

SONY

BRAVIA

THEATRE

sound like.no.other™

## Introducing Home Cinema Entertainment

Sound constantly surrounds you, engaging the senses and ultimately your emotions, enabling you to relate entirely to what you see.

We frequently associate moments in our life to sounds we hear at the time. It can enhance our emotions, amplifying moments of happiness, joy, fear or sadness. Sound quality is affected by our environment and surroundings, adding or limiting the quality of what we hear, enhancing or restricting the fulfilment of the experience. We are exposed to noises everyday filtering many out. We want you to enjoy more moments magical and unexpected, inspiring and exciting.

We want to bring to life the picture before your eyes.

Home cinema can provide all the excitement of a trip to the movies, without having to leave the comfort of your living room. Watch your favourite TV programmes and films with Sony surround sound and be transported into the heart of the action. You can even plug in your digital music player or games console and enjoy a whole new world of entertainment; appreciating sights and sounds like never before!

**BRAVIA Theatre brings you entertainment with sound like no other.**



## Superior sounds and simplified controls

### Music to your ears

A great picture is only half the solution – add great surround sound and you get the full entertainment experience. Sony offers you a huge choice in home cinema systems, each one packed with Sony exclusive technologies to deliver the very best in audio quality. Sony gives you a wide choice of sleek, stylish designs to match your BRAVIA TV and complement your home. From amazingly tiny speakers, virtual surround sound systems without the clutter, to the ultimate in entertainment, High Definition Blu-ray Disc™. BRAVIA Theatre Systems are also easy to use - with automated set ups, single click operation for the functions you use most and straightforward access to your digital music files, wherever they are stored, through one multi-purpose port. Whichever Sony system you choose, they are all guaranteed to give you the best-ever home cinema experience with your BRAVIA TV.

## 'BRAVIA' Theatre Sync: One-touch entertainment

Now enjoying home theatre is as simple as pressing a button. There's no more switching on several devices and adjusting numerous settings before finally settling down for the show.

'BRAVIA' Theatre Sync uses control for HDMI™ to make light work of setting up and using devices that connect to your BRAVIA TV – like DVD or Blu-ray Disc™ players and surround sound systems. With just one remote control; now you can manage your whole entertainment set-up and enjoy one click access to common features ...

... Simply press 'Play' and the complete system turns on and automatically takes you straight to the heart of the action, reducing many steps to just one.

... To switch between TV speakers and surround sound, just press one button – and when you've finished watching your movie, one press shuts down your whole system too.

## BRAVIA Theatre Sync



### One-touch play

This function allows you to immediately play back DVDs with an optimised BRAVIA TV and home theatre system sound.



### One-touch system audio control

Switch audio output between your BRAVIA and home theatre speaker system using your remote and an on-screen menu.



### One-touch system power off

To shut down the whole system, simply press the 'Power' button on the TV remote and every connected device simultaneously switches to standby.



## Digital Cinema Auto Calibration

No matter how advanced your audio equipment is, every room has its own acoustic characteristics (due to its shape and the furniture in it, for example) that may reduce the quality of the sound you hear. Digital Cinema Auto Calibration (DCAC) is an intelligent Sony-exclusive technology that overcomes any acoustic shortcomings quickly and efficiently. Once the home cinema system is set up, just place the supplied microphone where you normally sit. At the push of a button the DCAC system will then run a quick sound check and use the tones relayed back by the microphone to adjust the volume, delay and frequency response of each speaker for optimised acoustics. So you end up with a concert hall surround sound experience, no matter what shape your room is, or where the speakers are positioned.



## S-Force PRO Front Surround

S-Force PRO Front Surround technology places surround sound in the space around the room to create the impression of virtual speakers around you – even though the sound is coming from the speakers discretely placed at the front.

While conventional front surround systems rely on reflecting the sound off walls to simulate surround sound, doing so always results in a compromised sound quality.

By contrast, Sony S-Force PRO Front Surround technology will create perfect surround sound, regardless of the size and shape of the room. It uses precise variations in timing and volume projection to convince your ears that the sound is coming from different directions, and it doesn't require tedious system set-up for it to work.



## DIGITAL MEDIA PORT

Now you can enjoy your full digital music collection as never before.



DIGITAL  
MEDIA  
PORT

The unique DIGITAL MEDIA PORT on our newest home audio systems offers a convenient way to connect your PC or a portable music player – such as a WALKMAN®, mobile phone or iPod – to your new Sony home cinema system. Now you can easily enjoy your whole digital music library at home in HiFi quality sound through your system's speakers.

DIGITAL MEDIA PORT powers the special cradle that holds and charges your WALKMAN® or iPod, eliminating the need for additional cables.

### Wireless connectivity

The DIGITAL MEDIA PORT lets you stream and control your music wirelessly via Wi-Fi or Bluetooth – from your Sony Ericsson Walkman® mobile phone, VAIO notebook or other compatible devices. You can even make a number of non-Bluetooth devices Bluetooth capable using our specially designed HWS-BTA2W transmitter adaptor.

## A Sony system for every lifestyle

Choosing a home cinema solution can be a daunting task, so before you immerse yourself in the technical jargon, we suggest you step back and consider your priorities. Do you want matching units that just plug together and play? Style-conscious, unobtrusive units that blend with a minimalist décor? Or first-class audio components to enhance your existing systems? Whether your focus is on Simplicity, Design or Performance, Sony ticks all the boxes.

### Simplicity

#### All-in-one Systems

Systems and packages that integrate seamlessly with your BRAVIA TV.

#### Performance

Powerful sounds and superb all-round audiovisual performance, straight out of the box.

#### Connectivity

Blu-ray Disc™ / HDD recorder / DVD player or recorder, audio system and speakers included in one package.

### Design

#### ESPRIT Systems

Elegant, compact units with integrated devices for fewer messy cables and standalone speakers.

#### Performance

Impactful surround sound and serious HiFi quality from compact units with 2 or 5 speakers.

#### Connectivity

Integrated devices reduce the need for additional connections, keeping things simple.

### Performance

#### Components

Separate units that deliver the highest possible audio quality, for your own customised set up.

#### Performance

The ultimate performance for a faithful reproduction of movies and music.

#### Connectivity

Widest range of connectivity, best for future-proofing, upgradeability and customisation.

### **Ease of use**

1. Unpack, 2. Connect to your TV and 3. Connect colour coded speakers.

### **Design**

Matching design across all units, harmonising with your BRAVIA TV.



### **Ease of use**

Plug and play systems are up and running in less than 3 minutes.

### **Design**

The ultimate blend of form and function, complementing any décor. For rooms full of sound and less clutter.



### **Ease of use**

Installation suits home cinema enthusiasts providing top flexibility for fine-tuning.

### **Design**

Functional designs for the best audio visual performance.





## Simplicity

### All-in-one BRAVIA Theatre Systems

The perfect design companions for plug and play with a BRAVIA TV, our easy to use BRAVIA Theatre systems have everything you need to enjoy a cinema style experience in the comfort of your own home.

All systems come with five speakers that are located around the room (front centre, left and right, rear left and right). Some models offer wireless rear speakers, reducing clutter around the room.

The speakers are connected to a main unit containing the amplifier and source i.e. DVD which connects to your TV. You can choose from systems with a DVD source, HDD recorder or the ultimate in home entertainment, a Blu-ray Disc™ player. All you need do is sit back, relax and lose yourself in the new experience of richer, crisper sounds bringing your pictures to life.



## DAV-DZ830W

**Stylish DVD surround sound system featuring superior sound quality and the flexibility of rear wireless speakers.**

- 1200W total power output
- 'BRAVIA' Theatre Sync
- Video upscaling – to enjoy your DVD movies in High Definition quality
- S-Master Digital Amplifier
- Digital Cinema Auto Calibration (DCAC)
- DIGITAL MEDIA PORT
- S-DIAT rear wireless speakers – built-in wireless receiver for less cable clutter
- A/V Sync for perfect sound and image synchronisation with flat panel TVs
- FM / AM radio tuner with RDS and 30 station pre-sets
- Plays DVD / CD / MP3 / DivX® / JPEG



## DAV-DZ630

**5.1 channel DVD surround sound system with incredible sound and four height-adjustable speakers.**

- 850W total power output
- 'BRAVIA' Theatre Sync
- Video upscaling – to enjoy your DVD movies in High Definition quality
- S-Master Digital Amplifier
- Digital Cinema Auto Calibration (DCAC)
- DIGITAL MEDIA PORT
- A/V Sync for perfect sound and image synchronisation with flat panel TVs
- FM / AM radio tuner with RDS and 30 station pre-sets
- Plays DVD / CD / MP3 / DivX® / JPEG





## DAV-DZ230

**5.1 channel surround sound system with great sound quality, DCAC for easy speaker set-up and DIGITAL MEDIA PORT for connectivity to portable devices.**

- 850W total power output
- 'BRAVIA' Theatre Sync
- Video upscaling – to enjoy your DVD movies in High Definition quality
- S-Master Digital Amplifier
- Digital Cinema Auto Calibration (DCAC)
- DIGITAL MEDIA PORT
- A/V Sync for perfect sound and image synchronisation with flat panel TVs
- FM / AM radio tuner with RDS and 30 station pre-sets
- Plays DVD / CD / MP3 / DivX® / JPEG
- Main unit also available in silver (DAV-DZ231)



## DAV-DZ20

**5.1 channel DVD surround sound system with easy speaker set-up and multi-format playback capability.**

- 400W total power output
- S-Master Digital Amplifier
- A/V Sync for perfect sound and image synchronisation with flat panel TVs
- Music/Movie modes: automatic equaliser ideal for both movies and music
- FM / AM radio tuner with RDS and 30 station presets
- Plays DVD / CD / MP3 / DivX® / JPEG

For accessories see page 32



## The next-generation High Definition player

The entertainment revolution is here. With Sony Blu-ray Disc™ you can now enjoy music, games and movies in 1080p High Definition. You've never seen or heard anything quite like this before. Sony Blu-ray Disc™ has 5x the capacity of a DVD with the potential for 40x the capacity in the future. Coupled with the high transfer rate, this means you can experience High Definition as it's meant to be with outstanding picture quality and breathtaking sound quality. The extra capacity also allows for rich interactive features that have never been available before.



### HTP-BDR2SF

**The all in one solution for High Definition home cinema.**

- 5.1 channel surround sound system with 1000W total power output
- Blu-ray Disc™ player
- Stylish design for seamless integration with a BRAVIA TV
- 1080p HD and upscaling of standard DVDs to 1080p via HDMI™ (2x in, 1x out)
- Linear PCM for true High Definition sound including Dolby® Digital Plus
- 24p True Cinema to experience movies exactly as the director intended
- 32-bit S-Master Full Digital Amplifier
- 'BRAVIA' Theatre Sync
- Digital Cinema Auto Calibration (DCAC)
- DIGITAL MEDIA PORT
- Plays Blu-ray Disc™ / DVD / CD / AVCHD / MP3 / JPEG
- FM/AM radio tuner with RDS and 30 station presets





### HTD-870RSF\*

**Stylish surround sound package with 160GB hard disk drive recorder, digital tuner and four height adjustable or wall mounted speakers.**

- 5.1 channel surround sound system with 1000W total power output
  - 160GB hard disk drive recorder with USB port (up to 455 hours of recording)
  - Stylish design for seamless integration with a BRAVIA TV
  - 1080p HD and upscaling of standard DVDs to 1080p via HDMI™ (2x in, 1x out)
  - Digital terrestrial television for a greater number of TV channels and better picture and sound quality
  - 'BRAVIA' Theatre Sync
  - HDMI™ repeater for pass-through of audio and video signals from other devices
  - S-Master Digital Amplifier
  - Digital Cinema Auto Calibration (DCAC)
  - DIGITAL MEDIA PORT
  - Plays DVD / CD / VideoCD / MP3 / DivX® / JPEG
  - FM/AM radio tuner with RDS and 30 station presets
- \*also available with compact satellite speakers - HTD-870RSS

**HDD  
160GB**

**BRAVIA**  
Theatre Sync

**HDMI™**  
HIGH DEFINITION MULTIMEDIA INTERFACE

**Digital Cinema  
Auto  
Calibration**



### HTD-750RSF\*

**Stylish surround sound package with 160GB hard disk drive recorder, HDMI™ repeater and four height-adjustable or wall-mount speakers.**

- 5.1 channel surround sound system with 1000W total power output
- 160GB hard disk drive recorder with USB port (up to 455 hours of recording)
- 1080p HD and upscaling of standard DVDs to 1080p via HDMI™ (2x in, 1x out)
- 'BRAVIA' Theatre Sync
- HDMI™ repeater for pass-through of audio and video signals from other devices
- S-Master Digital Amplifier
- Digital Cinema Auto Calibration (DCAC)
- DIGITAL MEDIA PORT
- Plays DVD / CD / VideoCD / MP3 / DivX® / JPEG
- FM/AM radio tuner with RDS and 30 station presets

\*also available with compact satellite speakers - HTD-750SS  
For accessories see page 32

**HDD  
160GB**

**BRAVIA**  
Theatre Sync

**HDMI™**  
HIGH DEFINITION MULTIMEDIA INTERFACE

**Digital Cinema  
Auto  
Calibration**



## Design

### Elegant, Luxurious Esprit

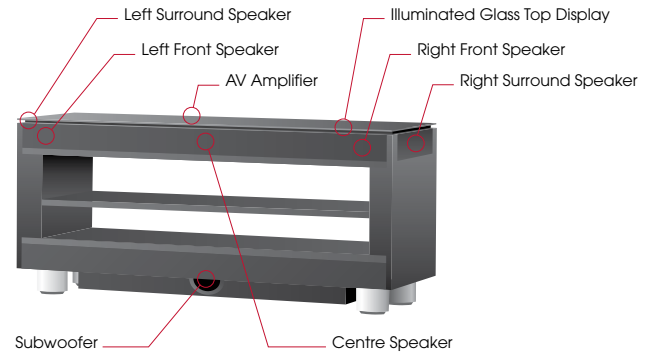
Esprit is about harmony- technologically and aesthetically. With Esprit you can seamlessly share space with technology that is refreshingly elegant and ultimately designed, blending and connecting with your living environment. Take the DAV-IS10 system, with five tiny 5.5cm tall speakers, as powerful as they are small. Or the DAV- X10 with mirror finish and touch sensitive controls. Not to mention the striking RHT-G800 space saving TV stand, concealing a fully integrated 5.1 channel surround system under a high gloss illuminated glass top with visual display. The Esprit range might seem to be defined by handsome looks and design, but their eye catching simplicity is only made possible by the latest in audio technology. Our S-Force PRO Front Surround systems enable us to give you the cinema experience without the wires; using precise variations in timing and volume projection to convince your ears that the sound is coming different directions. We can also shrink the size of home cinema due to the structure and fibres that we use in the production of speakers and the subwoofer. Smarter sets ups and usability features make the systems a breeze to operate and unique Sony audio technologies combine to maximise your listening pleasure, with automatic calibration on most systems. Esprit allows you to bring startling audio technology into your home in an elegant and uncluttered fashion.



## RHT-G800

**Ultra-stylish TV stand with a fully integrated surround sound system.**

- Invisible 5.1 channel surround speakers and amplifier built-in (7 integrated speakers in total)
- Powerful 32-bit S-Master Digital Amplifier (470W)
- S-Force PRO Front Surround
- Houses and connects additional AV equipment (DVD and Blu-ray Disc™ players, PLAYSTATION®3, satellite set-top box, etc.)
- Smart cable management for connected AV equipment
- HDMI™ ports (2x input, 1x output)
- 'BRAVIA' Theatre Sync
- Illuminated display on real glass top plate
- Multichannel Linear PCM for High Definition sound from Blu-ray Disc™
- Dolby® Digital, DTS, Dolby® ProLogic 2
- Vibration cancelling active subwoofers for cinematic sound that won't disturb the neighbours



**BRAVIA**  
Theatre Sync

**S-FORCE**  
PRO  
FRONT SURROUND

**HDMI**  
HIGH DEFINITION MULTIMEDIA INTERFACE

**S-MASTER**  
Digital Amplifier



55mm high x 45mm wide x 40mm deep



## DAV-IS10

**Simplicity, style and a room-filling sound from speakers that fit in the palm of your hand.**

- Incredible 5.1 channel sound from tiny speakers the size of a golf ball
- 'BRAVIA' Theatre Sync
- Extremely sleek and stylish with touch panel control and slot loading DVD/CD mechanism
- Digital Cinema Auto Calibration (DCAC)
- 32-bit S-Master Digital Amplifier with 450W of output power
- HDMI™ for high definition picture quality with up scaling capability
- DIGITAL MEDIA PORT
- Portable Audio Enhancer for enhancing sound quality from compressed audio devices
- FM/AM radio tuner with RDS and 30 station pre-sets
- Plays DVD / CD / MP3 / DivX® / JPEG

**BRAVIA**  
Theatre Sync

Digital Cinema  
Auto  
Calibration

DIGITAL  
MEDIA  
PORT

**HDMI**  
HIGH DEFINITION MULTIMEDIA INTERFACE



## DAV-X10

**The ultimate designer system for great AV performance from just 2 front speakers.**

- Glass top panel with illuminated touch-sensor control
- S-Force PRO Front Surround
- 'BRAVIA' Theatre Sync
- Bluetooth Wireless Audio Adapter 'TDM-BT1' included in-the-box
- Digital Cinema Auto Calibration (DCAC)
- HDMI™ for high definition picture quality with upscaling capability
- 32-bit S-Master Digital Amplifier with 480W of output power
- DIGITAL MEDIA PORT
- Portable Audio Enhancer for enhancing sound quality from compressed audio devices
- Plays DVD / CD / SACD / MP3 / DivX® / JPEG
- FM / AM radio tuner with RDS and 30 station pre-sets



## DAV-X14

**Powerful 2.1 channel AV system with enhanced sound quality, easy set up and multi-disc changer.**

- 32-bit S-Master Digital Amplifier with 480W of output power
- S-Force PRO Front Surround
- 5 disc CD/DVD changer which also accepts Super Audio CD's
- DCAC Silver + for faster and more accurate auto calibration
- Music/Movie modes: automatic equaliser ideal for both movies and music
- HDMI™ for high definition picture quality with upscaling capability
- Portable Audio Enhancer for enhancing sound quality from compressed audio devices
- Plays DVD / CD / SACD / MP3 / DivX® / JPEG
- FM / AM radio tuner with RDS and 30 station pre-sets





## DAR-X1R

**The complete all-in-one AV solution combining incredible sound with a sizeable hard disc drive.**

- 250GB hard disc drive for recording all your favourite TV programmes
- Electronic Programme Guide (EPG) allowing viewers to navigate, discover and select TV content
- iLink for easy camcorder connection and recording
- 32-bit S-Master Digital Amplifier with 480W of output power
- S-Force PRO Front Surround
- DCAC Silver + for faster and more accurate auto calibration
- Music/Movie modes: automatic equaliser ideal for both movies and music
- Portable Audio Enhancer for enhancing sound quality from compressed audio devices
- Plays DVD / CD / MP3 / DivX® / JPEG
- Radio tuner with RDS and 30 station pre-sets



## DAV-LF1H

**This elegantly designed, fully equipped 5.1 channel surround sound system is the perfect match for your flat screen TV.**

- Enjoy DVDs, CDs and Super Audio CDs with 780W of pure digital quality
- 32-bit S-Master Digital Amplifier
- S-DIAT wireless rear speaker technology for genuine surround sound and minimum clutter
- HDMI™ output with video upscaling – ideal for HD ready flat screen TVs
- Stylish main unit features touch-sensor keys
- DCAC Silver + for faster and more accurate auto calibration
- Music / Movie modes: automatic equaliser ideal for both movies and music
- Plays MP3 / DivX® / JPEG
- FM / AM radio tuner with RDS and 30 station presets





SONY



SONY



SONY

# Performance

## Mix and match components

If you demand the very best, most advanced home cinema units around, then our collection of components fits the bill. With cutting edge technologies used throughout to raise the quality of audio and video to new heights, and a wealth of connectivity options so you can set up an advanced Sony Home Cinema component system just the way you want it. The immense choice of tuning options allows you to customise your system according to your individual requirements.

### **Step 1 - Select Your Source**

First select your source – a DVD player/recorder, Blu-ray Disc™ player, Playstation® 3 or all three! They provide the music and picture content.

### **Step 2 - Choose Your Receiver**

Now you choose your receiver as the “brain” of the system. The receiver manages the music and picture contents coming from the source and sends them to the TV and speakers. The build quality of our receivers is as good as it gets, picking up every nuance of sound.

### **Step 3 - Add the speakers**

Attach some sophisticated speakers and indulge your senses with the ultimate surround sound.

## Step 1 Select Your Source



### BDP-S500

**High End Blu-ray Disc™ Player supporting 24p True Cinema, BRAVIA Theatre Sync, x.v.Colour, HD Audio advanced features with a motorized slide door.**

- 1080p High Definition Picture
- 7.1ch Surround Sound
- 24p True Cinema
- 'BRAVIA' Theatre Sync
- x.v. Colour – approx 1.8 times more colour coverage for incredible colour reproduction
- 1080p DVD Upscale
- AVC-HD Disc Playback
- Internal decoding of Dolby True HD
- Dolby Digital Plus & Dolby True HD bitstream out
- DTS-HD high resolution audio decoding and bitstream out
- 5.1ch Gold Plated Analogue Audio Out
- 1,3 HDMI version
- Bitrate Display
- Motorized slide door



### BDP-S300

**Stylish and slim 1080p HD, 7.1 multichannel Blu-ray Disc™ player with BRAVIA Theatre Sync. Ideal for your High Definition Home Cinema.**

- 1080p High Definition picture quality
- 7.1-multichannel High Definition audio quality
- 24p True Cinema – audio and video replicate the genuine film source
- x.v.Colour – approximately 1.8 times more colour coverage for incredible colour reproduction
- 'BRAVIA' Theatre Sync
- Upscaling of DVD video content to 1080p
- Independent audio circuit boards to reduce digital noise interference





## RDR-HXD1070

**Hard Disk Drive DVD Recorder with 500GB capacity, BRAVIA Theatre Sync, and photo and music management features.**

- 500GB for 1420 hours maximum recording time when set manually (72 hours in HQ+ recording mode)
- Integrated Digital Tuner
- Electronic Programme Guide offering simple, 3-step on-screen timer programming and TV Guide
- 'BRAVIA' Theatre Sync
- HDMI™ output with 1080p upscaling to maximise picture quality even on large screens
- 2x USB ports for connecting a PictBridge™ compatible printer, digital camera or other USB storage device
- Digital Music Jukebox – store and enjoy up to 999 of your favourite CDs
- Digital Photo Album – view, edit and store digital still images or burn to a DVD for sharing



## RDR-HXD970

**Hard Disk Drive DVD Recorder with 250GB capacity, BRAVIA Theatre Sync, and photo and music management features.**

- 250GB for 710 hours maximum recording time when set manually (36 hours in HQ+ recording mode)
- Integrated Digital Tuner
- Electronic Programme Guide offering simple, 3-step on-screen timer programming and TV Guide
- 'BRAVIA' Theatre Sync
- HDMI™ output with 1080p upscaling to maximise picture quality even on large screens
- 2x USB ports for connecting a PictBridge™ compatible printer, digital camera or other USB storage device
- Digital Music Jukebox – store and enjoy up to 999 of your favourite CDs
- Digital Photo Album – view, edit and store digital still images or burn to a DVD for sharing



## Step 2

### Choose Your Receiver



#### STR-DA5300ES

**Top-end High Definition receiver for the most demanding home cinema enthusiasts.**

- Selected ES internal components throughout for ultimate audio quality
- 7x 125W total power output (4/8 ohms, 0,7% THD)
- HDMI™ repeater (6xIn, 1xOut) – one HDMI™ cable for audio/video signal transmission
- Full HD audio capability including Dolby® True HD / DTS-HD Master Audio decoding and 7.1 Linear PCM through HDMI™
- 1080p HD video including x.v.Colour, Deep Colour and 24p True Cinema through HDMI™
- 1080p video upscaling for outstanding picture quality on high definition TVs
- 'BRAVIA' Theatre Sync
- Digital Cinema Auto Calibration (DCAC)
- DIGITAL MEDIA PORT and Portable Audio Enhancer



#### STR-DA3300ES

**Step Up High Definition receiver for the demanding home cinema enthusiasts.**

- Selected ES internal components throughout for ultimate audio quality
- 7x100W output (4/8 ohms 1kHz THD 0.7%)
- HDMI™ repeater (3xIn, 1xOut)-one HDMI™ cable for Audio/Video signal transmission
- HD audio capability including 7.1 Linear PCM through HDMI™
- 1080p video upscaling for outstanding picture quality on high definition TVs
- 1080p HD video including x.v.Colour and 24p True Cinema through HDMI™
- 'BRAVIA' Theatre Sync
- DIGITAL MEDIA PORT and Portable Audio Enhancer
- Digital Cinema Auto Calibration (DCAC)





### STR-DG910

**Feature-packed High Definition receiver for ambitious home cinema enthusiasts.**

- 7x 100W total power output (8 ohms, 1% THD)
- HDMI™ repeater (3x In, 1x Out) – one HDMI™ cable for audio / video signal transmission
- 'BRAVIA' Theatre Sync
- Digital Cinema Auto Calibration (DCAC)
- Video up-conversion to HDMI™
- 8-channel Linear PCM for High Definition sound from Blu-ray Disc™
- Digital Cinema Sound (DCS)
- DIGITAL MEDIA PORT
- On Screen Display (OSD) to simplify settings and adjustments
- 1080p pass through – HD film quality passed to screen with no loss in quality
- Available in silver or black



### STR-DG710

**Full HDMI™ receiver for home cinema beginners.**

- 6x 100W total power output (8 ohms, 1% THD)
- HDMI™ repeater (2x In, 1x Out) – one HDMI™ cable for audio / video signal transmission
- 'BRAVIA' Theatre Sync
- Digital Cinema Auto Calibration (DCAC)
- A/V Sync for perfect synchronisation of sound and image on flat panel TVs
- 1080p pass through – HD film quality passed to screen with no loss in quality
- Digital Cinema Sound (DCS)
- DIGITAL MEDIA PORT
- Available in silver or black



### STR-DG510

**Basic HDMI™ receiver with easy-to-use features like Digital Cinema Auto Calibration (DCAC).**

- 5x 100W total power output (8 ohms, 1% THD)
- HDMI™ switcher (2x In, 1x Out) – one HDMI™ cable for video signal transmission
- Digital Cinema Auto Calibration (DCAC)
- A/V Sync for perfect synchronisation of sound and image on flat panel TVs
- 1080p pass through – HD film quality passed to screen with no loss in quality
- Digital Cinema Sound (DCS)
- Available in silver or black



DIGITAL  
MEDIA  
PORT



DIGITAL  
MEDIA  
PORT



## Step 3

### Add the speakers



#### SA-FI7ED

**Award-winning surround-sound speaker system with state-of-the-art 3cm-deep flat speakers that deliver superb sound quality. It's a perfect match for your flat panel TV system.**

- Flat 5.1 channel system with front, centre and rear speakers and subwoofer
- 120W at 8 ohms max power handling capacity per satellite speaker
- ED tweeter with a frequency range up to 70kHz for Super Audio CD playback
- New mica-reinforced cellular diaphragm in front, surround, and centre speakers for more natural sound reproduction
- Neodymium magnet (10x stronger than conventional magnet) in the repulsion magnetic circuit allows flat construction and improves sensitivity and linearity
- New high-power active subwoofer (250W) for perfect sound wherever it's positioned
- Flexible set-up: wall-hanging / floor-standing / tabletop (stands and wall brackets included)
- Aluminium cabinets and real glass stands



Extended Definition



#### SA-VE835ED

**Top-of-the-range, uniquely designed surround-sound speaker system with ED tweeters and a 200W active subwoofer.**

- Flat 5.1 channel system with front, centre and rear speakers and subwoofer
- 140W at 8 ohms max power handling capacity per satellite speaker
- 200W active subwoofer output capacity
- Subwoofer control (level, phase, auto power on & off and movie switch)
- Magnetically shielded aluminium die-cast satellite speakers



Extended Definition



## SS-FCR4000

**5-piece speaker kit with 2 slim 3-way floor-standing speakers, centre speaker and 3 surround speakers.**

- 10cm mica-reinforced cellular woofer
- 2,5cm nano fine tweeter
- 10cm Kevlar hop mid bass
- Bass reflex
- Magnetic shielding



## SA-W2500

**Active subwoofer – perfectly matches the SS-FCR4000 in sound and design.**

- 25cm mica-reinforced cellular woofer
- MFB (Motional Feed Back) for better bass sound
- 100W total power output (80Hz / 10% THD)
- Bass reflex
- Speaker level (Input / Output)
- User-friendly auto power on / off

Performance packages containing receivers and speakers for the easiest way to upgrade your DVD player or hard disk recorder.



## HT-SF2000

**Stylish surround sound kit with four height-adjustable speakers that perfectly complements Sony BRAVIA televisions and Blu-ray™ Disc players.**

- 5.1 channel surround sound system with 1000W total power output
- Stylish design for seamless integration with a Sony BRAVIA TV and Blu-ray™ Disc player
- 1080p HDMI™ repeater for high-quality digital sound and picture (3x in, 1x out)
- Linear PCM for true High Definition sound
- 32-bit S-Master Full Digital Amplifier
- 'BRAVIA' Theatre Sync
- Digital Cinema Auto Calibration (DCAC)
- DIGITAL MEDIA PORT
- A/V Sync for perfect sound and image synchronisation with flat panel TVs
- 16cm subwoofer for rich bass sound
- Portable Audio in – easy connectivity with portable audio devices
- FM / AM radio tuner with RDS and 30 station pre-sets



## HT-SF1200

**Stylish surround sound kit with four height-adjustable speakers that perfectly complements BRAVIA televisions.**

- 5.1 channel home cinema system with 1000W total power output
- Stylish design for seamless integration with a BRAVIA TV
- HDMI™ for high-quality digital sound and picture (3x in, 1x out)
- 32-bit S-Master Full Digital Amplifier
- Digital Cinema Auto Calibration (DCAC)
- DIGITAL MEDIA PORT
- 16cm subwoofer for rich bass sound
- A/V Sync for perfect sound and image synchronisation with flat panel TVs
- FM / AM radio tuner with RDS and 30 station pre-sets

\* Also available with space saving satellite speakers HT-SS1200





## HT-DDW890

**Superior 6.1 channel surround sound system for upgrading your DVD player or recorder and enjoying the full home cinema experience.**

- 6.1 channel home cinema system with 1000W total power output
- HDMI™ for high-quality digital sound and picture
- 3x Component Video inputs
- Digital Cinema Auto Calibration (DCAC)
- 20cm active subwoofer for deep pure bass sound
- DIGITAL MEDIA PORT
- A/V Sync for perfect sound and image synchronisation with flat panel TVs
- FM / AM radio tuner
- Portable Audio in and Portable Audio Enhancer – for easy connectivity with portable audio devices and improved sound quality



## HT-DDW790

**5.1 channel surround sound system for upgrading your DVD player or recorder and enjoying the full home cinema experience.**

- 5.1 channel home cinema system with 800W total power output
- HDMI™ for high-quality digital sound and picture
- Digital Cinema Auto Calibration (DCAC)
- 20cm subwoofer for rich bass sound
- A/V Sync for perfect sound and image synchronisation with flat panel TVs
- FM / AM radio tuner
- Portable Audio in and Portable Audio Enhancer – for easy connectivity with portable audio devices and improved sound quality



# Accessories



## WS-FV11

Height-adjustable speaker stand for satellite speakers



## WS-X10FB

Speaker stand for DAV-X10



## WS-WV10D

Wall bracket for satellite speakers



## WS-FVX1

Height-adjustable speaker stand for DAV-X1G/V/R



## WS-IS10F

Slim speaker stands for DAV-IS10



## WS-X10W

Wall bracket for DAV-X10 speakers



## RK-SX1

Extension speaker cable for DAV-X1G/V/R

# Glossary

## **A/V Sync**

Video signal processing on some flat-screen TVs can cause slight delays between the video and audio signals, so the sound is no longer synchronised with the action on screen. A/V Sync technology adjusts the audio signal to correct this problem. Most Sony receivers and home cinema systems incorporate A/V Sync.

## **Bi-amplification**

Bi-amplification is the connection system between a loudspeaker and an amplifier system whereby two amplifiers are used to drive each speaker. To bi-amplify a pair of stereo speakers you require two stereo amplifiers or four monoblocs. Usually, one amplifier will drive the bass section of the speaker and the other amplifier will drive the mid / high frequency section. This minimises distortion levels and greatly improves sound quality. For receivers with this capability it means any unused amplifiers can be switched to take advantage of this feature.

## **Bluetooth**

Bluetooth is a short-range radio frequency that allows a variety of different devices to wirelessly exchange all kinds of data, including music and pictures. Bluetooth compatible devices include portable audio players, notebooks, HiFi systems, car audio systems, desktop computers, digital cameras, games consoles and mobile phones. Many Sony products feature the advanced Bluetooth audio distribution profile, A2D2, which is capable of streaming music in stereo. Ideal for mobile devices, Bluetooth is effective up to 10 metres (30 feet).

## **BRAVIA Theatre Sync**

See 'HDMI™ with CEC (Consumer Electronics Control)'.

## **DCAC (Digital Cinema Auto Calibration)**

See page 5.

## **DivX®**

DivX® is a video file compression technology developed by DivXNetworks, Inc. It can compress an MPEG-2 video file to nearly one-tenth its original size without any noticeable loss in quality. Sony DVD players featuring DivX® can play back data CDs or DVDs with DivX files of less than 2GB.

## **Dolby® Digital**

A digital audio compression system developed by Dolby Laboratories. Dolby® Digital achieves up to 5.1 discrete channels of sound from Dolby® Digital-encoded sources like DVDs and selected satellite / digital TV broadcasts. For more information, visit [www.dolby.com](http://www.dolby.com).

## **Dolby® Digital EX**

Adds an extra centre channel for up to 6.1 Multichannel surround sound.

## **Dolby® ProLogic IIX / Dolby® ProLogic II**

Creates a 5- (II) or 6/7- (IIX) channel surround sound experience from any stereo source, such as VHS tapes, TVs and DVDs.

## **DTS**

Developed by Digital Theatre Systems, DTS is a digital surround sound format that produces up to 5.1 high-quality Multichannel sound from DVDs and other DTS-encoded sources.

## **DTS ES Extended Surround**

Generates up to 6.1 high-quality Multichannel sound by adding a centre rear channel.

## **DTS Neo:6**

Found in most Sony receivers and home cinema systems, DTS Neo:6 can create a 6-channel surround sound effect for stereo sources.

## **ED Tweeter**

This carbon composite tweeter combines lightness with extreme rigidity and features a frequency range that extends to 70kHz – ideal for listening to Super Audio CDs.

## **GUI (Graphical User Interface)**

The GUI is the visual display of menus and icons which enables you to interact with your camera, camcorder, personal navigation system, mobile phone or TV and receiver.

## **HDD (Hard Disk Drive)**

Information is stored on a compact internal hard disk. HDD products can hold large quantities of information but remain small and sleek in design.

## **1080p HD (1080p High Definition)**

1080p is a new High Definition display format that generates more than 2 million pixels for a smoother, high-resolution image that seems almost alive. The 'p' in 1080p stands for 'progressive', a picture scanning process that displays every line of a frame every time the frame is refreshed. The alternative system to progressive is 'interlaced' (1080i) which only shows half the lines per frame refresh. 1080p is the best HD standard currently available in the home and is the format used in next-generation Blu-ray Disc™ and Playstation®3. The 1080 in 1080p refers to the common broadcast format of 1080 lines, which BRAVIA 1080p HD LCD and SXR™ televisions reproduce exactly as transmitted, as do Sony SXR™ home cinema projectors. HD ready televisions and home cinema projectors can also show images broadcast in 1080, but they only have 720 lines, which means they have to convert (and weaken) the broadcast signal. All BRAVIA 1080p HD televisions are also HD ready, but have a higher resolution, with a massive 6.2 megapixels to give you clarity, definition and depth like no other. The 1080p standard is also supported by a wide range of Sony home cinema products.

## **HDMI™**

The High-Definition Multimedia Interface is the first industry-supported, all-digital audio / video interface and the preferred cable for connecting High Definition devices. With HDMI™, signals are not compressed. Transmission is free of the degradation or noise that can occur with analogue transmission and conversion. HDMI™ provides an interface between your TV and any audio/video source with HDMI™ capability, such as a camcorder, set-top box, DVD player or home cinema system / receiver. HDMI™ supports standard, enhanced or High Definition video, plus Multichannel digital audio on a single cable. For High Definition TVs, it replaces the SCART cable.

### **HDMI™ Repeater / Switcher**

Home cinema receivers or systems with an HDMI™ switcher detect and switch through only the video signal when you connect them to source devices using an HDMI™ cable. So for the audio signal, you need an extra digital audio input cable (coaxial or optical). But home cinema receivers or systems with an HDMI™ repeater can detect and process video and audio signals when connected by HDMI™ cable, so you don't need an extra cable. Irrespective of switcher or repeater, only one HDMI™ cable is required to transfer all signals from the receiver or system to your TV.

### **HDMI™ with CEC (Consumer Electronics Control)**

A new type of HDMI™ connection that can pass additional communication information between devices, making them easier to use. For example, HDMI™ with CEC supports BRAVIA Theatre Sync, which enables you to synchronise all the compatible devices in your home cinema set-up with just one push of one button on your BRAVIA Theatre Sync remote.

### **8-channel linear PCM**

8-channel linear PCM refers to 8 channels of uncompressed digital audio data. For example, in the case of Blu-ray Disc™, up to 8 channels of a movie soundtrack are possible, each with a data rate of 20bit / 96kHz.

### **MP3 (MPEG-1 Audio Layer 3)**

One of the most widely known compression formats (or codecs). Compresses music into a very small file. By using MPEG coding you can compress the information usually stored on a CD by a factor of 12 whilst maintaining good audio quality. This allows for fast and easy transfer of music from the Internet to a PC, or from a PC to an audio device. MP3 provides unrestricted data copying compared to other codec formats, which have copyright features built in.

### **Multi-room**

This is a receiver's ability to send out extra audio and / or video signals to a 2nd / 3rd zone or room. Depending on the model, the different audio signals are either already amplified or need external amplification.

### **OSD (on-screen display)**

A stylish on-screen display, viewable via a connected TV / projector device to operate and adjust your home cinema system.

### **Portable Audio Enhancer**

Music loses quality when converted to MP3 or any other compressing codec. Receivers or home cinema systems featuring Portable Audio Enhancer can compensate for this loss by boosting the audio frequencies to bring the sound back closer to the level of the original source. Portable Audio Enhancer ensures better quality with Network Walkman® devices and any other portable audio player connected to your receiver or home cinema system.

### **S-DIAT Infrared Speaker Technology**

Removing the need for wires from the main unit to the rear speakers, unique Sony S-DIAT wireless speaker technology means you simply need to place the rear speakers near any power outlet. Operating via infrared transmission, S-DIAT offers proven superior digital sound.

### **S-Force PRO Front Surround**

See page 5.

### **S-Master Digital Amplifier**

Developed to achieve the best results from high-quality digital audio sources such as Super Audio CD and DVD sources, S-Master (Full Digital Amplifier) technology transmits audio to your speakers in one simple yet highly sophisticated digital process. S-Master technology offers a highly efficient power delivery with accurate imaging, high resolution and stable performance. Most Sony HiFi receivers and home cinema systems feature S-Master Digital Amplifier technology.

### **Super Audio CD**

Due to highly advanced recording technology, the Super Audio CD format captures every nuance and detail of the original recording session – allowing you to enjoy a true-to-life Multichannel audio experience at home.

### **5.1 Surround Sound**

Surround sound from 6 channels, delivered through left, centre, right, left surround and right surround speakers and a subwoofer (.1 channel for low frequency effects).

### **Upconversion**

Our ES receivers can convert the incoming signal to a different output signal. This way you only need one connection to your TV (HDMI™ / Component).

### **Up-scaling**

DVD recorders or players with an HDMI™ output can up-scale a Standard Definition signal to 576p, 720p or 1080i High Definition. Depending on the product you are using, the recorder / player will either do this automatically, based on the resolution of the panel, or you can adjust the settings yourself. Our new ES receivers can up-scale the incoming signal to the highest HD standard, 1080p.

### **USB (Universal Serial Bus)**

A very common plug-and-play data transfer cable and interface for all types of devices. With USB, you can connect a large number of devices to a PC. USB 2.0 transfers at similar speeds to the Firewall interface.

### **Wi-Fi**

Wi-Fi technology (the Wi stands for wireless but the Fi doesn't stand for anything) uses radio waves to create a wireless network for computers, PDAs and other devices so you can stream data, release your music or access the Internet without the need for wires. Sony Wi-Fi devices let you beam music all around the house. For example, from a VAI0 PC upstairs via a wireless router to a compatible Wi-Fi Cradle Audio System in another room downstairs. Offering a more convenient mobile solution, Wi-Fi is also ideal for connecting to business networks or the Internet while travelling. Wi-Fi networks can either use the IEEE 802.11b standard, which has a data rate of up to 11Mbps, or the latest IEEE 802.11g technology, which has a data rate of 54Mbps – offering a bandwidth that's up to 5 times faster than the original IEEE 802.11b. A Wi-Fi certified product is compatible with other Wi-Fi devices. As of March 2007, all Sony VAI0 notebooks come with Wi-Fi built in. An alternative wireless technology is Bluetooth, which has a shorter range than Wi-Fi.



# SONY

"Sony", "like.no.other", "BRAVIA", "BRAVIA Theatre", "BRAVIA Theatre Sync", "Vaio", "WALKMAN", "S-Force PRO Front Surround Sound", "S-Master", "S-Diat", "DCAC", "Esprit" are trademarks or registered trademarks of the Sony Corporation, Japan. Blu-ray disc and the Blu-ray disc logo are trademarks of the Blu-ray disc association. "PlayStation" and "PLAYSTATION" are registered trademarks of Sony Computer Entertainment Inc. HDMI™, the HDMI™ logo and the High Definition Multimedia Interface are trademarks or registered trademarks of HDMI™ Licensing LLC. All other trademarks are acknowledged. Whilst the information given here is true at the point of printing, small production changes in the course of the Company's policy of improvement through research and design might not necessarily be indicated in the specification. Errors and omissions are excepted. Please note BRAVIA Theatre Sync technology is only compatible with Sony BRAVIA products\* as advertised.