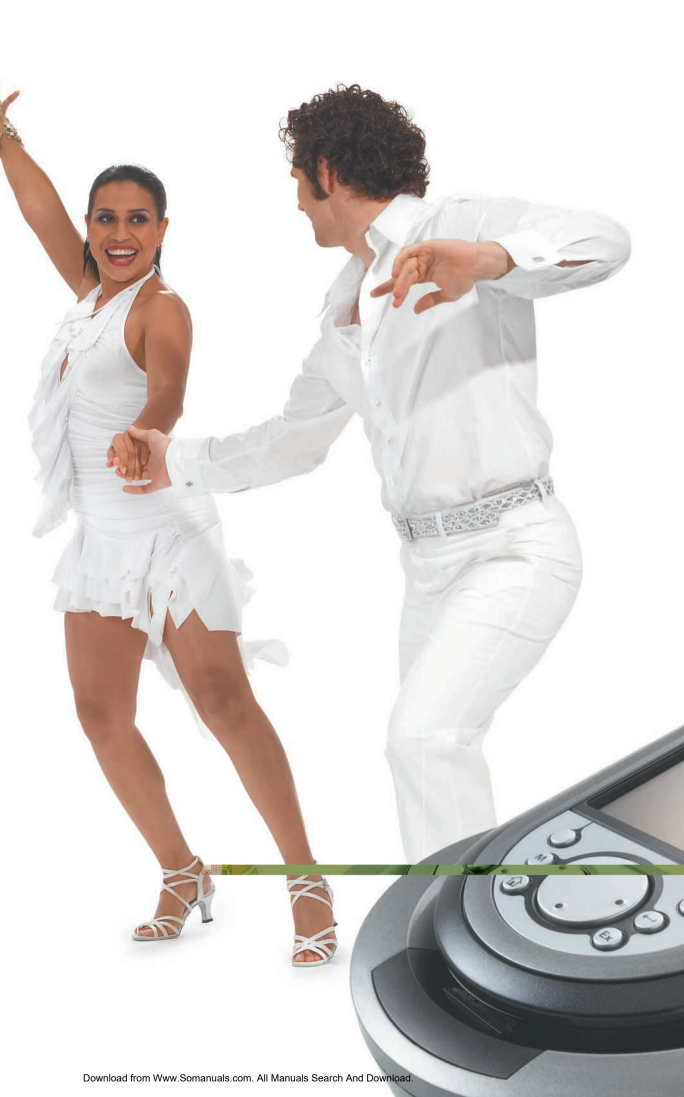




rs-232 م

# Complete control

Programmable touch screens, direct access hard buttons, and universal learning technologies. Marantz remote controls enable you to control your audiovisual enjoyment from anywhere in your home. Make the finest of adjustments, and store your personal settings via intuitive interfaces, or program the hand held devices via your PC, to give yourself complete quality control of your premium audio visual experiences



PROGRAMMABLE SYSTEM CONTROLLERS 25

As home theatre systems become increasing complex, it is not uncommon to have a confusing array of remote controls littering your coffee table.

This is where Marantz has the ultimate solution



## RC-9500

#### PROGRAMMABLE TOUCH SCREEN SYSTEM CONTROLLER

#### 

The ultimate solution in remote controls...Full colour customisable remote control with virtually Limitless Number of Devices, Macros, Panels and Buttons. The best of the best. Get up to date upgrades and downloads directly from the Marantz web site!

- Large colour touch screen LCD display with 64K colours
- 16 Mb non-volatile memory
- IR / RF transmission capability (RF with optional RX-77 RF extender unit)
- 100% editable screen
- Direct access hardbuttons and cursor control
- Macro programming possibility under any button
- Device and page menu
- Clock and date indication with clock timer
- Transparent graphics and blending possibility
- Dedicated edit software (Wizz.it 9)
- PCF file format with CCF conversion possibility (via Wizz.it 9)
- USB communication port for PC connectivity





## RC-5400

PROGRAMMABLE TOUCH SCREEN SYSTEM CONTROLLER

#### 

- Large monochrome touch screen LCD display with 16 greyscale levels
- 8 Mb non-volatile memory
- IR / RF transmission capability (RF with optional RX-77 RF extender unit)
- Programmable direct access hardbuttons and cursor control
- Macro programming possibility under any button
- Device and page menu
- 100% Editable screen
- Dedicated edit software (Wizz.it)
- Clock and date indication
- Transparent graphics for easy background integration
- PCF file format with CCF conversion possibility (via Wizz.it)
- USB communication port for PC connectivity





# RC-1400



- LCD read out display

- Clock and timer function
- Ergonomic design
- IR carries frequency from 14 kHz up to 70 kHz

- Clone possibility

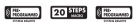
# RX-7001

#### **RF EXTENDER**

- Radio frequency works through walls and from other rooms • Quick and easy set-up

MIZZ.

#### UNIVERSAL LEARNING SYSTEM CONTROLLER



- Multiple display pages and functions with editable labels
- Programmable direct access hard buttons and cursor control
- Macro functionality with a large command capacity
- Blue EL back lighting for LCD and hard buttons
- Pre-programmed with Marantz IR codes
- Build-in universal IR code database

- The RX-7001 RF extender converts an RF (Radio Frequency) signal into an IR signal, allowing a RC-5400 or RC-9500 to be used in a Multi-Room configuration - or where the Home Theatre Components are concealed or not in line of sight
- Adjustable antenna to reliably position RF extender
- Indicator detecting interference sources to an RF signal

# An iPod docking station with universal appeal

DOCKING STATION FOR IPOD

IS-201

Made for

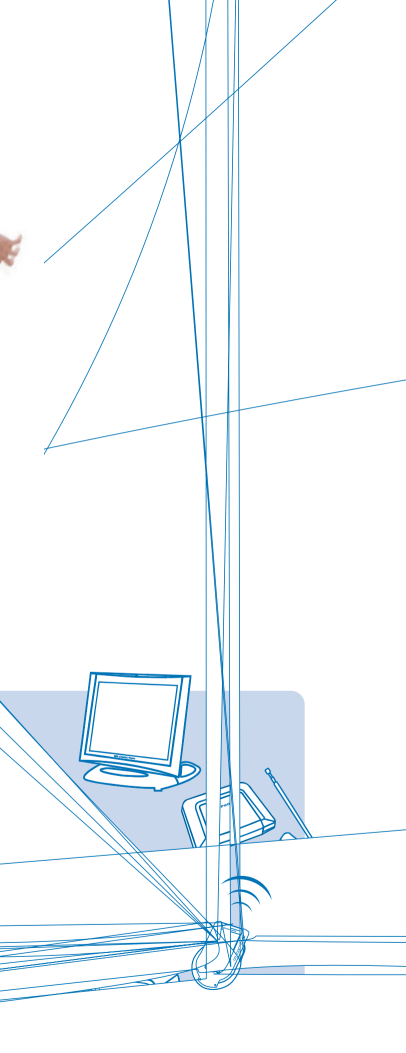
#### 

- Docking station for iPod
  Compatible with Pod nano, iPod video, iPod mini, iPod photo and iPod (10 Gb, 15 Gb, 20 Gb, 30 Gb, 40 Gb, 60 Gb)
  S-Video out and stereo audio out
  Creates own OSD information on TV set for ease of use
  Connection medule separate from dock to alleviate cable clutter
  Dock can be wall-mounted or placed on a shelf

- iPod charges while docking; power adaptor included
  Ease of use with dedicated remote control
  Full controllability via Marantz learning remote (IR codes on Marantz website)
- Multi-conpectivity: RC-5 remote in / out; flasher in (RX-7001); RS232
  Built-in infra-red (IR) receiver so can be used as IR repeater for Multi-Room or custom installations

IPOD DOCKING STATION 28/

Download from Www.Somanuals.com. All Manuals Search And Download.



	32.98 <sup>00</sup>	51-8011	58:1001	5	38-5001	58-4001	532.36 <sup>101</sup>
ULTICHANNEL SURROUND							
IX Ultra II / Select II	•/-	-/•	-/•	-/-	-/-	-/-	-/-
K Surround EX	•	•	•	-	-	-	-
5.1 / DTS ES / DTS 96/24	•/•/•	•/•/•	•/•/•	•/•/•	•/•/•	•/•/•	•/•/•
by Digital / Dolby Digital EX / DPL / DPL II / DPL IIx	•/•/•/•	•/•/•/•	•/•/•/•	•/•/•/•	•/•/•/•	•/•/•/•	•/•/•/•
cle Surround II	•	•	•	•	•	•	•
ual Surround / Multi-Channel Stereo	•/•	•(Dolby VS)/•	•(Dolby VS)/•	•(Dolby VS)/•	•/•	•/•	•/•
EQ / Re-EQ	-/•	-/•	-/•	•/-	•/-	•/-	•/-
adphone Surround	Dolby Headphone	Dolby Headphone	Dolby Headphone	Dolby Headphone	Dolby Headphone	Dolby Headphone	TruSurround Headphone
UND ENHANCEMENTS rrent Feedback Topology	•	•	•	•			-
e Direct	•	•	•	•	•	•	•
ver Transformer: Super Ring / Toroidal / El	-/•/-	-/•/-	-/-/•	-/-/•	-/-/•	-/-/•	-/-/•
h Grade Audio Components	•	•	•	•			
ssis: (Die-cast / Copper-plated / Metal)	-/•/-	-/•/-	-/-/•	-/-/•	-/-/•	-/-/•	-/-/•
IERS							
o setup by MIC and room acoustic calibration	MRAC advanced	Audyssey MultEQ	Audyssey MultEQ	Audyssey MultEQ	-	-	-
v setup	-	-	-	-	•	•	•
t panel cursor control	•	•	•	•	•	•	•
Screen Display: Main / Multi-Room	•/•	•/•	•/•	•/-	•/-	•/-	-/-
able cross over	•	8	8	8	5	5	•
Sync control	•	•	•	•	•	-	-
conversion	<ul> <li>(CVBS &lt;&gt; S &gt; Comp)</li> </ul>	• (CVBS <> S <> Comp >HDMI)	• (CVBS <> S <> Comp >HDMI)	• (CVBS <> S <> Comp >HDMI)	<ul> <li>(CVBS &lt;&gt; S &gt; Comp)</li> </ul>	• (S > Comp)	• (CVBS > S)
.C. – time base correction	•	•	•	•	-	-	-
Al: video switching	•	•	•	•	•	•	
MI: up-conversion	-	•	•	•	-	-	-
AI: IP conversion	-	•	•	•	-	-	-
ti-Room zones	2	2	1	1	1	-	-
aker A/B	•	•	•	•	•	-	-
mp drive (5.1 ch setting) / Speaker C	•/•	•/•	•/•	•/•	•/•	•/-	-/-
er	2	1	1	1	1	1	1
o TV Switching (On / Off)	•	•	•	•	•	•	-
crete RC coding (Main- / Multi-Room)	•/•	•/•	•/•	•/•	•/•	•/-	•/-
232C (Control / Update)	•/•	•/•	•/•	•/•	•/•	-/-	-/-
EO							
nposite In / Out	7/3	4/3	4/3	4/2	4/2	4/2	4/3
ideo In / Out	7/3	4/3	4/3	4/2	4/2	4/2	2/2
nponent In / Out	4/2	4/2	4/2	4/1	3/2	3/1	2/1
VII In / Out (version x.x)	2/1	4/2(V1.2)	4/1(V1.2)	2/1(V1.2)	2/1 (1.1)	2/1 (1.1)	-/-
Iti-Room Video Out: CVBS / S-Video / Component	•/-/-	•/-/•	•/-/-	-/-/-	-/-/-	-/-/-	-/-/-
DIO							
alogue In / Out	9/3	6/4	6/4	6/4	7/3	7/3	7/4
ital Optical In / Out	5/1	3/1	3/1	3/1	3/1	2/1	1/-
ital Coaxial In / Out	4/1	3/1	3/1	2/1	2/1	2/1	2/-
E 1394 – Firewire – i-Link	2	-	-	-	-	-	-
Iti-Room Audio Out	2	2	1	1	1	-	-
Out / Main In (7.1ch)	•/7	•/-	•/-	•/-	•/-	•/-	-/-
Iti-Channel in	•	•	•	•	•	•	•
HER							
eaker Terminal: Gold-plated screw / regular screw (all)	•/-	-/•	-/•	-/•	-/•	-/•	-/•
Iti-Room Speaker Terminal	•	•	•	•	•	-	-
Iti-Room D-Bus In / Out	•	•	•	•	-		-
us In / Out	•	•	•	•	•	•	•
Receiver In / Emitter Out	1/4	1/2	-/-	-/-	-/-	-/-	-/-
lasher In	1	1	1	1	1		-
232C	•	•	•	•	•	-	-
Triggers	4	2	2	1	1	-	-
nt Inputs: Audio / Composite / S-Video / Digital (opt)	•/•/•/•	•/•/•/•	•/•/•/•	•/•/•/•	•/•/•/•	•/•/•/•	-/-/-
d Input (Direct / Docking Station)	-/•	-/•	-/•	-/•	-/•	-/•	-/•
COLO ATIONO							
DIO SECTION	140/- W	1267 114	110/ W	100/ W/	00/ 10/	907 147	70/ 14/
ver Output (8/4 Ohm RMS)	140/- W 105 dB	125/- W 105 dB	110/- W 105 dB	100/- W 105 dB	90/- W 105 dB	80/- W	70/- W 105 dB
nal to Noise Ratio A Converter	CS439X	CS4382A	CS4382A	CS4382A	CS4382A	105 dB CS4382A	CS42428
ital Signal Processor	CS439X CS49500 (& other)	TMS320DA708	TMS320DA708	TMS320DA708	CS494003	CS494003	CS42428 CS494003
IER SECTION FM							
quency Range	87.5 - 108.00 MHz	87.5 - 108.00 MHz	87.5 - 108.00 MHz	87.5 - 108.00 MHz	87.5 - 108.00 MHz	87.5 - 108.00 MHz	87.5 - 108.00 MHz
juency Range nal to Noise Ratio (Mono / Stereo)	76 /72 dB	75/70 dB	75/70 dB	75/70 dB	87.5 - 108.00 MHz 75/70 dB	75/70 dB	87.5 - 108.00 MHz 75/70 dB
	10/12 00	10/10 00	13/10 00	13/10 00	13/10 00	13/10 00	73/70 UD
EO SECTION							
ut level / impedance	1 Vp-p / 75 ohm	1 Vp-p / 75 ohm	1 Vp-p / 75 ohm	1 Vp-p / 75 ohm	1 Vp-p / 75 ohm	1 Vp-p / 75 ohm	1 Vp-p / 75 ohm
nponent frequency response	5 to 100 MHz	5 to 80 MHz	5 to 80 MHz	5 to 80 MHz	5 to 80 MHz	5 to 80 MHz	5 to 80 MHz
NERAL							
ilable colours: Silver / Black	•/•	•/•	•/•	•/•	•/•	•/•	•/•
tal Front Panel	•	•	•	•	•	•	•
tem Remote Control	improved RC-3200	RC-8001SR	RC-8001SR	RC-5001SR	RC-5001SR	RC-5001SR	RC-5500SR
programmed / Learnable / Touch Screen	-/•/•	•/•/-	•/•/-	•/•/-	•/•/-	•/•/-	•/-/-
rer Consumption	720 W	620 W	620 W	620 W	600 W	500 W	300 W
achable Power Cable	•	•	•	•	•	•	-
ximum Dimensions (W x D x H)	440 x 483 x 218 mm	440 x 396 x 184 mm	440 x 396 x 184 mm	440 x 396 x 184 mm	440 x 384 x 160 mm	440 x 384 x 160 mm	440 x 384 x 160 mm
		15.0 kg	15.0 kg	15.0 kg	12.3 kg	11.4 kg	11.1 kg

### Multi-CD

Multi-CD	CCAUDI	CC 4300
FEATURES		
Disc Capacity	5	5
CD Compatibility: CD / CD-R/RW / SA-CD / WMA / MP3	•/•/-/-/•	•/•/-/-/-
SA-CD compatibility: Multi-Channel / Stereo	-/-	-/-
CD-Text / SA-CD Text	-/-	-/-
High Grade Audio Components	•	-
Customised Components	-	-
Symmetric circuit layout System block shielding: Copper / Metal / none	-	-
Power Transformer: Super-Ring / Toroidal / El	-/-/•	-/-/•
HDAM: Standard / SA / Current Feedback	-/-/-	-/-/-
HDAM cover:		
Gold-plated / Copper-plated / Metal / no shield CCNE	-/-/-/-	-/-/-
Shottky diodes	-	-
Relay muting	-	-
Selectable filter: CD / SA-CD	-/-	-/-
Noise shaper (On / Off) DC filter (On / Off)	-	-
Zero Impedance Matching joint (Copper)	-	-
Separated rectifier circuit for analogue and		
digital circuitry	-	-
Digital out circuit off	-	-
Display: Dimmer / Off	•/-	-/-
Variable Analogue Output Current Feedback headphone circuitry	-	-
Low Noise LCD display	-	-
Chassis: Die-cast / Copper-plated / Metal	-/-/•	-/-/●
Double layer bottom plate	-	-
RS-232C (Control / Update)	•/•	•/-
PLAYBACK		
Program Play	32	32
Auto Music Scan (AMS)	•	-
Repeat: Track / Program / A-B	•/•/-	•/•/•
Random Play	•	•
Index Search Peak Search	-	•
Edit Recording	-	•
Sync Recording	-	•
Pitch Control	-	-
Start Sound Mode for SA-CD	-	-
Quick Replay	-	-
INPUTS / OUTPUTS		
Analogue Out (Cinch)	2ch	2ch
Balanced Out	-	-
Digital Optical Out	1	1
Digital Coaxial Out	1	1
Gold- plated Cinch D-Bus In / Out	•	•
RS-232C	•	•
Headphone Out	•	•
Headphone Volume Control	•	•
OPECIFICATIONS		
SPECIFICATIONS Mechanism	KSS-213CCM	N/A
Decoder	CXD3068Q	BA5979S
D/A Conversion	Multi-bit, Delta-Sigma	SM5882
DACIC	CS4392	N/A
Digital Filter	CS4392	N/A N/A
Noise Shaper Low Pass Filter stage	CS4392 NJM2068	N/A N/A
Output Buffer	-	-
SA-CD AUDIO		
Frequency Response (Cust.)	-	-
Dynamic Range (SA) Signal to Noise Ratio (SA)	-	-
Tot al Harmonic Distortion (SA)	-	-
Channel Separation (SA)	-	-
CDDA AUDIO	20 Hz 20 KHz	20 117 20 1/11
Frequency Response Dynamic Range	20 Hz - 20 KHz 100 dB	20 Hz - 20 KHz > 92 dB
Signal to Noise Ratio	100 dB	> 90 dB
Tot al Harmonic Distortion	0.002	0.004
Channel Separation	110 dB	90 dB
OFNERAL		
GENERAL Available coloure:		
Available colours: Platinum / Gold / Silver / Black	-/-/-/•	-/-/-/•
Metal Front Panel	•	-/-/-/•
Remote Control	RC-4001CC	RC-4300CC
Power Consumption	19 W	12 W
Detachable Power Cable	•	-
		1 440 x 20E x 111 mm
Maximum Dimensions (W x D x H) Weight	440 x 404 x 114 mm 6.9 kg	440 x 395 x 111 mm 6.0 kg

#### DVD Players

OVD Players	DUSED	D1/1800	34.60°	NADU.
/ULTICHANNEL SURROUND			(	
ecoder: DD / DTS / MPEG / DTS96/24 / DVD-A / SACD	•/•/•/•/•	•/•/-/-	•/•/-/•/•/•	●/-/●/-/-
irtual surround eadphone surround	Dolby Headphone	-/-/•/-	•	•
	Bolby Houdphone			
UDIO / VIDEO ENHANCEMENTS				
al 60 Conversion rogressive Scan: PAL / NTSC	•	•	• /•	•
ogressive Scan: PAL / NTSC ideo Scaling on HDMI: 480i / 480p / 576i / 576p /	•/•	•/• -/•/•/•/•/•/-	•/• -/•/-/•/•/•/•	•/• -/•/-/•/•/•/-
20p / 1080i / 1080P			-,-,-,-,-,-,-,-	
D Compatibility: CD / CD-R/RW / HDCD / SA-CD / VMA / MP3 / DivX	•/•/-/•/•	•/•/•/•/•	•/•/-/•/•/•/•	•/•/-/-/•/•/•
CD Compatibility: VCD / VCD 2.0 / SVCD VD Compatibility: DVD-V / DVD-A / DVD-R / DVD-RW rideo) / DVD+R/RW / DivX	•/•/• •/•/•/-/-	•/•/• •/•/•/-/-	•/•/• •/•/•/•/•/•	•/•/• •/-/•/•/•/•
nage Disc Compatibility: JPEG / Picture CD	•/-	•/-	•/•	•/•
DAM: Standard / SA / Current Feedback	•/-/-	•/-/-	-/-/-	-/-/-
DAM cover: Gold-plated / Copper-plated / Metal / no shield	-/-/-/•	-/-/-/●	-/-/-/-	-/-/-/-
udio exclusive mode	•	•	•	•
splay On / Off	•	•	•(AudioEX)	<ul> <li>(AudioEX)</li> </ul>
edicated High Grade Audio Power Supply	•	-	-	-
gh Grade Audio Components	-/•	-/-	-/-	-/-
istomised Components	•	•		-
opper Plated Chassis			-	
/stem block shielding: Copper-plated / Metal / none	-/•/-	-/•/-	-/-/•	-/-/•
hassis : Die-cast / Copper-plated / Metal	-/-/•	-/-/•	-/-/•	-/-/•
ouble Layer Bottom Plate	•	•	•	•
THERS				
DMI video adjustments	•	•	•	•
electable HDMI output level (Normal / Expand)	•	•	•	•
nalogue Video Adjustment	•		•	•
uto Aspect Ratio	•	-	•	•
Im mode detection (Auto1 / Auto2 / Auto3 / Video1 / deo2 / Video3)	•/•/•/•/•	•/•/•/•/•	ТВА	ТВА
electable Filters for SA-CD	-	•	-	-
ass-Management (SA-CD / DVD-A)	•/•	•	•/•	-/-
p Sync control «ternal sync control	•		-	
fulti Language OSD	•	•	•	•
Iulti-Channel Down Mix:				
IPEG2 / DD / DTS / DVD Audio / SA-CD	•/•/•/•	•/•/•/•	•/•/•/•	•/•/-/-
S-232C (Control / Update)	•/•	•/•	•/•	•/•
NPUTS / OUTPUTS				
IDEO	2	2	1	1
IDEO omposite Out	2	2	1	1
DEO omposite Out -Video Out	2 1 1	2 1 1	1	1 1 1
DEO omposite Out -Video Out omponent Out	1			1
IDEO omposite Out -Video Out omponent Out old-plated Cinch (Video)	1	1 1	1	1
IDEO omposite Out -Video Out omponent Out old-plated Cinch (Video) cart (RGB)	1 1 •	1 1 •	- 1 -	1 1 -
DEO omposite Out Video Out omponent Out old-plated Cinch (Video) cart (RGB) DMI (version x.x)	1 1 • 1	1 1 • - (compatible via HDMI)	1 1 - 1	1 1 - 1
IDEO omposite Out -Video Out omponent Out old-plated Cinch (Video) cart (RGB) DMI (version x.x) UDIO	1 1 • 1 1.1	1 1 • - (compatible via HDMI)	1 1 - 1 1.1	1 - 1 1.0
IDEO omposite Out -Video Out omponent Out old-plated Cinch (Video) cart (RGB) DMI (version x.x) UDIO cart	1 1 • 1 1.1	1 • • (compatible via HDMI) 1.1 1	1 1 - 1 1.1 1.1	1 - 1 1.0
IDEO omposite Out -Video Out omponent Out old-plated Cinch (Video) cart (RGB) DMI (version x.x) UDIO cart nalogue Out (Cinch)	1 1 • 1 1.1	1 1 • - (compatible via HDMI)	1 1 - 1 1.1	1 - 1 1.0
IDEO omposite Out vVideo Out omponent Out old-plated Cinch (Video) carat (RGB) DMI (version x.x) UDIO cart nalogue Out (Cinch) lulti-Channel out (5.1)	1 1 • 1 1.1 1 2	1 1 - (compatible via HDMI) 1.1 1 2	1 1 - 1 1.1 1.1	1 - 1 1.0
IDEO omposite Out -Video Out omponent Out old-plated Cinch (Video) cart (RGB) DMI (version x.x) UDIO cart analogue Out (Cinch) lulti-Channel out (5.1) old-plated Cinch igital Coaxial Out	1 1 1 1 1.1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - (compatible via HDMI) 1.1 1 2 • 1/- 1/- 1/-	1 1 - 1 1.1 1.1	1 - 1 1.0
IDEO omposite Out -Video Out omponent Out old-plated Cinch (Video) cart (RGB) DMI (version x.x) UDIO cart ulti-Channel out (5.1) old-plated Cinch igital Coaxial Out	1 1 • 1 1.1 2 • 1 1 1 2 • 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - (compatible via HDMI) 1.1 1 2 - 1/-	1 1 - 1 1.1 1 -	1 - 1 1.0 - - -
DEO mposite Out Video Out mponent Out old-plated Cinch (Video) sart (RGB) DDII (version x.x) UDIO cart nalogue Out (Cinch) old-plated Cinch old-plated Cinch old-plated Out	1 1 1 1 1.1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - (compatible via HDMI) 1.1 1 2 • 1/- 1/- 1/-	1 1 - 1 1.1 1 1 - - 1	1 - 1 1.0 - 1 1.1 - - - 1
IDEO omposite Out -Video Out omponent Out old-plated Cinch (Video) cart (RGB) DMI (version x.x) UDIO cart nalogue Out (Cinch) lulti-Channel out (5.1) old-plated Cinch igital Coaxial Out igital Optical Out EE 1394 - Firewire - i-Link	1 1 • 1 1.1 2 • 1 1 1 2 • 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - (compatible via HDMI) 1.1 1 2 • 1/- 1/- 1/-	1 1 - 1 1.1 1 1 - - 1	1 - 1 1.0 - 1 1.1 - - - 1
IDEO omposite Out -Video Out omponent Out old-plated Cinch (Video) cart (RGB) DMI (version x.x) UDIO cart DIO cart DIO Cart DIO DIO Cart DIO DIO Cart DIO DIO DIO DIO DIO DIO DIO DIO	1 1 • 1 1.1 2 • 1 1 1 2 • 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - (compatible via HDMI) 1.1 1 2 • 1/- 1/- 1/-	1 1 - 1 1.1 1 1 - - 1	1 - 1 1.0 - 1 1.1 - - - 1
DEO mposite Out Video Out Video Out mponent Out	1 1 1 1 1 1 1 2 • • 1 1 1 • • • • • • • • • • • • •	1 - (compatible via HDMI) 1.1 1 2 • 1/- 1/- 1/- • -	1 1 - 1 1.1 1 1 - - 1 - - 1 - - - - - - - - - - - - -	1 - 1 1.0 - - - 1 - - - - - - - - - - - - -
DEO mposite Out Video Out Video Out Video Out	1 1 1 1 1 1 1 2 • • 1 1 1 • • • • • • • • • • • • •	1 - (compatible via HDMI) 1.1 1 2 • 1/- 1/- 1/- • -	1 1 1 1 1 1 1 1 1 1 - - 1 - - 1 - - - 1 - - - - - - - - - - - - -	1 1 - 1 1.0 1 1 - - 1 - - 1 - - - 1 - - - 1 - - - - - - - - - - - - -
IDEO omposite Out -Video Out omponent Out old-plated Cinch (Video) cart (RGB) DMI (version x.x) UDIO cart uDIO cart analogue Out (Cinch) lulti-Channel out (5.1) old-plated Cinch igital Coaxial Out igital Optical Out EE 1394 - Firewire - i-Link THER -Bus In / Out S-232C PECIFICATIONS	1 1 1 1 1 1 1 2 • • 1 1 1 • • • • • • • • • • • • •	1 - (compatible via HDMI) 1.1 1 2 • 1/- 1/- 1/- • -	1 1 1 1 1 1 1 1 1 1 - - 1 - - 1 - - - 1 - - - - - - - - - - - - -	1 1 - 1 1.0 1 1 - - 1 - - 1 - - - 1 - - - 1 - - - - - - - - - - - - -
DEO UPDOINT DECO UPDOINT DECO UPDOINT DUT UPDOINT DUT UPDOINT DUT UPDOINT UPDO	1         1         1         1         1         2         •         1         1         1         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •         •	1 - (compatible via HDMI) 1.1 1 2 - 1/- 1/- - -	1 1 - 1 1 1 1 1 - - 1 - - 1 - - - - - - - - - - - - -	1 1 1 1 1.0 1 1 - - - 1 - - - 1 - - - - - - - - - - - - -
DEO Video Out Video Out Video Out Video Cinch (Video) cart (RGB) DIO Video Out (Cinch) Video Out (Cinc	1 1 1 1 1 1 1 1 1 1 2 1 2 • • 1 1 1 2 • • • 1 1 1 • • 1 2 1 2	1 1	1 1 1 1 1 1 1 1 1 1 1 - - 1 - - - - - - - - - - - - -	1 1 1 1 1 1 1 1 1 - - 1 1 - - 1 1 - - 1 1 - - - 1 1 - - - 1 1 - - - - 1 1 - - - - - - - - - - - - -
IDEO UDEO UDEO UDEO UDEO UDEO UDEO UDEO U	1         1         1         1         1         1         2         •         1         1         • <td< td=""><td>1 1</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></td<>	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IDEO  mposite Out  Video Out  mponent Out  old-plated Cinch (Video)  cart (RGB)  UDIO  cart  Cart  UDIO  Cart  Cart Cart	1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2  • 1 1 1 2 • 1 2 1 2	1 1 - (compatible via HDMI) 1.1 1 2 • 1 2 • 1/- 1/- 1/- • 216 MHz / 12-bit ADV7310 192 kHz / 24-bit (all channels) CS4398 4 Hz - 44 kHz (DVD fs 96 kHz) 4 Hz - 100 kHz (SACD);	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1.0 1 1 - - 1 108 MHz / 12-bit MTK1389HD 192 kHz / 24-bit (all channels)
IDEO omposite Out omponent Out Video Out omponent Out old-plated Cinch (Video) cart (RGB) DMI (version x.x) UDIO cart ulti-Channel out (5.1) old-plated Cinch igital Coaxial Out igital Optical Out EEE 1394 - Firewire - i-Link THER -Bus In / Out S-232C PECIFICATIONS /A conversion (video) /A converter (audio) /A converter (au	1         1         1         1         1         1         1         2         •         1         1         1         2         •         1         1         1         2         • <td< td=""><td>1 1 - (compatible via HDMI) 1.1 1 2 - (Jornational HDMI) 1.1 2 - 1 2 - 1/- 1/- 1/</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></td<>	1 1 - (compatible via HDMI) 1.1 1 2 - (Jornational HDMI) 1.1 2 - 1 2 - 1/- 1/- 1/	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1
IDEO UDEO UDEO UDEO UDEO UDEO UDEO UDEO U	1         1         1         1         1         1         2         •         1         1         2         •         1         1         • <td< td=""><td>1 1 1 2 (compatible via HDMI) 1.1 1 2 • 1/- 1/- • • 216 MHz / 12-bit ADV7310 192 kHz / 24-bit (all channels) CS4398 4 Hz - 44 kHz (DVD - A) 125 dB</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></td<>	1 1 1 2 (compatible via HDMI) 1.1 1 2 • 1/- 1/- • • 216 MHz / 12-bit ADV7310 192 kHz / 24-bit (all channels) CS4398 4 Hz - 44 kHz (DVD - A) 125 dB	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IDEO Omposite Out Out Omponent Out Ode-plated Cinch (Video) Cart (RGB) DMI (version x.x) UDIO Cart DIO Cart DIO Cart DIO Cart DIO Cart DIO	1         1         1         1         1         2         •         1         2         •         1         1         2         •         1         1         2         •         1         1         • <td< td=""><td>1 1 1 • (compatible via HDMI) 1.1 1 1 2 • 1 2 • 1/- 1/- 1/- • - • 216 MHz / 12-bit ADV7310 192 kHz / 24-bit (all channels) CS4398 4 Hz - 44 kHz (DVD fs 96 kHz) 4 Hz - 100 kHz (SACD); 4 kHz - 88 kHz (DVD-A) 125 dB 110 dB</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></td<>	1 1 1 • (compatible via HDMI) 1.1 1 1 2 • 1 2 • 1/- 1/- 1/- • - • 216 MHz / 12-bit ADV7310 192 kHz / 24-bit (all channels) CS4398 4 Hz - 44 kHz (DVD fs 96 kHz) 4 Hz - 100 kHz (SACD); 4 kHz - 88 kHz (DVD-A) 125 dB 110 dB	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DEO mposite Out Video Out video Out pomponent Out pold-plated Cinch (Video) sart (RGB) DMI (version x.x) UDIO cart analogue Out (Cinch) ludit-Channel out (5.1) old-plated Cinch igital Coaxial Out gital Optical Out EE 1394 - Firewire - i-Link THER -Bus In / Out S-232C PECIFICATIONS /A converter (video) /A converter (video) /A converter (uideo) /A converter (uideo) /A converter (uideo) /A converter (uideo) /A converter (uideo) /A converter (uideo) /A converter (uideo) A converter (uideo) A converter (uideo) equency response equency response (SACD, DVD-A) gnal to Noise Ratio mamic Range: CD / DVD	1         1         1         1         1         1         2         •         1         1         2         •         1         1         • <td< td=""><td>1 1 1 2 (compatible via HDMI) 1.1 1 2 • 1/- 1/- • • 216 MHz / 12-bit ADV7310 192 kHz / 24-bit (all channels) CS4398 4 Hz - 44 kHz (DVD - A) 125 dB</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></td<>	1 1 1 2 (compatible via HDMI) 1.1 1 2 • 1/- 1/- • • 216 MHz / 12-bit ADV7310 192 kHz / 24-bit (all channels) CS4398 4 Hz - 44 kHz (DVD - A) 125 dB	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IDEO amposite Out vVideo Out amponent Out omponent Out out old-plated Cinch (Video) cart (RGB) DMI (version x.x) UDIO cart analogue Out (Cinch) lutti-Channel out (5.1) old-plated Cinch (Video) igital Coaxial Out igital Optical Out EE 1394 - Firewire - i-Link THER -Bus In / Out S-232C PECIFICATIONS /A conversion (video) /A converter (video) /A converter (udio) equency response equency response (SACD, DVD-A) iginal To Noise Ratio ynamic Range: CD / DVD tat Harmonic Distortion (THD)	1         1         1         1         1         2         •         1         2         •         1         1         2         •         1         1         2         •         1         1         • <td< td=""><td>1 1 1 • (compatible via HDMI) 1.1 1 1 2 • 1 2 • 1/- 1/- 1/- • - • 216 MHz / 12-bit ADV7310 192 kHz / 24-bit (all channels) CS4398 4 Hz - 44 kHz (DVD fs 96 kHz) 4 Hz - 100 kHz (SACD); 4 kHz - 88 kHz (DVD-A) 125 dB 110 dB</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></td<>	1 1 1 • (compatible via HDMI) 1.1 1 1 2 • 1 2 • 1/- 1/- 1/- • - • 216 MHz / 12-bit ADV7310 192 kHz / 24-bit (all channels) CS4398 4 Hz - 44 kHz (DVD fs 96 kHz) 4 Hz - 100 kHz (SACD); 4 kHz - 88 kHz (DVD-A) 125 dB 110 dB	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IDEO  DIDEO  DIDEO	1         1         1         1         1         2         •         1         1         2         •         1         1         2         • <t< td=""><td>1 1 1 • (compatible via HDMI) 1.1 1 1 2 • (Interpretation of the set of the s</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></t<>	1 1 1 • (compatible via HDMI) 1.1 1 1 2 • (Interpretation of the set of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1
DEO mposite Out Video Out video Out mponent Out old-plated Cinch (Video) cart (RGB) DMI (version x.x) UDIO cart analogue Out (Cinch) luti-Channel out (5.1) old-plated Cinch igital Coaxial Out Gital Optical Out EE 1394 - Firewire - i-Link THER -Bus In / Out S-232C PECIFICATIONS /A converter (video) /A converter (uideo) A converter (video) A converter (uideo) A converter (uide	1         1         1         1         1         1         2         •         1         1         2         •         1         1         2         •         1         1         2         •	1 1 - (compatible via HDMI) 1.1 1 2 • 1 2 • 1/- 1/- • • • 216 MHz / 12-bit ADV7310 192 kHz / 24-bit (all channels) CS4398 4 Hz - 44 kHz (DVD fs 96 kHz) 4 Hz - 100 kHz (SACD); 4 kHz - 88 kHz (DVD-A) 125 dB 110 dB 0.0012 •/• •	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IDEO UDEO UDEO UDEO UDEO UDEO UDEO UDEO U	1         1         1         1         1         1         1         2         •         1         1         2         •         1         1         2         •/•         •/•         •/•         •/•         •/•         •/•         •/•         •/•         •/•         •/•         •/•         •/•	1 1 - (compatible via HDMI) 1.1 1 2 - (compatible via HDMI) 1.1 2 - 1 2 - 1/- 1/	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1
IDEO Omposite Out Out Omponent Out Out Ond-plated Cinch (Video) Cart (RGB) DMI (version x.x) UDIO Cart UDIO Cart UDIO Cart Cinch Udit-Channel out (5.1) Old-plated Cinch Udit-Channel out (5.2) Old-plated Cinch Udit-Channel EXE 1394 - Firewire - i-Link THER -Bus In / Out S-232C PECIFICATIONS /A conversion (video) /A conversion (udio) /A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 - (compatible via HDMI) 1.1 1 2 - (compatible via HDMI) 1.1 1 2 - 1 2 - 1/- 1/- 1/ 216 MHz / 12-bit ADV7310 192 kHz / 24-bit (all channels) CS4398 4 Hz - 44 kHz (DVD fs 96 kHz) 4 Hz - 100 kHz (SACD); 4 kHz - 88 kHz (DVD-A) 125 dB 110 dB 0.0012/•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1         1         1         1         1         1         1         2         •         1         1         2         •         1         1         2         •/•         •/•         •/•         •/•         •/•         •/•         •/•         •/•         •/•         •/•         •/•         •/•	1 1 - (compatible via HDMI) 1.1 1 2 - (compatible via HDMI) 1.1 2 - 1 2 - 1/- 1/	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1

#### Controllers

#### DV-9600 0 0-0 0-0 (Partie) 0 5 6 \*. • 🎖 000



FEATURES Display: Colour / BW Screen Type: Touch / Display Transmission IR / RF / 2w-IR / 2w-R Learnable: IR / RF Pre-Programmed (RC-5) Pre-Programmed (Other than RC-5) Direct Access Buttons Cursor Control Programmable Direct Access Button Transparent Graphics Blending Transparency Device Menu Page Menu Macro Programming: Macro Area / any button Device Scroll Page Scroll: Hard / Soft Keys System Area: Fixed / Customisable Contrast Control: Analogue / Digital Label: Device / Page Assignable: Device Action / Jumps Adjustable Font Size Backlight Screen: White / Blue / Gr Backlight Hard Buttons: Blue / Gree File Type PC Editing Program PC Software Compatibility Setup Protection PC Connection: Serial / USB Clock / Date Indication Timer Motion Sensor SPECIFICATIONS

LCD Screen Size (W x H) Editable Screen Area Resolution

Colours Greyscale Levels Flash Memory Size

SRAM Memory Size IR Operating Distance IR Angle IR Carrier Frequency Learning Distance Learning Angle RF Operating Distance (Open Air) RF Carrier Frequency

2w-IR Operating Distance Number of Commands per Macro Operating Temperature

ACCESSORIES Recharging Dock Station Cable for PC Connection: USB / RS-Rechargeable Battery / Normal Batt Battery Type AC to DC Power Adaptor Other

11.42

Full Automatic 33-1/3 & 45 RPM

stereo

4 mV / 1 kHz 20 Hz - 18 kHz 65 dB

420 x 360 x 137 mm

DC Servo

Belt Drive

•/-DN251S

-/-/•/-

5.4 kg

Turntable

FEATURES

Motor Drive System

Bearing

Operation

Speed

Stylus (MM / MC)

INPUTS / OUTPUTS Line Out

SPECIFICATIONS Rated Output

Maximum Dimensions (W x D x H)

Freq. Range S/N GENERAL Clever clamp Available colours: Platinum / Gold / Black / White

Weight

Stylus version Belt

GENERAL Colour Dimensions (W x H x L) Weight (with batteries) Weight (without batteries)

32	TECHNICAL	SPECIFICATIONS

1

	12 35 <sup>00</sup>	RC54PB	REIND
	(		
	•/- •/-	-/• •/-	-/• -/•
-RF	•/•/-/-	•/•/-/-	•/-/-/-
	•/-	•/-	•/-
,	•	•	•
)	- 18	- 18	• 54
	•	•	•
ons	15	15	52
	•	•	-
	•	•	-
	•	•	-
	-/• •	-/•	•/-
	•/•	•/•	•/-
е	-/•	-/•	•/-
al	-/•	-/•	
s	•/• •/•	•/• •/•	-
0	•	•	-
Green	•/-/-	-/•/-	-/•/-
een	•/- PCF	•/- PCF	•/-
	Wizz-it 9	Wizz-it	-
	Win XP Pro	Win XP Pro	-
	•	•	-
	-/• •/•	-/• •/•	-/- •/-
	•	-	•
	•	•	-
	56 x 93 mm	56 x 93 mm	24 x 40.5 mm
	100%	100%	-
	320 x 240	320 x 240	5 x 7dot,
	64,000	-	5 digit x 1 line
	-	16	1
	16 Mb (48 Mb via	8 Mb	512 kb
	SW upgrade)	540 Lb	-
	512 kb 10 m	512 kb 10 m	- 10 m
	160°	160°	160°
	56 kHz / 455 kHz	56 kHz / 455 kHz	14 kHz - 70 kHz
	1-10 cm 15°	1-10 cm 15°	5 cm 15°
	30 m	30 m	-
	434 MHz,	434 MHz,	-
	+/- 100 kHz	+/- 100 kHz	
	- 250	- 250	- 20
	0°-50°C	0°-50°C	5°-45°C
	•	•	-
S-232C	•/-	•/-	-/-
attery	•/-	•/-	-/•
	NiMH 4.8 V	NiMH 4,8 V	AAA (3 x)
	• RX-7001	• RX-7001	-
	(not included)	(not included)	
	Black Metallic	Silver	Light Grey
	90 x 153 x 33.5 mm 249 g	89 x 149 x 38 mm 249 g	57 x 224 x 30 mm 175 g
	198 g	198 g	140 g

EATURES			
OPTICS	DLDO	DURG	DIDO
Projection Technology Aspect Ratio	DLP® 16:9	DLP® 16:9	DLP® 16:9
lative Resolution	1920 x 1080	1280 x 720	1280 x 768
Supported PC Resolution	1020 x 1000	1200 x 720	1200 x 700
/GA / SVGA / XGA / WXGA / SXGA / UXGA	•/•/•/•/•	•/•/•/•/•	•/•/•/-/-/-
Supported Video Formats:			
ITSC 3.58, 4.43 / PAL N, M, B/G / SECAM	•/•/•	•/•/•	•/•/•
Supported HD Formats	= 1080p</td <td><!--= 1080i</td--><td><!--= 1080i</td--></td></td>	= 1080i</td <td><!--= 1080i</td--></td>	= 1080i</td
ens manufacturer	Konika Minolta	Konika Minolta	Marantz Custom
ocus adjustment: Manual / Motorised	•/-	•/- •/-	•/-
/ertical Lens Shift: Manual / Motorised	•/-	•/-	-/• (software)
eet Adjustment	, 15 - 61.8 mm	15 - 61.8 mm	•
ptics Sealing	•	•	N/A
ealed Cabinet Structure: Single / Dual	-/•	-/•	N/A
ealed Lamp Structure	•	•	•
colour wheel	7 Segment	7 Segment	6 Segment
loise Cancellation	•	•	N/A
ctive fan control	•	•	N/A N/A
Iptimised Dust Shielding Viecast chassis	•		N/A
ight Leakage Reduction	•	•	N/A
ight Eodhago Hoddolloh			
ELECTRONICS & SOFTWARE			
/ideo Processor	Gennum	Gennum	Texas Instruments
/ideo Processing	10-bit	10-bit	10-bit
Panel drive processing	12-bit	10-bit	N/A
Neutral Density Filter	•	•	N/A
Progressive Scan	• VXPTM	• VXPTM	•
Deinterlacing I-2 Pull Down	• •	• VXPIM	•
Samma Processing	12-bit	10-bit	12-bit
inhanced video adjustment	•	•	•
Electronic Keystone Correction:			
lorizontal / Vertical	-/•	-/•	-/•
Picture Modes	3	3	6
Picture Memories	18	18	30
Picture size memory	•	•	•
Aspect Modes	Full, Normal, Through, Zoom,	Full, Normal, Through, Zoom,	Full, Normal, Through
Colour Temperatures	V-Stretch 5	V-Stretch 5	6
Black Level Selection		•	(for HDM1)
amp Mode (Normal / Economy)	200 / 168 W	200 / 160 W	N/A
Automatic Input Detection	2007 100 11	200710011	14/73
RGB / Component)	•	•	N/A
Discrete Remote Control Coding	•	•	•
NPUTS / OUTPUTS			
Composite Video In	1	1	
S-Video In Component In (Y, Cb/Pb, Cr/Pr - RCA)	1 2	1 2	1 2
IGB / HD In (D.Sub 15-pin)	1	1	1
IDMI In	2	2	1
IS-232C (Control / Update)	•/•	•/•	•/-
DC Trigger Out	2	2	1
Remote Control In / Out	•	•	-
SPECIFICATIONS			
DMD Type	1080p DLP® Chip	HD2+	720p DLP
Panel Size	0.95"	0.81" 16:9	0.65"
Aspect Ratio Airror tilt angle	16:9 12 degree	16:9 12 degree	16:9
Number of Pixels	1920 x 1080	1280 x 720	1280 x 768
active area	1920 x 1080	1280 x 720	1280 x 768
Active area Aspect	16:9	16:9	16:9 (16:10)
Number of Panels	1	1	1
Contrast Ratio	6500:1	3800:1	6500:1
Brightness: Normal / Economy	700 / 600 ANSI Im	700 / 600 ANSI Im	1200 ANSI Im
amp	SHP 200 W (DC)	SHP 200 W (DC)	275 W (DC)
Standard lens	f: 30.7 - 44.5 mm / F: 3.0	f: 30.7 - 44.5 mm / F: 3.0	N/A
oom Ratio	1,45	N/A	1.15 N/A
ocal Length Projection Size	30.7 - 44.5 mm 70"- 250"	N/A 40"- 250"	N/A 40"- 200"
rojection Distance	2.2 m - 11.8 m	40 - 250 1.5 m - 14.0 m	3.0 m - 3.45 m (100")
Iperating Temperature	5°-35°C	5°-35°C	N/A
loise Level	< 29 dB	< 30 dB	30 dB
Derating Humidity	30%-85%	N/A	N/A
amp type	SHP 200 W (DC)	SHP 200 W (DC)	275 W (DC)
amp power (Normal / Economy) in Watt Average lamp life (in hours)	200 / 168 W 2000	200 W 2000	275 W 2000
GENERAL			
Colour: Silver / Off-White	-/•	-/•	•/-
Aluminum diecast chassis	•	•	-
Remote Control	RC-11VPS1	RC-12VPS3	RC-001VP
Power Consumption Standby Consumption	350 W	N/A	355 W
dauguy Consumption	<0.5 W	N/A	N/A
Maximum Dimensions (W x D x H)	405 x 481 x 149-158 mm	405 x 471 x 194 mm	315 x 280 x 109 mm (chassis only)

Cassette Deck	Shipi
EATURES	
Tape Transports (full logic)	2
Auto Reverse	•
DC Servo Controlled	•
Super-hard Permalloy Heads	•
Dolby B/C	•/-
2-Speed Synchro Reverse Dubbing	•
MPX filter	•
Dolby HX Pro	•
Automatic Tape Selector	•
Synchronised CD Recording	•
Quick Music Search	•
Auto Continues Play	•
Timer Record & Play	•
INPUTS / OUTPUTS	
Line In	2
Line Out	2
SPECIFICATIONS	
Rewind Time	110 sec., C-60 cassette
Signal to Noise Ratio (3% THD)	> 74 dB
Recording Bias	100 kHz
Frequency Response	25-18 kHz, +/- 3 dB
Channel Separation	> 40 dB
Wow & Flutter	0.09% WRMS, +/- 0.1% w.Peak
GENERAL	
Available colours:	
Platinum / Gold / Silver / Black	-/-/-/●
Metal Front Panel	-
IR receiver built in	•
Power Consumption	16 W
Detachable Power Cable	-
Maximum Dimensions (W x D x H)	440 x 286 x 124 mm
Weight	3.9 kg



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#### Stereo Receiver

Stereo Receiver	SRAPEI	-32-4 <sup>310</sup>
AMPLIFIER FEATURES Current Feedback Topology		
Linear Drive Power Supply		-
CCNE	-	-
Power Transformer:		
Super-Ring / Toroidal / El	-/-/•	-/-/•
HDAM: Standard / SA / Current Feedback	-	-
HDAM cover: Gold-plated / Copper-plated / Metal / no shield		
Symmetric PCB Layout	•	•
High Grade Audio Components	-	-
Customised Components	-	-
Current Feedback phono equaliser		-
Balance / Bass / Treble / Loudness	•/•/•/-	•/•/•/-
Source Direct Separate Solid Heat Sinks	•	•
Speaker A/B	•	•
Record Selector: full / copy-source	-/•	-/•
Tape Monitor	-	-
Phono Input	•	•
Standby Mode	•	•
Display dimmer RS 2220 (Control ( Llodata)	•	•
RS-232C (Control / Update)	-/-	-/-
TUNER FEATURES		
DAB SECTION		
Receiving Range (Band III / Band L)	-/-	-/-
Signal to Noise Ratio (Mono/Stereo)	-/-	-/-
DAB presets	-	-
TUNER SECTION		
Broadcast bands: FM / MW / LW	•/•/-	•/•/-
Dual Gate MOS-FET	•	•
Phase Lock Loop Synthesiser	-	-
IF Bandwidth Selector	-	-
High Alternate Channel Selectivity	-	-
Presets	-	-
Auto Tuning	30	30
RDS: PTY / PS / CT / TA / TP RDS: EON	•/•/-/-/•	•/•/-/-
Station Naming	•	•
Sleep / Timer	•/-	•/-
Birdy Whistle Elimination Circuitry	•	•
INPUTS / OUTPUTS		
Audio Inputs Phone Input: MM/MC	8	7
Phono Input: MM/MC Audio Outputs	3	3
Video Inputs	4	3
Video Outputs	2	2
Digital In / Out	-/-	-/-
Processor In / Out	-/-	-/-
Pre-out / Main-in	•/•	•/•
FM Antenna	1	1
AM Antenna D-Bus In / Out	•	•
Gold-plated Cinch		
Speaker Terminal: Click-fit / Screw / WBT	-/•/-	-/•/-
AC Outlets (Not for UK Model)	-	-
Headphone Out	•	•
iPod input (Direct / Docking station)	-/•	-/•
OFOLEWATIONS		
SPECIFICATIONS AUDIO SECTION		
Power Output (8/4 Ohm RMS)	80/- W	80/- W
Frequency Response	10 Hz - 65 kHz (-3 dB)	10 Hz - 65 kHz (-3 dB)
Total Harmonic Distortion	0,08%	0,08%
Damping Factor	N/A	N/A
Input Sensitivity: MM	2.6 mV	N/A
Input Sensitivity: MC	-	-
Signal to Noise Ratio MM/MC		>70 dB
	>70 dB	
	200 mV / 47 kOhm	200 mV / 4 k0hm
		200 mV / 4 kUhm >95 dB
Signal to Noise Ratio High Level	200 mV / 47 kOhm	
Signal to Noise Ratio High Level VIDEO SECTION	200 mV / 47 kOhm	
Signal to Noise Ratio High Level VIDEO SECTION Input level / impedance Output level / impedance	200 mV / 47 kOhm >95 dB 1Vp-p / 75 Ohm 1Vp-p / 75 Ohm	>95 dB N/A N/A
Signal to Noise Ratio High Level VIDEO SECTION Input level / impedance Output level / impedance Video frequency response	200 mV / 47 k0hm >95 dB 1Vp-p / 75 0hm 1Vp-p / 75 0hm 5 - 30 MHz	>95 dB N/A N/A N/A
Signal to Noise Ratio High Level VIDEO SECTION Input level / impedance Output level / impedance Video frequency response	200 mV / 47 kOhm >95 dB 1Vp-p / 75 Ohm 1Vp-p / 75 Ohm	>95 dB N/A N/A
Signal to Noise Ratio High Level VIDEO SECTION Input level / impedance Output level / impedance Video frequency response Signal to Noise Ratio	200 mV / 47 k0hm >95 dB 1Vp-p / 75 0hm 1Vp-p / 75 0hm 5 - 30 MHz	>95 dB N/A N/A N/A
Signal to Noise Ratio High Level VIDEO SECTION Input level / impedance Output level / impedance Video frequency response Signal to Noise Ratio GENERAL	200 mV / 47 k0hm >95 dB 1Vp-p / 75 0hm 1Vp-p / 75 0hm 5 - 30 MHz	>95 dB N/A N/A N/A
Signal to Noise Ratio High Level VIDEO SECTION Input level / impedance Output level / impedance Video frequency response Signal to Noise Ratio GENERAL Available colours:	200 mV / 47 k0hm >95 dB 1Vp-p / 75 0hm 1Vp-p / 75 0hm 5 - 30 MHz	>95 dB N/A N/A N/A N/A N/A
Signal to Noise Ratio High Level VIDEO SECTION Input level / impedance Output level / impedance Video frequency response Signal to Noise Ratio GENERAL Available colours: Platinum / Gold / Silver / Black	200 mV / 47 kOhm >95 dB 1Vp-p / 75 Ohm 1Vp-p / 75 Ohm 5 - 30 MHz >60 dB	>95 dB N/A N/A N/A
Input Sensitivity: High level Signal to Noise Ratio High Level VIDEO SECTION Input level / impedance Output level / impedance Video frequency response Signal to Noise Ratio GENERAL Available colours: Platinum / Gold / Silver / Black Metal Front Panel Remote Control	200 mV / 47 kOhm >95 dB 1Vp-p / 75 Ohm 1Vp-p / 75 Ohm 5 - 30 MHz >60 dB	>95 dB N/A N/A N/A N/A N/A
Signal to Noise Ratio High Level VIDEO SECTION Input level / impedance Output level / impedance Video frequency response Signal to Noise Ratio GENERAL Available colours: Platinum / Gold / Silver / Black Metal Front Panel Remote Control System Remote Function	200 mV / 47 k0hm >95 dB 1Vp-p / 75 0hm 1Vp-p / 75 0hm 5 - 30 MHz >60 dB /-/-/• RC-4021SR •	>95 dB N/A N/A N/A N/A N/A 
Signal to Noise Ratio High Level VIDEO SECTION Input level / impedance Output level / impedance Video frequency response Signal to Noise Ratio GENERAL Available colours: Platinum / Gold / Silver / Black Metal Front Panel Remote Control System Remote Function Power Consumption	200 mV / 47 k0hm >95 dB 1Vp-p / 75 0hm 1Vp-p / 75 0hm 5 - 30 MHz >60 dB -/-/-/• • C-4021SR • 220 W	>95 dB N/A N/A N/A N/A N/A -/-/-• • RC-4320SR • N/A
Signal to Noise Ratio High Level VIDEO SECTION Input level / impedance Output level / impedance Video frequency response Signal to Noise Ratio GENERAL Available colours: Platinum / Gold / Silver / Black Metal Front Panel Remote Control System Remote Function	200 mV / 47 k0hm >95 dB 1Vp-p / 75 0hm 1Vp-p / 75 0hm 5 - 30 MHz >60 dB /-/-/• RC-4021SR •	>95 dB N/A N/A N/A N/A -/-/-/• RC-4320SR •

#### SELECTION OF AWARDS



SR-7500 AV RECEIVER OF THE YEAR '05 SOUND & IMAGE MAGAZINE, AUSTRALIA



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PM-15S1 EISA BEST PRODUCT 2005-2006

VP-12S2 VIDEO PROJECTOR OF THE YEAR '03 SOUND & IMAGE MAGAZINE, AUSTRALIA

SR-7300 AV RECEIVER OF THE YEAR '03 SOUND & IMAGE MAGAZINE, AUSTRALIA

DV-17 1ST PLACE READERS CHOICE '01 STEREOPLAY MAGAZINE, GERMANY

DV-8300 EUROPEAN AUDIO PLAYER 2002-2003; EUROPEAN IMAGING AND SOUND ASSOCIATION

DV-8300 HIFI COMPONENT OF THE YEAR '02 MEDIA TOTAAL MAGAZINE, HOLLAND

DV-4100 OSE PRODUCT OF THE YEAR '01 WHAT HI-FI MAGAZINE, U.K. SOUND AND VISION AWARD '01 WHAT HI-FI MAGAZINE, U.K.

SR-14mkII 1ST PLACE READERS CHOICE '01 STEREOPLAY MAGAZINE, GERMANY HOME THEATRE AWARD '01 HOME THEATRE MAGAZINE, FRANCE

SR-9200 Home cinema component of the year '02 Media Totaal Magazine, Holland

SR-4200 Best Buy '01 What HI-FI Magazine, U.K.



PM-17mkII Golden Ear '01 Audio Magazine, germany

PM-7000 GOLDEN EAR '01 AUDIO MAGAZINE, GERMANY 1ST PLACE READERS CHOICE '01 STEREOPLAY MAGAZINE, GERMANY

CD-17mkII 1ST PLACE READERS CHOICE '01 STEREOPLAY MAGAZINE, GERMANY

CD-6000 OSE GOLDEN EAR '01 AUDIO MAGAZINE, GERMANY 1ST PLACE READERS CHOICE '01 STEREOPLAY MAGAZINE, GERMANY

CD-6000 OSE LE BEST CD PLAYER '01 DIAPASON MAGAZINE, FRANCE

CD-6000 KI BEST CD PLAYER '01 ON/OFF MAGAZINE, SPAIN

DR-6000 BEST RECORDING MEDIA '01 HOME ENTERTAINMENT MAGAZINE, U.K.

ST-6000 1ST PLACE READERS CHOICE '01 STEREOPLAY MAGAZINE, GERMANY

DV-18 DVD PLAYER OF THE YEAR '01 AVL MAGAZINE, AUSTRALIA

SR-18 AV RECEIVER OF THE YEAR '00 SOUND & IMAGE MAGAZINE, AUSTRALIA

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