

CAR ENTERTAINMENT 2009

Audio & AV



ALL SENSATIONS, NO SEAMS

What should all great audio sound systems share in common? Seamless hookups for portable digital devices to access more of your favorite entertainment in a wider variety of media formats. Just bring along a pocket-sized player. Plug into a Pioneer car headunit's power to rock your world. Break every barrier that ever kept you from enjoying your music as you like. With such sensational command within easy reach, there's no limit to how far you can go.



Audio Headunits & Accessories



ODR & Pure Component Systems





MORE MEDIA, MORE DIRECT

Simplicity is a key to superior control. Just swipe a finger to fast-forward or rewind movie or music playback with Touch Slide. Direct connections between our headunits and iPod, iPhone, USB devices and portable media players are fast and easy. 112 key illumination colors even give you a great choice of ways to personalize the display.

> AVH-P4150DVD 7" Wide Display 2-DIN AV with USB Direct Connection

Pioneer

AVH-P5150DVD

7" Wide Display 1-DIN AV with USB Direct Connection

COMMAND MORE DISPLAY COLORS

oneer

Selectable Screen Color & RGB Key Illumination

AVH-P5150DVD AVH-P4150DVD AVH-P3150DVD

Select among five color themes for the display and 112 colors for key panel illumination to seamlessly match your unit to your dash.





A TOUCH OF SUPERIOR SIMPLICITY

Touch Slide Operation

AVH-P4150DVD AVH-P3150DVD

With new Touch Slide Operation, just swipe your finger on the touch panel to fast-forward or rewind movie and music playback. The GUI (Graphic User Interface) on a wide color LCD makes file access and playback from DVD, CD, iPod or other digital device very easy, in keeping with the convenience of direct touch panel operation.





AVH-P3150DVD 5.8" Wide Display 2-DIN AV with Front USB Direct Connection

VERSATILE PERFORMANCE

Multiple Media Connectivity

Connect a Pioneer AV headunit to an iPod via USB, for direct control of audio and video menus, functions and selections via headunit's touch-panel display similar to iPod. This not only speeds up and simplifies file search and access—it paves the way to enjoy higherquality sound via USB digital data transfer. Also, a built-in AUX-in mini jack makes it convenient to connect a Pioneer AV headunit to an external iPod Audio, iPod Video, MP4 player, digital camera or other portable audio/video media player.



FRONT



DivX[®] Playback

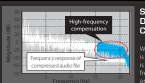
(AVH-P7950DVD) (AVH-P5150DVD) (AVH-P4150DVD) AVH-P3150DVD DVH-P4150UB DVH-3150UB



DivX® is the world's most popular high-compression digital video format and does not appreciably compromise movie picture quality. Simply burn a movie from a PC onto a long-playing Video CD or DVD, then play that disc in a Pioneer AV headunit to gain a new appreciation of in-car theater.

Advanced Sound Retriever

AVH-P4150DVD AVH-P3150DVD DVH-P4150UB DVH-3150UB Pioneer AV headunits use advanced sound retrieval to access high-quality audio from compressed file formats.



Sound Quality Deterioration due to Compressed Audio File



When Advanced Sound Retrieve is "ON", the high frequency range is compensated to match the frequency response curve of the original sound.





Selectable Screen Color & RGB Key Illumination

AVH-P5150DVD AVH-P4150DVD AVH-P3150DVD

The AVH-P5150DVD, AVH-P4150DVD and AVH-P3150DVD let you select among five screen colors, according to your preference and color scheme. These headunits also feature 112 key illumination colors for even more ways to match car interior and dashboard lighting.







Direct Connection for iPod and iPhone Adds Convenience to AV Control

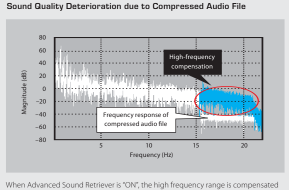
(AVH-P5150DVD*) (AVH-P4150DVD) (AVH-P3150DVD) (DVH-P4150UB) Connect your iPod to the Made for AVH-P5150DVD for direct control $\overline{\odot}$ iPod of iPod audio and video menus, CD-1U205V functions, and selections via Made for Interface Cable fo on-screen touch panel. This makes \odot iPod AVH-P5150DVD with iPod Vorks with song access and search extra-quick iPhone CD-IU205V* and easy. NEW Similarly, the AVH-P4150DVD, AVH-P3150DVD and DVH-P4150UB -iPod displav can be connected to an iPhone. iPod *Does not apply to iPhone. AVH-P5150DVD *Please see page 30 for details about iPod compatibility with Pioneer headunits.

Advanced Sound Retriever

AVH-P4150DVD AVH-P3150DVD DVH-P4150UB DVH-3150UB

Hear the glory of original sound across a deeper, wider spectrum from highly compressed MP3, WMA and AAC files stored on USB device, iPod and portable media players. By compensating for data (especially higher frequencies) that tend to get lost in the digital compression process, Pioneer's Advanced Sound Retriever technology enhances audio reproduction nearly all the way up to 20 kHz frequencies. We can make your music sound close to CD quality.





When Advanced Sound Retriever is "ON", the high frequency range is compensated to match the frequency response curve of the original sound.

AVH-P7950DVD AVH-P5150DVD AVH-P4150DVD AVH-P3150DVD DVH-P4150UB

Create a DivX® movie on a PC, burn it to a disc, and play it in-car. Pioneer's AV headunits

can play DivX® video files from CDs and DVDs. The world's most popular compressed

digital video format, DivX® delivers speedy transfer without appreciably compromising

Wide LCD Color Display with Touch Panel Operation



(AVH-P7950DVD) (AVH-P6050DVD) (AVH-P5150DVD) (AVH-P4150DVD) (AVH-P3150DVD*) The AVH-P5150DVD reproduces clear, bright DVD images on its 7-inch LCD color display. AG (Anti-Glare) screen coating prevents external light diffusion from impeding visibility. Settings, source access and playback via touch panel with GUI (Graphic User Interface) makes operation effortless.

*5.8-inch wide.

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DivX[®] Playback

DVH-3150UB

picture quality.

7



▶ Selectable Screen Color & RGB Key Illumination

AVH-P5150DVD AVH-P4150DVD AVH-P3150DVD

The AVH-P4150DVD will accommodate your taste or mood. Select among five (Blue/Red/ Amber/Green/White) colors for display, and among 112 key illumination colors to match car interior, iPod and dashboard lighting.







Touch Slide Operation

AVH-P4150DVD AVH-P3150DVD

With a smooth swipe of your finger on the touch panel display, you can fast forward/rewind AV content playing from DVD-Video, DivX®, MP3/WMA/AAC and CD source formats, or scroll a list of files for you to select among. Note: Touch slide Fast-Forward/Rewind function not available on iPod.

1.11 NEXT



Customizable Wallpapers

AVH-P4150DVD AVH-P3150DVD

Choose among 4 types of BGP (Background Picture) and 3 types of BGV (Background Visual). You can even set your favorite JPEG file as wallpaper. Parked with no place to go? Now you can enjoy a slideshow of your photos on a CD or USB Device.



Link Play for iPod

(AVH-P5150DVD*) (AVH-P4150DVD) (AVH-P3150DVD) (DVH-P4150UB)

Not in the mood for all of the kinds of music that shuffle mode can play from your iPod library? Then here's a great way to listen only to your favorite kinds. Just plug your iPod directly into the unit using the optional cable, touch the Link Play button and select specific artist, album or genre. Now, you are ready to rock and roll.

*Artist only



Speedier Search Using iPod and iPhone

AVH-P4150DVD AVH-P3150DVD DVH-P4150UB

Now, Pioneer's latest headunits are even easier to enjoy with an iPod. A new USB mechanism speeds up "List Search", refined processing speeds up "Alphabetical Search" for song, artist name, or album, and "Touch Slide Operation" speeds up access to any file in the connected iPod.



AV Systems



112 COLORS RGB key illumination



Front AUX-In Mini Jack Connection for Audio and Video



AVH-P3150DVD DVH-P4150UB DVH-3150UB*

Pioneer's AV headunits' AUX-in mini jacks extend playback from external iPod Audio, iPod Video, MP4 player, digital camera and other portable audio/video media players. These jacks are built into the front panel for fast, trouble-free connection. *Audio only



Picture Quality Adjustment

AVH-P4150DVD AVH-P3150DVD

In addition to LED-backlight for brighter pictures, Black Level Adjustment displays deeper black that you'll appreciate when viewing movies. Color Temperature Adjustment allows you fine-tune color quality ensuring a crisper, clearer picture.





Metallic hairline finish front panel



- USB adapter ready (external unit control)
- Adapter ready for iPod Bluetooth® adapter ready
- Dual illumination (white/red) •Built-in MPEG-1/-2 decoder
- 5-mode preset equalizer
- -3-mode custom preset equalizer
- -2-channel/multi-channel Auto EQ Digital listening position selector
- · Joystick remote control 6 m cable between monitor and hide-away unit •Multi-language guide—caution message only (English/Spanish/Portuguese/Traditional
- Chinese)
 - *Camera not included

2-Channel/Multi-Channel Selectable Auto Time Alignment and Auto EQ

AVH-P7950DVD

Like sound engineers, Pioneer applies Auto Time Alignment to customize the front sound stage and bring out vocal impact. After a microphone measures the time it takes for sound from each speaker to reach the listener, output timing is automatically adjusted and wave interference suppressed.

The microphone also helps to monitor in-car acoustics for multi-channel Auto EQ, and the information is used to automatically equalize frequency response curves. Such innovations deliver the best sound quality you can get in a car. You can even enjoy expansive 6.1- or 5.1-channel surround sound when listening to a DVD or 2-channel CD recording.



Digital delay processing makes all speakers sound as if they are virtually equidistant from the listener, for a clearer front-focused soundstage

Built-In Multi-Channel Processor for 6.1-Channel Surround Sound

AVH-P7950DVD

The Pioneer AVH-P7950DVD enhances the experience of cinema in a car in several ways. Play 6.1-channel compatible audio/video DVDs or DTS Neo:6-compatible media to maximize the drama that a full 6.1-channel surround sound system can create. The audio effect from eight speakers (four front left and right, two rear left and right, one center, and one rear center plus an active subwoofer) is especially astounding from the perspectives of driver and front passenger. The overall sound is stable and natural, particularly in the dedicated subwoofer channel for low frequencies.

(by camera*)

• Built-in GDC (Graphics Display Controller)

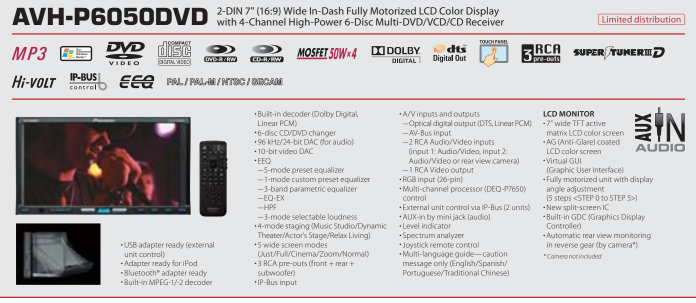
· Automatic rear view monitoring in reverse gear



11







7-Inch Wide In-Dash Monitor with Enhanced Touch Panel

(AVH-P7950DVD) (AVH-P6050DVD) (AVH-P5150DVD) (AVH-P4150DVD)

Gaining a greater touch of control over all your in-car entertainment now gets simpler. Whether it is playing a stack of DVDs, CDs, or a connected iPod or other portable media player, these models are more than a multimedia headunit—it is a multi-operational centerpiece engineered for more direct access to the new generation of in-car entertainment. Its brilliant 7-inch-wide in-dash monitor features easy-access smudgeresistant touch panel and external light-diffusing AG (Anti-Glare) screen coating. Every image emanating from the screen is bold, clear and sharp, yet easy on the eyes.

In-Car Sound Staging

AVH-P6050DVD

Choose among four presets (Music Studio/Dynamic Theater/Actor's Stage/Relax Living) designed for you to listen to optimal advantage, according to the nature of your source material, acoustic environment and personal preference. Touch panel operation makes it extra-easy to select the right setting to stage your sound.

■ 6-Disc CD/DVD Changer

AVH-P6050DVD

Keep the music and movie entertainment rolling without interruption for as long as you like. The CD/DVD changer section holds up to six discs. Use the touch panel to select and sequence disc tracks for playback as desired. With the 7-inch wide monitor, confirming details and data is simplicity itself.

In all, it is visibly superior to what more conventional AV command centers have to offer in overall performance and style.

A Clear Touch Panel Makes Operation Easy

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|--------------|--|--|--|--|--|--|
| | | | | | | |
| _ 3335 | | 19.000 C | | | | |
| AVH-P5150DVD | AVH-P4150DVD | AVH-P6050DVD | | | | |

AVH-P5150DVD

AVH-P6050DVD

Screens For Four Sound Staging Presets (AVH-P6050DVD)





Music Studio



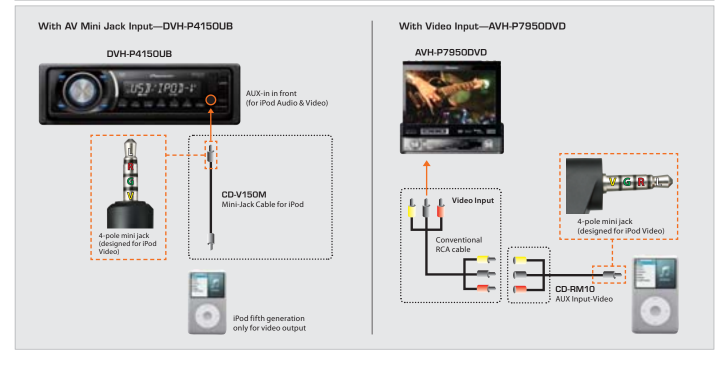


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View iPod Video Via Pioneer AV Headunits by Mini Jack



■ Tips: iPod Video Setup

You will need to change the settings on both the iPod and headunit in order to use iPod Video.



| iPod | Initial Menu | The state of the |
|------|------------------|------------------|
| \$ | RUX1 | 1Pod |
| | RDX2 | 011 |
| | Rear Speaker | |
| | Caution Language | English |
| ** | TEL | Mute |

 iPod TV OUT setting must be "ON" 2. AUX 1 should be switched to "iPod" in the initial menu. The initial menu is available even if the source is off.

AV Systems

ENTERTAINMENT EXPANDS

You can choose among a greater range of audio/video content to play than discs alone can offer-thanks to a Pioneer 1-DIN DVD player's front built-in USB and AUX-in jacks for easy, direct connection to an iPod or other digital device.

DVH-P4150UB 4-Channel High-Power DVD/VCD/CD Receiver with USB Direct Connection NEW 2 RCA DVD DIGITAL Digital Out VIDEO Control CCC CT BEAGABLE PAL/NTSC **Ž**IN Pioneer LIST -3.' FRONT . Made for Made foriPod

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Direct connection for iPod and iPhone (audio & video) (CD-IUS0V required) DivX*/MP3/WMA/AAC playback on DVD and CD JPEG on CD-R/RW and USB Front USB direct connection: USB 2.0 (full speed) •Bluetooth* adapter ready =Built-in MPEG-1/-2 decoder •Built-in decoder (Dolby Digital, Linear PCM) •96 KHz/24-bit DAC (for audio)

• 10-bit video DAC
 • Advanced Sound Retriever
 • EEQ
 — S-mode preset equalizer
 — 1-mode custom preset equalizer
 — 3-band equalizer (Bass/Mid/Treble)
 —2-mode selectable loudness
 • Rotary volume
 • IP-Bus input

•2 RCA pre-outs (front + rear)
 •A/V inputs and outputs
 — I RCA Video input
 — I RCA Video output
 •Nulti-channel processor (DEQ-P7650)
 control (CD-DD25 required)
 •External unit control via IP-Bus (2 units)
 •AUX-in by mini jack (front for audio & video)

Pioneer

A/C

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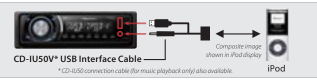
Works with iPhone

14



* Please see page 30 for details about iPod compatibility with Pioneer headunits

Front USB Direct Connection for iPod with DVH-P4150UB





DivX[®]/MP3/WMA/AAC Playback on DVD



ALL AV HEADUNITS* *Except AVH-P6050DVD

Pioneer AV headunits can play compressed data formats (DivX® movies; MP3, WMA and AAC audio) burned from a PC onto CDs and DVDs. Simply load a disc into your car entertainment system and enjoy. Capacity of a recordable DVD is so huge that your entire music collection is likely to fit on one or two discs full of MP3. WMA and AAC files. with no need for external devices or connections

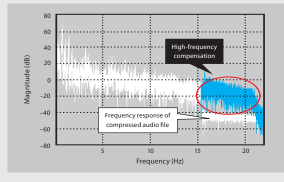


Advanced Sound Retriever

AVH-P4150DVD AVH-P3150DVD DVH-P4150UB DVH-3150UB

Hear the glory of original sound across a deeper, wider spectrum from highly compressed MP3, WMA and AAC files stored on USB device, iPod and portable media players. By compensating for data (especially higher frequencies) that tend to get lost in the digital compression process, Pioneer's Advanced Sound Retriever technology enhances audio reproduction nearly all the way up to 20 kHz frequencies. We can make your music sound close to CD quality.

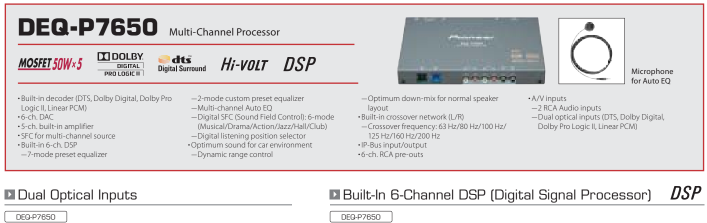
Sound Quality Deterioration due to Compressed Audio File



When Advanced Sound Retriever is "ON", the high frequency range is compensated to match the frequency response curve of the original sound.

AV Systems

Multi-Channel Processor



The driver who is looking for the versatility, sonic purity and distortion-free control of digital signal

processing should be introduced to the DSP features of the DEQ-P7650. Built-in 6-channel DSP

match the acoustic characteristics of a specific car and create a personal sound profile by using

Drama and Action modes are heard to best advantage over 5.1-channel surround systems. For

the Parametric Equalizer and SFC controls. A range of DSP-based sound timing features allows the

SFC (Sound Field Control) lets you optimize the aural ambience of every sound source. Musical,

converts the incoming signals to digital form. The user can then balance the output signal to

DEQ-P7650 to be set up for truly optimum performance.

Jazz, Hall and Club modes, a two-channel stereo system is sufficient.

It is easy to expand DVD entertainment. The DEQ-P7650 has dual optical inputs for further upgrading your DVD system.

For example, by connecting one main DVD headunit (AVH-P5150DVD, DVH-P4150UB, etc.) plus additional source DVD player (XDV-P650) with

the DEQ-P7650, you can instantly enjoy multi-DVD entertainment with dynamic

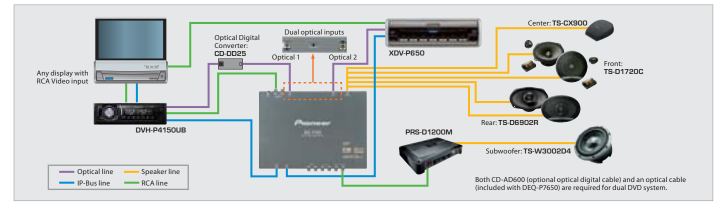
5.1-channel surround sound.



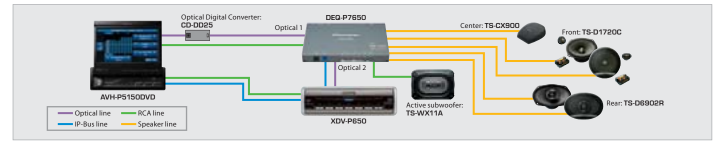
CD-DD25

Optical Digital Converter for DEQ-P7650 Connection with AVH-P5150DVD, AVH-P4150DVD, AVH-P3150DVD and DVH-P4150UB

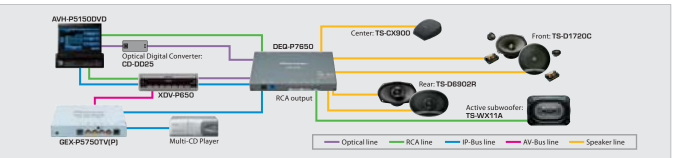
DEQ-P7650 Connection Example—DVH-P4150UB & Monitor plus Source DVD Player



DEQ-P7650 Connection Example—AVH-P5150DVD plus Source DVD Player



DEQ-P7650 Connection Example—AVH-P5150DVD plus Source DVD Player and TV Tuner



Other AV Units



Hide-Away TV Tuner for PAL/SECAM*

• 24-station (12 TV1/12 TV2) presets by BSSM • IP-Bus input and output terminals • RCA composite video output** for front and rear display (GEX-P5750TVP: PAL/ SECAM, GEX-P5750TV: NTSC/PAL-M) RCA audio output for rear display AV-Bus input/output On-screen display Remote control sensor Mode change: source or stand alone

Hide-Away TV Tuner for NTSC/PAL-M

* Compatible with B, G, H, D, K, I (Details on page 59) ** The video output does not feature conversion function for rear display(s) between PAL and NTSC systems.

GEX-P5750TVP

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IN-CAR SURROUND SOUND FOR MAXIMUM IMPACT

Peerless DVD Playback

The AVH-P7950DVD player packs versatile technology including 50 W x 8-channel MOSFET amplifier and decoders for DTs, DTS-ES, DTS Neo:6, DTS 96/24, Dolby Digital, Dolby Pro Logic II, Dolby Digital EX and Linear PCM for enhanced multi-channel surround and all-around versatility. Auto time alignment and multi-channel Auto EQ effortlessly customize

sound characteristics precisely according to the car interior. Simple touch panels make this and other Pioneer AV headunits a breeze to operate. The AVH-P7950DVD*, AVH-P5150DVD, AVH-P4150DVD, AVH-P3150DVD, DVH-P4150UB and DVH-3150UB can even play multiple formats: MP3, WMA, AAC and DivX* files from DVDs. *AVH-P7950DVD has built-in multi-channel processor.

| AVH-P7950DVD* | AVH-P6050DVD | AVH-P5150DVD | AVH-P4150DVD |
|---------------|--------------|--------------|--------------|
| AVH-P3150DVD | DVH-P4150UB | DVH-3150UB | XDV-P650 |



AVH-P7950DVD 7" (16:9) Wide WVGA Fully Motorized LCD Color Display with 8-Channel High-Power DVD/VCD/ CD Receiver

St. E

Expanding Sound By The Unit

The solution to achieve every sound has never been simpler, with Pioneer to open up your car entertainment system. The DEQ-P7650 Multi-Channel Processor lets you enjoy 5.1-channel surround sound from a dual DVD system of your creation, and the GEX-P5750TV(P) TV tuner lets you watch in the comfort of your cabin. You can even use the AXM-P7650 Multi-Channel Processor Controller to upgrade your car's pre-installed OEM system to 5.1-channel surround.



Digital Amps of Compact Power

Pioneer's Class-FD ICEpower and Class-D power amplifiers redefine state-of-the-art power amplification, thanks to their high-efficiency input power processing, compact design, and dynamic, yet stable clarity of subwoofer and speaker output.





| PRS-D4200F |
|-----------------------|
| Class-FD 4-/2-Channel |
| Bridgeable Amplifier |

| PR | S-C | 120 | סכ | 05 | SP | L |
|------|------|-----|----|----|-----|-----|
| Clas | ss-D | Мо | no | Ar | npl | ifi |

| PRS-D4200F | PRS-D2200T | PRS-D1200M |
|--------------|--------------|------------|
| PRS-D2000SPL | PRS-D1200SPL | GM-D8400M |
| GM-D7400M | | |

Dynamic Linear Surround

To see how well high-performance speakers can suit even compact spaces, consider Pioneer shallow-type subwoofers that are shallow enough in depth to install behind or under seats, yet deliver deep, dynamic bass. Smartly designed for easy 6.1- and 5.1-channel surround, the lineup of Pioneer's flush mount speakers features extra-rigid lightweight cones that deliver crisp, clear low-frequency sound across a wide dynamic spectrum from low whispers to massive volumes.

| TS-D6902R | TS-D1602R | TS-W12PRS |
|-------------|-------------|-------------|
| TS-M171PRS | TS-S101PRS | TS-TO31PRS |
| TS-C171PRS | TS-C131PRS | TS-D1720C |
| TS-D1320C | TS-A1702C | TS-A1302C |
| TS-W3002D2 | TS-W3002D4 | TS-W308D2 |
| TS-W308D4 | TS-SW3001S4 | TS-SW3001S2 |
| TS-SW2501S4 | TS-SW2501S2 | TS-WX11A |
| TS-WX22A | TS-CX900 | |



TS-SW3001S4

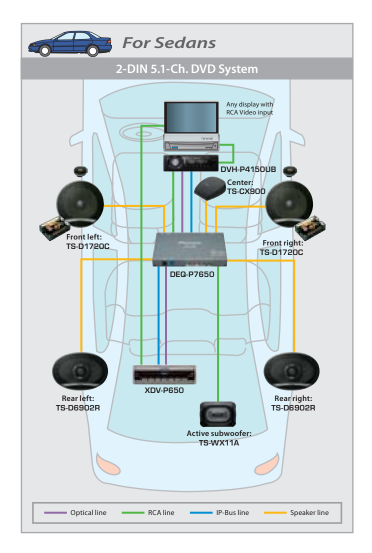
30 cm (12") Shallow-M Component Subwoo (Single 4 Ω Voice Coil

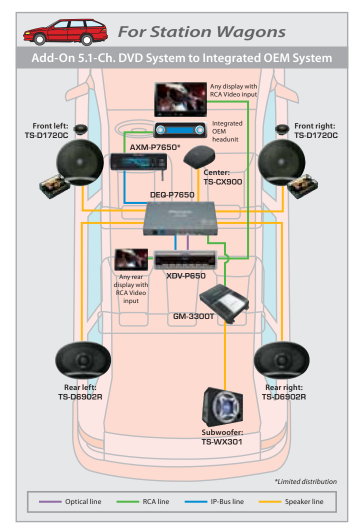


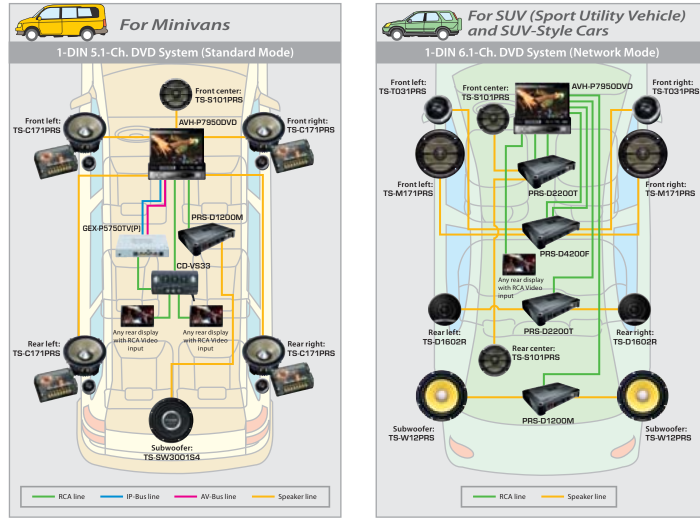
TS-D6902R 6" × 9" 2-Way Speak



TS-WX301 30 cm Bass-Reflex Subwoofer







UNIFY YOUR UNIVERSE OF SOUND

Gain capability to extend your listening pleasure from more sources, for longer lengths of time. Now, a Pioneer audio headunit can play high-capacity, extra-compact SD memory cards as well as iPod, iPhone and portable media players. Every connection is simple, so you can bring more music onboard without complications.

Pioneer

DEH-4150SD Handy, Versatile SD Card Compatibility



DEH-6150BT Built-in Bluetooth® for Safer Calling

Pioneer 200 um 400 Pieres WMX/W12/M2 Constants

DEH-P5150UB Easy Front USB Connection and OEL Display

EXPANDED CONNECTION

Multiple Media Connectivity

Getting maximum play out of your in-car system requires a more seamless connection to various media. So the DEH-4150SD lets you bring SD memory cards containing music onboard for headunit storage and playback. You can also directly connect, control and playback music from an iPod, iPhone, USB device or other external portable media player.

An AUX input jack is easily accessible on the front panel.







RAISING DIGITAL AUDIO QUALITY

Advanced Sound Retriever

| | | | | ADVANCED |
|-------------|------------|-------------|------------|------------|
| DEH-2150UBG | FH-P6050UB | | | |
| DEH-P715OUB | DEH-6150BT | DEH-P515OUB | DEH-4150SD | DEH-3150UB |
| | | | | |

Pioneer audio headunits process high-quality sound even fron compressed audio files stored in an iPod, USB device, etc.

| -1 | ADVANCED Sound Retriever | 1 |
|----|--------------------------------|---|
|----|--------------------------------|---|

MAKING CONVENIENCE MORE COMFORTABLE

Wired Remote Control Input

| DEH-P7150UB | DEH-6150BT | DEH-P5150UB | DEH-4150SD | DEH-3150UB |
|-------------|------------|-------------|------------|------------|
| DEH-2150UBG | | | | |

For more convenient entertainment system control that won't compromise driving safety, this feature lets a driver operate a Pioneer headunit without taking hands off of the steering wheel (given that the vehicle has factory-equipped remote control installed on the steering wheel).

Bluetooth[®] Wireless Technology

DEH-6150BT

Pioneer's new DEH-6150BT features wireless Bluetooth[®] with Parrot module for easy, safe phone calling, excellent noise reduction to keep conversations clear and enhanced cell phone compatibility.



21





Introducing a Better Hands-Free Solution

Simple and Convenient

Enjoy the convenience of having Bluetooth® built right into the unit, with no additional hands free car kits or other accessories needed. The unit acts like a speakerphone, channeling the sound through your car speakers which makes the call sound better. It also automatically mutes your music so that you'll never miss a call.

DEH-6150BT

Notes: Use of Bluetooth® is permissible according to regulations on radio waves in the country in which the Bluetooth® product is used. Ask your nearest dealer about Bluetooth® connectivity with your cell phone.

Built-in Bluetooth[®] Technology with Parrot Module

With Bluetooth® module by Parrot, cell phone compatibility is extended, and calls come in loud and clear.

Expanded Cell Phone Compatibility

Thanks to Parrot technology, Pioneer units are now compatible with more cell phones.

Auto Phonebook Synchronization

Connect your cell phone to the DEH-6150BT, and phonebook synchronization is automatic.



Improved Noise Reduction

The DEH-6150BT incorporates new noise reduction technology that can reduce the effect of road noise.

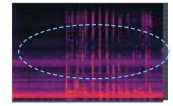


After Noise Reduction

Parrot

move wireless

😵 Bluetooth°



More Phonebook Memory

Use with Phone Pairing to transfer your entire phonebook at a single time to the headunit, which can memorize up to 1,000 different numbers: e.g., 500 persons × 2 phone types (cell phone, home).







SMS Alert

SMS alert lets you know if you receive any incoming text messages, even if you are listening to loud music. The message alert will play a sound and an icon will appear on the screen.

Phonebook Access

Don't stop the music to make a call. You can access a phonebook without switching from the sound source to Bluetooth® mode.





"Wireless Audio" Control and Streaming

When you're not utilizing hands-free calling, the DEH-6150BT can use Bluetooth® Wireless Technology to feed your appetite for entertainment. Using "wireless audio" control and streaming (AVRCP, A2DP), you can control and listen to a compatible audio player or music phone on your headunit.



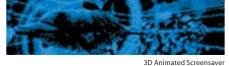


ADVANCED

RETRIEVER

Advanced Sound Retriever







White Color OEL Display

*Artist only

Press List Key

Press and hold the List

Key for about three seconds.

you can use Link Play to rediscover music buried in the thousands of songs in your library. You can also have your passenger control your music directly from the iPod.

Album

Artist

Genre

Jump to another title that hasn't recently been played from the same album.

Jump to another album of the same artist.

Jump to other music that you haven't heard in a while from the same genre

Audio Headunits



Built-in SD Memory Card Slot (SDHC Compatible)



DEH-4150SD

The new DEH-4150SD has a built-in slot for SD memory card* of up to 16 GB containing MP3, WMA, AAC and WAV music files. Such huge capacity allows for seamless playback with no need to change SD cards often. That goes a long way toward extending convenience and listening pleasure.

* Please see page 27 for details about SD memory card compatibility with DEH-4150SD.



▶ USB Direct Connection for iPod and iPhone

 DEH-P7150UB*
 DEH-6150BT
 DEH-P5150UB
 DEH-4150SD
 FH-P6050UB*

 Pioneer's new headunit is ready to roll with capability for direct connection** to iPod nano, iPod or iPhone. File search and access are extra-quick. The headunit keeps song, artist, time and album information displays very clear and user-friendly.

*Does not apply to iPhone. **CD-IU50 required



Speedier Search Using iPod and iPhone

DEH-6150BT DEH-P5150UB DEH-4150SD

Now, Pioneer's latest headunits are even easier to enjoy along with an iPod than previous headunits. A new USB mechanism speeds up "List Search", refined processing speeds up "Alphabetical Search" and the Rotary Commander speeds up access to any file in the iPod.

Front USB Direct Connection

FROUT

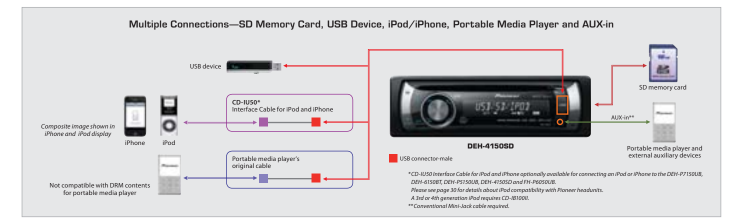
DEH-6150BT DEH-P5150UB DEH-4150SD DEH-3150UB DEH-2150UBG Take your favorite MP3, WMA and AAC files for a ride. New Pioneer headunits have a front USB terminal to directly connect** a portable media player, USB device or other USB-compatible gear, so you can play in your car whatever you've recorded via PC. It's fast and easy. No adapters are required.

**Please use CD-U50E USB extension cable if a direct connection causes a USB device to protrude from the headunit in a way that can interfere with driving.









Audio Headunits

DEH-4150SD: SD Memory Card Formats and Features for Playback

| Applicable Logomarks | | • | Decoding Format | MP3 | MPEG-1/-2 Audio Layer-3 | |
|--|-------------------|---|-----------------|----------------|--|---------------------------------------|
| | | | • | | WMA | Version 7/7.1/8/9/10/11 (2-ch. audio) |
| | | | | AAC | MPEG-4 AAC (iTunes encoded only) (version 7.7 and earlier versions) | |
| | Mi <u>cro</u> | | | WAV | Linear PCM, MS ADPCM (non-compressed) | |
| | 1115° | | •* | Text Data | File/Folder Name | • (64 bytes) |
| Max. Memory Capacity | | | 16 GB | FF/REV & Pause | | • |
| File System | | | FAT16/32 | Scan/Repeat | | • (File/Folder) |
| | | | Random Play | | (Folder/All) | |
| NOTES: "SD", "SDHC", "miniSD", SDHC stands for SD High Capac * Maximum capacity of applica | city memory card. | | | | | |



Front AUX-In Connection

DEH-6150BT DEH-P5150UB DEH-4150SD DEH-3150UB DEH-2150UBG DEH-1150MPG

Hook up your portable digital devices with ease in an instant. Each new Pioneer headunit has a built-in AUX input on its front panel for connecting a portable media player and external auxiliary devices.

Wired Remote Control Input

| DEH-P715OUB | DEH-6150BT | DEH-P5150UB | DEH-4150SD | DEH-3150UB |
|-------------|------------|-------------|------------|------------|
| DEH-2150UBG | | | | |

Since entertainment shouldn't compromise driving safety, Pioneer engineered this feature for cars with factory-equipped remote control installed on the steering wheel to give drivers more convenient control of a Pioneer headunit without having to take their hands off the wheel.

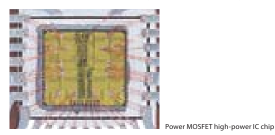
Built-in 50 W × 4-Channel High-Power MOSFET 50W×4 MOSFET Amplifier

ALL AUDIO HEADUNITS* *Except KEH-P2035, RS-D7RII and DEX-P90RS

To minimize voltage loss in its headunit amplifiers, Pioneer built-in high-performance Power MOSFET integrated circuitry that processes signals efficiently at 50 W × 4 maximum total output.

High-speed MOSFET switching reduces distortion to virtually nothing at high frequency ranges, thanks to superior characteristics of linearity that smooth the signal transmission path from input to output. Pioneer's independent routing of input and output current is essential to obliterating distortion.

High power of 50 W per channel and characteristics of the bonding wire ensure excellent sound quality. The 99.99 % pure OFC (oxygen-free copper) bonding wire has low electrical resistance, so minimal electric power is lost as heat in the IC chip, enhancing power handling efficiency as well as sound quality.





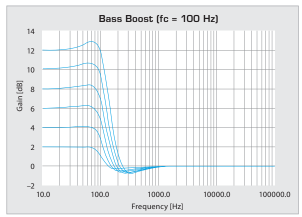
Display Off Enhances Security and Ambience

| DEH-P7150UB | DEH-6150BT | DEH-P5150UB | DEH-4150SD | FH-P6050UB |
|-------------|------------|-------------|------------|------------|
| RS-D7RII | DEX-P90RS | DEH-P80RSII | | |

To avoid unwanted attention and indulge more completely in the listening experience, press and hold the DISP OFF button for two seconds, and all headunit illumination and display lights (except that for the DISP OFF button) turn off instantly, even while the headunit is in playback mode.

Bass Boost

DEH-P7150UB DEH-6150BT DEH-P5150UB DEH-4150SD FH-P6050UB Bass Boost offers a choice between 0 dB to 12 dB level settings that can be adjusted in 2 dB steps, letting you set the optimal bass level for each speaker and subwoofer connected to a system, according to preference and music style. The result is more precise control over the balance of sounds to enhance the overall impact of the music vou listen to.



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EEQ (Easy Equalizer)

ALL AUDIO HEADUNITS* *Except KEH-P2035, RS-D7RII and DEX-P90RS

Sound shaping is at your command. You can adjust the sound according to in-car acoustic characteristics and the music you listen to.

5-Mode Preset Equalizer

You can switch among five preset equalization curves* (Super Bass/Powerful/Natural/ Vocal/Flat) simply by pushing an EQ button. Each of these settings boosts bass and high-frequency ranges in ways that suit the music best.

*Dynamic/Powerful/Natural/Vocal/Flat in the DEH-3150UB, DEH-2150UBG and DEH-1150MPG.

2-Mode Custom Preset Equalizer

Create and memorize your favorite equalization curves from an amazing variety of sound-shaping dimensions and combinations, just as you like. Custom-1 mode can memorize adjusted preset curves using 7-band* digital equalizer settings for each source (Source EQ memory). Custom-2 mode can register your favorite custom curve (based on Flat mode** curve) for all sources using the 7-band* digital equalizer. *L/R independent 16-band for DEH-P80RSII.

**Flat mode also remains after customizing equalization curve.

1-Mode Custom Preset Equalizer

Pioneer's headunits feature a 1-mode custom preset equalizer for creating your favorite sound curve from an amazing variety of sound-shaping dimensions/combinations exactly as you like. This mode can memorize adjusted preset curves by 3-band parametric equalizer* settings for each source.

*Bass/mid/treble equalizer for DEH-3150UB, DEH-2150UBG and DEH-1150MPG.

2-Way Crossover (HPF/LPF)

Our most feature-loaded models allow extra EEQ flexibility with selectable HPF (High Pass Filter) and LPF (Low Pass Filter). Headunits of these systems can perform as amplifiers or separate crossover units for easier system control, particularly of low-frequency signals.

3-Mode Selectable Loudness

Select among three levels (high/mid/low) to instantly boost volume when driving noise overpowers in-car sound.

2-Mode Selectable Loudness

Select high or low volume boost level when extraneous noise drowns out your sound system.

| | DEH-P7150UB | DEH-6150BT | DEH-P5150UB | DEH-4150SD | DEH-3150UB | DEH-2150UBG | DEH-1150MPG | FH-P6050UB | DEH-P80RSII |
|---|-------------|------------|-------------|------------|------------|-------------|-------------|------------|-------------|
| 5-mode preset equalizer | ٠ | • | • | • | • | • | • | • | • |
| Custom preset equalizer <2 = 2-mode, 1 = 1-mode> | 2 | 1 | 2 | 1 | 1 | 1 | 1 | 2 | 2 |
| Digital graphic equalizer <16 = 16-band, 7 = 7-band> <l independent="" r="L/R"></l> | 7 | | 7 | | | | | 7 | 16, L/R |
| 2-way crossover: HPF/LPF <l independent="" r="L/R"></l> | • | • | • | • | | | | • | L/R |
| 3-band parametric equalizer | | • | | • | | | | | |
| Bass Boost | • | • | • | • | | | | • | |
| Selectable loudness <3 = 3-mode, 2 = 2-mode> | 3 | 3 | 3 | 3 | 2 | 2 | 2 | 3 | 3 |
| Nuance control | • | | • | | | | | • | • |

2-DIN Player



FH-P6050UB 4-Channel High-Power WMA/MP3/AAC/CD Receiver with USB Direct Connection



3-Line Segmented OEL Display

FH-P6050UB

Pioneer's 2-DIN WMA/MP3 player FH-P6050UB features an extra-large, wide display with 3-line Segmented OEL of outstanding contrast and brightness. The 3-line character section offers a clear, uncluttered readout of artist, song title and operation menu data throughout a wide viewing angle range.



TYNRH!

Multi-CD Players CDX-P1280 CD-R/RW IP-Bus 12-Disc Multi-CD Player **CDX-P680** CD-R/RW IP-Bus 6-Disc Multi-CD Player CDX-P1280 • CD-R/RW playback with skip play • ADPS (Automatic Disc Program Selection) Disc title memory: 100 titles ITS (Instant Track Selection) **Cassette Player KEH-P2035** 1 RCA SUPER TUNER



Adapter ready for iPod (external unit control)
 BTB (Bass/Treble Booster)
 -2-mode selectable loudness

• 1 RCA pre-out (rear) • Radio intercept • Multi-CD control (pause and repeat)

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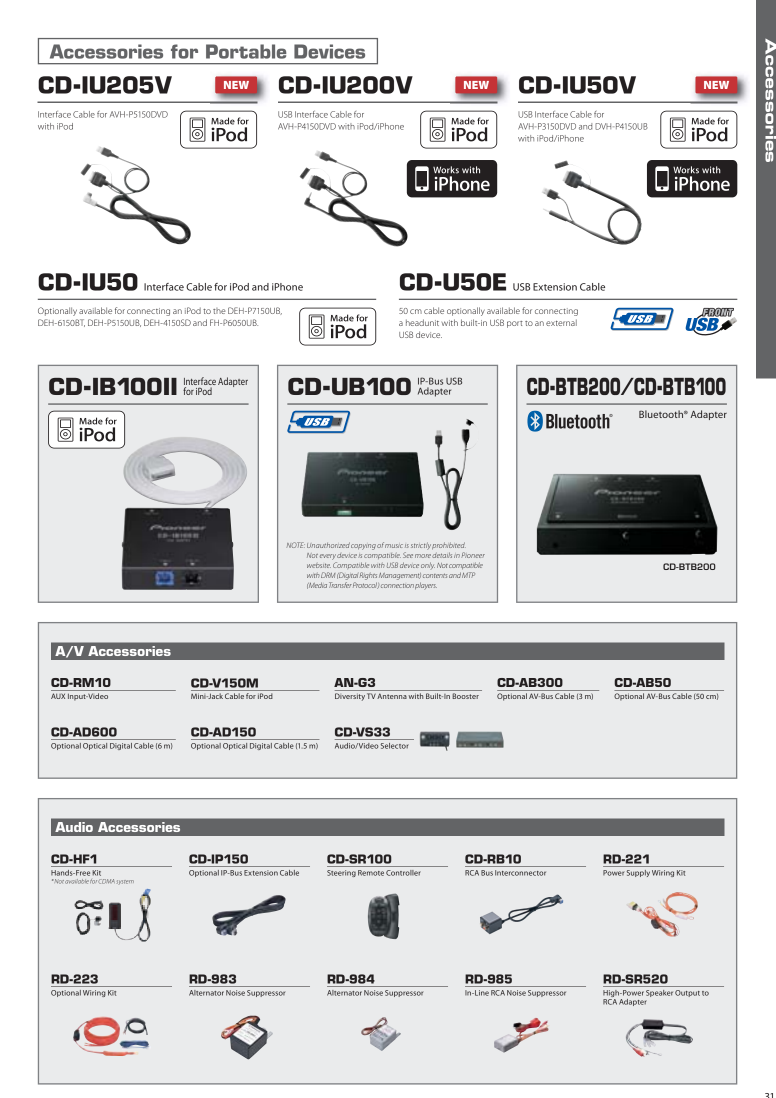
OEL

| at you can do with | | | | | |
|--------------------|---------------------------------|---------------------------|--------------------------------|---------------------|-----------------------|
| JDIO/VIDEO | AUX Input | iPod iPhone | USB Mass Storage Class | Mobile Phone | لیے SD memory Card |
| AVH-P7950DVD | Built-In ⁽¹⁾ | CD-IB100II ⁽²⁾ | CD-UB100 ⁽³⁾ | CD-BTB200/CD-BTB100 | |
| AVH-P6050DVD | Built-In ⁽¹⁾ | CD-IB100II ⁽²⁾ | CD-UB100 ⁽³⁾ | CD-BTB200/CD-BTB100 | _ |
| AVH-P5150DVD | Built-In | CD-IU205V ⁽²⁾ | Built-In | CD-BTB200/CD-BTB100 | _ |
| AVH-P4150DVD | Built-In | CD-IU200V ⁽⁴⁾ | Built-In | CD-BTB200/CD-BTB100 | _ |
| AVH-P3150DVD | Built-In (Front) | CD-IU50V ⁽⁴⁾ | Built-In (Front) ⁺⁺ | CD-BTB200/CD-BTB100 | _ |
| DVH-P4150UB | Built-In (Front) | CD-IU50V ⁽⁴⁾ | Built-In (Front) ⁺⁺ | CD-BTB200/CD-BTB100 | |
| DVH-3150UB | Built-In ⁽¹⁾ (Front) | | Built-In (Front) ⁺⁺ | | _ |
| JDIO HEADUNITS | | | | | |
| DEH-P7150UB | Built-In | CD-IU50 ⁽²⁾⁽⁵⁾ | Built-In | CD-BTB200/CD-BTB100 | _ |
| DEH-6150BT | Built-In (Front) | CD-1U50 ⁽⁵⁾ | Built-In (Front) ^{††} | Built-In | _ |
| DEH-P5150UB | Built-In (Front) | CD-1U50 ⁽⁵⁾ | Built-In (Front) ⁺⁺ | CD-BTB200/CD-BTB100 | _ |
| DEH-4150SD | Built-In (Front) | CD-IU50 ⁽⁵⁾ | Built-In (Front) ^{††} | | Built-In |
| DEH-3150UB | Built-In (Front) | | Built-In (Front) ^{††} | | _ |
| DEH-2150UBG | Built-In (Front) | | Built-In (Front) ⁺⁺ | | |
| DEH-1150MPG | Built-In (Front) | | | | |
| FH-P6050UB | Built-In | CD-IU50 ⁽²⁾⁽⁵⁾ | Built-In | CD-BTB200/CD-BTB100 | |
| | | | | | |

^(a) Audio only, ^(a) Does not apply to iPhone, ^(a) External control, ^(a) CD-USO connection cable (for music playback only) also available, ^(a) A 3rd or 4th generation iPod requires CD-IB10011. ^(b) Not every device is compatible. See more details in Pioneer website. Compatible with MSC (Mass Storage Class), Not compatible with DMR (Digital Rights Management) contents. ^(c) Please use CD-USOE USB extension cable if a direct connection causes a USB device to protrude from the headwrit in a way that can interfere with driving.

| Connection for iPod Table with Pioneer Headunits A: Plays audio A/V: Plays audio and video | | | Ē | Ē | 0 | 0 | | > | | | 0 | 0 | 0 | S | 9 0 |
|--|---------------------------------|---------------------|---------------|------------------|----------|------------------|--------------------|-----------------|-------|--------------------|-----------|----------|-------|------------------|--------------------|
| | Software Version Direct | Connection for iPod | 2.0 | 2.0 | 2.3.0 | 1.2.1 | 1.3.0 | 1.1.2 | 1.1.5 | 2.1.1 | 1.4.1 | 1.3.1 | 1.3.1 | 1.1.3 | 1.0.2 |
| Model | Interface | Use with | iPh iPhone | one iPhone 3G | 3rd gen. | iPod 4th aen. | 5th aen. | iPod classic | | touch 2nd aen. | iPod mini | 1st gen. | | nano 3rd gen. | 4th ge |
| AVH-P7950DVD/AVH-P6050DVD | IP-Bus | CD-IB100II | (1)(2) | (1)(2) | A | A | A | A | A | A ⁽¹⁾ | A | A | A | A | A ⁽¹⁾ |
| | AUX | CD-RM10 | Α | A | _ | _ | A/V ⁽³⁾ | _ | _ | _ | _ | _ | _ | _ | _ |
| AVH-P5150DVD | Direct Connection | CD-IU205V | (2) | (1)(2) | А | А | A/V | A/V | A/V | A/V ⁽¹⁾ | А | А | А | A/V | A/V ⁽¹⁾ |
| AVH-P4150DVD | USB Direct Connection for Video | CD-IU200V | A/V | A/V | _ | - | A/V | A/V | A/V | A/V | _ | А | А | A/V | A/V |
| | USB Direct Connection for Music | CD-IU50 | A | А | _ | _ | A | А | А | A | _ | А | A | А | А |
| AVH-P3150DVD | USB Direct Connection for Video | CD-IU50V | A/V | A/V | _ | _ | A/V | A/V | A/V | A/V | _ | А | А | A/V | A/V |
| | USB Direct Connection for Music | CD-IU50 | Α | A | _ | _ | A | А | А | A | _ | А | A | А | А |
| DVH-P4150UB | USB Direct Connection for Video | CD-IU50V | A/V | A/V | _ | - | A/V | A/V | A/V | A/V | _ | А | A | A/V | A/V |
| | USB Direct Connection for Music | CD-IU50 | A | А | _ | _ | A | А | А | A | _ | А | A | А | А |
| DVH-3150UB | AUX | 3.5 mm AUX Cable | Α | A | А | А | A | А | А | А | А | А | A | А | А |
| DEH-P80RSII | IP-Bus | CD-IB100II | (1)(2) | (1)(2) | А | А | A | А | А | A ⁽¹⁾ | Α | А | A | А | A ⁽¹⁾ |
| | AUX | 3.5 mm AUX Cable | Α | A | _ | - | _ | _ | _ | - | _ | _ | _ | - | - |
| DEH-P7150UB | USB Direct Connection for Music | CD-IU50 | _ | _ | - | - | A | A | A | A | _ | A | A | A | A |
| | IP-Bus | CD-IB100II | (1)(2) | (1)(2) | А | А | — | — | _ | - | A | - | _ | _ | - |
| DEH-P5150UB/FH-P6050UB | USB Direct Connection for Music | CD-IU50 | A | A | - | _ | A | А | А | A | _ | А | A | А | А |
| | IP-Bus | CD-IB100II | - | - | А | A | - | - | - | - | A | - | - | - | - |
| DEH-6150BT/DEH-4150SD | USB Direct Connection for Music | CD-IU50 | A | A | _ | _ | A | А | A | A | _ | A | A | A | А |
| | AUX | 3.5 mm AUX Cable | _ | _ | A | А | — | _ | _ | _ | А | _ | _ | _ | - |
| DEH-3150UB/DEH-2150UBG/DEH-1150MPG | AUX | 3.5 mm AUX Cable | A | A | A | A | A | A | A | A | А | A | A | A | A |

(1) Battery charge function not applicable. (2) A caution that "This accessory is not made to work with iPhone" appears on the display of an iPhone connected to the headunit. When an iPhone or iPhone 3G is connected to the headunit, car speakers may en interference may occur in transmission of signals sent from and received by the iPhone or iPhone 3G. (3) Although video may not be browsed via headunit, it may be displayed on the iPod itself. TV out needs to be On. Use iPod for the full video operation. Notes: "Since some functions may be limited by the headunit, please refer to operation manual for details.
•Some functions may be limited, depending on iPod software version. This chart is based on information valid as of November, 2008. Please ask your nearest dealer for the latest information.



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PURER PERFORMANCE FOR MAXIMUM PLEASURE

For the ultimate in-car sensation, Pioneer Reference Series (PRS) parts and components are engineered to meet the highest standards of performance and efficiency. Optical Digital Reference (ODR) and Pure Component Systems included in this series reproduce natural linear characteristics for sound as clear as a breath of fresh air.



Four Pioneer car audio products including the DEH-P80RSII and TS-D1720C won 2008 "Readers Choice" honors awarded by readers of Germany's renowned *autohifi* car audio magazine.







ODR (Optical Digital Reference) and RS Speaker Systems



DSP Hi-VOLT



Advanced Segment 24-bit D/A Converter
 Digital listening position selector
 Time Alignment
 Parametric bass/treble control
 -31-band L/R independent graphic equalizer
 (I/3 oct), with level control (±12 dB/0.5 dB
 stens)

- 4-way independent L/R crossover network (high/mid/low/subwoofer) —Crossover frequency: 20 Hz to 20,000 Hz

- Crossover nequency. 20 A2 to 20,000 f (1/3 oct.)
 Crossover slope: 0 dB to -72 dB
 Crossover presets: 5
 Gold-plated 8-channel RCA output (high/mid/low/subwoafer)
 Gold-plated screw-type power/ground tarminal;

• The one-sided terminals and the square aluminum bonnet that rotates by every 90 degrees considered for installation • High-performance 32-bit floating binary point type DSP

High-Precision Sound Master Clock Circuitry

RS-D7RII

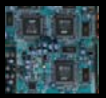
The latest integrated circuits require superior clock signal quality to handle digital data accurately without distortion at ever-higher speeds. Dual independent Sound Master Clock Circuitry in the RS-D7RII generates clock waveforms to read and process digital signals with ultra-precision, and eliminate jitter noise in transmission. The result: extraordinarily clear, pure sound.



High-Performance SHARC[®] Digital Signal Processors

RS-P90

For remarkably precise 32-bit sound processing, the circuitry of the RS-P90 is mounted with three high-performance Analog Devices SHARC® DSPs, for left-channel, right-channel and coefficient calculation.



High-performance SHARC[®] DSP \times 3

RS-A9

Digital Integrated Power Amplifier

- $300 \text{ W} \times 2 (4 \Omega) \text{ (max. power)}$ •High-performance 32-bit floating binary point
- type DSP •Built-in DSP (Digital Signal Processor) (FIR) —31-band L/R independent digital graphic equalizer (±12 dB/0.5 dB steps)

RS-A7

Digital Power Amplifier

TS-T01RSII

3.5 cm Component Tweeter

- 3.5 cm tweeter with ion-plated DLC (Diamond-like Carbon)-coated dual arc ring diaphragm High-performance magnetic circuit features lightweight aluminum voice coil with neodymium magnet Zinc die-cast frame

- Odd-plated large screw-type terminals
 Use with UD-N01RS112-Way Passive Crossover Network
 Maximum input: 120 W
 Nominal input: 50 W

TS-M01RSII

17 cm Component Mid-Bass Speaker

- 17 cm cone mid-bass speaker with multiple pulp fiber composite diaphragm
 10n-plated DLC (Diamond-like Carbon)-coated titanium center cap
 Corrugated surround with damped coating on front and back edges
 High-Transient Short Voice magnetic circuit features copper ribbon short voice coil with neodymium magnet
 Bottom hold design zinc die-cast one-piece chassis
 Tungsten damper holder with anti-resonance structure
 Gold-plated large screw-type terminals
 Use with UD-NOIRSII 2-Way Passive Crossover Network
 Maximum input: 120 W
 Nominal input: 50 W

UD-N01RSII

2-Way Passive Crossover Network

Large ø140 mm Voice Coil

TS-W01RSII

The TS-W01RSII's magnetic circuit structure uses a voice coil with large ø140 mm diameter to drive the center part of the entire speaker cone to improve transient.

Multiple neodymium magnets creating powerful magnetic flux help drive the cone with exceptional strength and accuracy.

The large vent in the center of the speaker back is maximized for fine control to reduce air resistance. The result: more accurate bass reproduction.



Compact Enclosure

We design our subwoofer cones for compact (14 to 28 liters) speaker enclosures.

Dual Arc Ring Tweeter Diaphragm

TS-TO1RSII

The TS-T01RSII's Dual Arc Ring Diaphragm, based on Pioneer's Super Wide Range Tune innovation, reliably reproduces clear sound audible up to super-high 48 kHz frequency.

The inside and outside of the center drive-type ring diaphragm are shaped differently from each other, and vibrate to varying degrees for various frequencies. These

DSP

600 W Max. Limited distribution

- •1 optical digital input •3 optical digital outputs (mid/low/subwoofer)
 - - **Common Features**
 - Bridgeable 4/3/2-channel capability
 Current feedback amplifier
 Full balanced system (bridgeable

-Low load impedance capability (4 Ω, 2 Ω to 8 Ω allowable) • Copper-plated chassis • L/R independent power supply • Sound master clock • DAC with rese.

RS-A9

TS-S01RSII

7.7 cm Component Midrange Speaker

- -Zinc die-cast back basket •Gold-plated large screw-type terminals •Maximum input: 50 W*/60 W** •Nominal input: 15 W

TS-W01RSII

25 cm (10") Component Subwoofer

25 cm cone woofer with multiple pulp fiber composite diaphragm and integrated center cap Space-saving small-enclosure-type design (recommended enclosure: 14 I to 28 I/0.49 cuft. to 0.99 cuft.) Corrugated fiber surround with damped coating on front and back edges Large-sized ø140 mm voice coil with multiple neodymium magnets Shallow mounting aluminum die-cast basket

- Gold-plated large screw-type terminals
 Maximum input: 300 W
 Nominal input: 150 W

High-Quality Mid-Bass Speaker

TS-MO1RSII

Ion-plated DLC (Diamond-like Carbon)-coated titanium center cap is superior in rigidity, and concave to suppress resonance in the magnetic circuit.

High-Transient Short Voice magnetic circuit achieves excellent sound linearity from high to mid-range and features a high number of turns of wire in the short lightweight voice coil (for voice coil drivability that is 15 % better than its predecessor).

Corrugated surround with damped coating on front and back edge effectively absorbs unwanted vibration, achieves excellent linearity and reduces interference of cone and surround.



Corrugated surround





300 W Max.

SHARC® DSP chin

frequencies are mixed to achieve smooth characteristics







–3-band L/R independent digital parametric equalizer (±12 dB/0.5 dB steps) –5-mode preset memory

-Time alignment -Digital listening position selector -Parametric bass/treble controls

Digital compression
 -4-way L/R independent digital crossing the second sec

600 W Max. Limited distribution



HQ Active Component Systems



The Ultimate in Audio Tech

For Component Single-CD Player **Hi-Bit Conversion**



The RS-D7RII and DEX-P90RS upgrade the original CD audio signals from 16-bit to 24-bit, and increase CD data resolution by a factor of 256. The result: lower quantization noise, expanded dynamic range, minimal processing error, and superior linearity, delivering sound as it was meant to be reproduced and heard.

For Digital Signal Processor

Alaminum die-cast basket
Gold-plated screw-type terminals
Spoke grille included (removable magnet cover for flexible mounting)
Maximum input: 60 W
Nominal input: 15 W



Time Alignment

| RS-A9 | RS-P90 |
|---------|--------|
| DEQ-P90 | |

Signal output of each speaker can be calibrated in 1/20,000 second* increments, for optimal phasing of sound from the system, according to listener position. Precise equalization and suppression of frequency response disturbance makes for a clearer, more focused soundstage. *RS-A9: 1/40.000-second

Digital delay processing makes all speakers sound as if they are virtually equidistant from the listener, for a clearer, front-focused soundstage.



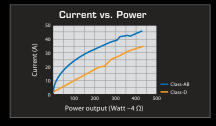
Class-D Amplifiers

PRS-D2000SPL PRS-D1200SPL PRS-D1200M GM-D8400M GM-D7400M

Class-D amplifiers overcome the inefficiencies of traditional Class-A or AB amplifiers. Pioneer's Class-D amps transform very little power into heat while a very high percentage of the power supply (67 %) is transformed into the load. This results in a very compact amp which needs little input power to produce very high output power.

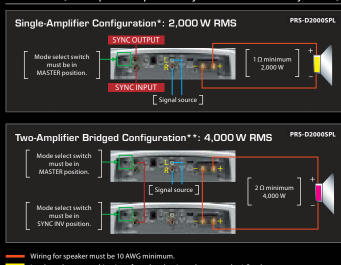
The Class-D amplifier's PWM (Pulse Width Modulator) modulates the original audio input signal with another

signal which has a much higher fixed frequency. The result is a digital signal which contains the input signal and a band of frequency components around the modulation frequency. A LPF (Low Pass Filter) will then filter out the high frequency pulses and the resulting amplified output signal is then sent to the subwoofer and/or speakers.



MASS (Multiple Amplifier Synchronization System) Connection Examples

Caution: To avoid damaging your amplifier/subwoofer system, please make sure that the continuous power output of the amplifier is lower than the nominal power handling of the subwoofer.



Load may be any combination of speakers but impedance must be 1 Ω or larger.

Load may be any combination of speakers but impedance must be 2 Ω or larger

PRS-D2000SPL PRS-D1200SPL PRS-D1200M

With the PRS-D2000SPL, PRS-D1200SPL and PRS-D1200M's SYNC connection, adjustment of the master amplifier also adjusts all other amplifiers in the cascade. This makes control simpler and more convenient.

*These are only a few examples of connection configurations for the PRS-D2000SPL. Ask your nearest car stereo installer or dealer about power/ground wiring and installation details for the PRS-D2000SPL, PRS-D1200SPL and PRS-D1200M.



*1 Ω minimum speaker impedance for this configuration or damage will occur. **2 Ω minimum speaker impedance for this configuration or damage will occur.

- Caution: Having more than four amps in a sync configuration is not recommended. Sine waves can put excessive stress on an audio system, so if a sine wave source is used at high output level, damage can occur.

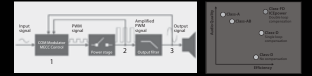
| Reference Sound Sys | stems | | |
|--|---|---|--|
| DEH-P80RSII Component | t CD Player/Receiver | | |
| MOSFEI SOW X4 DIL MP3 E AA | AC BRCA Hi-VOLT Control 1 | super tyner DSP EE | |
| | High-qualit D/A convert | | |
| Adapter ready for iPod — AL USB adapter ready (external unit control) — AL Bluetooth® adapter ready (external unit control) — BB Burr Brown advanced segment-type 24-bit D/A — Di Converter — BR Built-in DSP — L/ | 8E° digital sound processing gital listening position selector MX (Bitmetric Equalizer) R independent 16-band digital graphic equalizer | L/R independent 3-way crossover: high/mid/low 3-way digital network •Auto-slide face •Rotary Commander •3 gold-plated RCA pre-outs (front + rear + subwoofer) •Level indicator (L/R independent) •Spectrum analyzer •Multi-language display (English/Spanish/Portuguese) | |
| PRS-D4200F Class-FD 4/3 Bridgeable A | | | |
| Class ED ice i LPF HPF RCA in Control LPF | PEAKER N P U T | | |
| $300 \text{ W} \times 1 (4 \Omega)/150 \text{ W} \times 4 (2 \Omega)$ 600 W × | : 4 (4 Ω)/150 W × 2 + 600 W × 1 (4 Ω)/ < 2 (4 Ω) (max. power) ble 4/3/2-channel capability | PRS-D4200F | |
| PRS-D2200T Class-FD 2/1 Bridgeable A | -Channel Amplifier 1,200 W Max. | | |
| Class FD ice i Information LPF HPF RCA S | PEAKER <u>Bass Boost</u> | | |
| • 150 W × 2 (4 Ω)/600 W × 1 (4 Ω)/300 W × 2 (2 Ω) • Bridgeal • Bass Boo • 300 W × 2 (4 Ω)/1,200 W × 1 (4 Ω) (max. power) | ble 2/1-channel capability ost Remote (50 Hz, 0 dB/+6 dB/+9 dB/+12 dB) | Gold-plated large block-type power/ground terminals | |
| Common Features • Variable LPF/HPF (40 Hz to 500 Hz, -12 dB/oct.) • Input level control (400 mV to 6.5 V) • Low load impedance capability (4 Ω, 2 Ω to 8 Ω allowable) • Gold-plated RCA input and output terminals | Gold-plated large block-type speaker terminals Gold-plated large block-type power/ground terminals All terminals placed on one side Removable terminal/settings cover Speaker level input (1.6 V to 26 V) | Speaker line input turn-on sensor High-performance balanced isolator input circuit High-efficiency MOSFET output section TVC (Total Vibration Control) technology | |

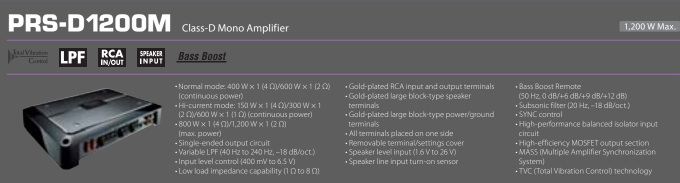
Class-FD ICEpower Amplifiers

PRS-D4200F PRS-D2200T

Pioneer brings together its cutting-edge Class-D circuitry and ICEpower digital amplifier technology to create Class-FD (Full Range Class-D) ICEpower amplifiers that deliver superior performance and sound quality in car entertainment. Combining the unsurpassed efficiency of Class-D amps with the ultra-clean sound of Class-AB amplifiers, COM (Controlled Oscillation Modulation) technology not only eliminates unnecessary sensitivity to imperfect power supplies [1]—it compares the amplified PWM (Pulse Width Modulation) signal with the original input signal [2], compensating for any variance and lowering distortion in the process. MECC (Multivariable Enhanced Cascade Control) compensating for load-dependent frequency response, improving this response as this system receives analog signals from the output filter [3]. The result is truer fidelity featuring tight bass with minimal lag effect; crisp, airy mids and highs; and unsurpassed specifications contributing to qualities that outperform those of other premium-quality amplifiers.

Class FD ice





GET CLOSER TO NATURE— NEW OPEN & SMOOTH SOUND

With their extra-wide directivity, low tweeter crossover frequency and distortion, plus light, rigid IMPP cones, Pioneer's PRS speakers realize a level of in-car audio quality that deserves its own name: "Open & Smooth" sound—a wide-open sound staging, rich, natural midrange and tweeter output with outstanding smoothness and linearity.



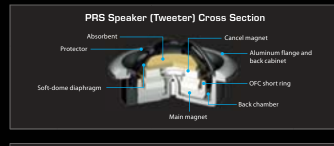
Superior Directivity: Pioneer PRS Speakers Pioneer PRS speakers always maintain more open, smooth,

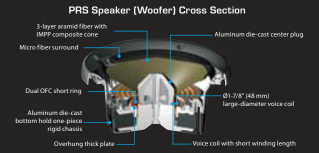


PRS Speakers

TS-C171PRS TS-C131PRS TS-M171PRS TS-S101PRS TS-T031PRS

Pioneer advances the proud heritage of its IASCA (International Auto Sound Challenge Association) award-winning Premier Reference Series. These speakers' superior response, linearity and sound directivity improve low- and mid-frequency reproduction, while making highs and lows sound smoother and more open.

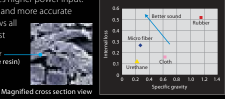




Micro Fiber Surround: Maximum Musical Response

The strong, high-density micro fiber material surrounding the woofer of a PRS speaker is very light and low in resistance and internal loss characteristics. This enhances linearity of the short winding length of the voice coil, thereby optimizing efficiency. Moreover, micro fiber doesn't stretch so it does a better job than other materials to

control vibration and enables higher power input. The result is faster response and more accurate bass reproduction that allows all music to be heard to greatest advantage. Polyester fiber (polyurethane resin)



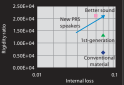
2nd-Generation Multilayer Cone: First-Class Sound Reproduction

For the PRS speakers, Pioneer also developed a multilayer woofer cone in an even better formulation, sandwiching composite foamed IMPP using interlaced aramid fiber between a woven carbon-blended aramid fiber layer and a glass fiber layer. This rigid cone structure provides impeccable midrange frequency reproduction and overall sound quality. The cone material is also supremely light and uniform in its physical properties because it is made without adhesives

using an advanced injection molding process.

| Aramid fiber layer | |
|-----------------------------|---|
| Composite foamed IMPP using | • |
| | |

Glass fiber layer



Magnified cross section view

39

PUNCH UP THE POWER, DIVE IN DEEP

It's sensational how such compact components can create such massive impact. Pioneer's Class-D digital amplifiers keep every sound pristine, and perfectly match subs that inherit Pioneer's championship-winning SPL technology to generate punchy, nicely damped bass with the help of light, rigid Basalt/Carbon fiber reinforced IMPP cones.

PRS-D2000SPL

0



EXTREME SPL Nation 2007 Worl 2007 1st P 1st P

diiil

Regional 2007 1st Place dB Drag Extreme 5+ Class (178.9 dB) National 2007 1st Place dB Drag Extreme 5+ Class (179.5 dB) Woodd

World 2007 1st Place dB Drag Extreme 5+ Class (178.9 dB)

word Record 1st Place Super Modified 4001 - 8000 (177.7 dB) 1st Place Super Modified 8001 - UP (181.1 dB) 1st Place Port Wars (181.2 dB) 1st Place Bass Olympics (174.9 dB)

2007 1st Place iDBL Ultimate 1 Class (176.2 dB) 2007 1st Place iDBL Ultimate 3 Class (178.2 dB)

Scott Owens, team leader of the Pioneer/Edge Audio team



GM-6400F

4/3/2-Channel Bridgeable Power Amplifier

(max. power) •Bridgeable 4/3/2-channel capability

GM-5400T

2/1-Channel Bridgeable Power Amplifier

(continuous power) • 250 W \times 2 (4 Ω)/760 W \times 1 (4 Ω) (max. power) • Bridgeable 2/1-channel capability

NEW 600 W Max.

LPF HPF RCA SPEAKER

NEW 760 W Max.

LPF RCA SPEAKER Bass Boost

•RCA input terminals •Bass Boost (50 Hz, 0 dB/+6 dB/+12 dB)

•Large screw-type power/ground terminals •Speaker level input (1.6 V to 26 V)

•PWM regulated power supply with MOSFET switching



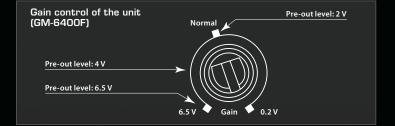
Common Features

Input level control (200 mV to 6.5 V)
 Input level/gain control

Gain Control

ALL POWER AMPLIFIERS* *Except RS-A9 and RS-A7

The Pioneer GM analog amplifiers are all equipped with the Gain Control, a protective function that prevents malfunction of the unit itself, as well as the speakers, caused by too much output, improper use and improper connection. Even when the amplifiers are connected to the headunits with high-voltage pre-outs, the signal is not clipped or distorted if the gain control is set to proper position, so high S/N (Signal-to-Noise) ratio is realized in the speaker level signal. To ensure continuous audio output, the amplifier's gain control must be set according to the pre-out maximum output level of the headunit. There is no need to decrease the volume of the headunit, as too much output will be controlled.



GM-3300T

2/1-Channel Bridgeable Power Amplifier

 $\label{eq:continuous power} \label{eq:continuous power} (continuous power) \\ \bullet 120 \ W \times 2 \ (4 \ \Omega)/300 \ W \times 1 \ (4 \ \Omega) \ (max. power) \\ \bullet Bridgeable 2/1-channel capability \\ \bullet LPF \ (80 \ Hz, -12 \ dB/oct.) \\ \end{array}$

Input level/gain control
 Low load impedance capability

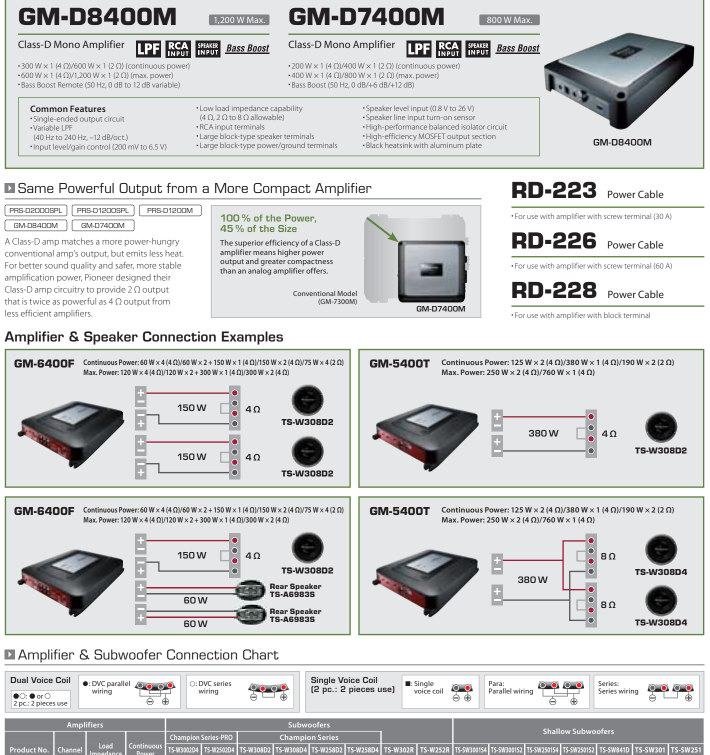
(4 Ω, 2 Ω to 8 Ω allowable) •RCA input terminals

300 W Max.

LPF RCA SPEAKER

• Large screw-type power/ground terminals • Speaker level input (1.6 V to 26 V) • High-performance balanced isolator circuit • Black heatsink with aluminum plate





| | | | | | | | | | | | | | | Shall | ow Subwo | ofers | | |
|-------------|---------|-------------------|--------------------------|------------|------------|-----------|-----------|-----------|-----------|------------|------------|-------------|--------------|-------------|--------------|------------|------------|------------|
| | | | | Champion | Series-PRO | | Champi | on Series | | | | | | Jilaii | ow Subwo | UIEIS | | |
| Product No. | Channel | Load Impedance | Continuous Power | TS-W3002D4 | TS-W2502D4 | TS-W308D2 | TS-W308D4 | TS-W258D2 | TS-W258D4 | TS-W302R | TS-W252R | TS-SW3001S4 | TS-SW3001S2 | TS-SW2501S4 | TS-SW2501S2 | TS-SW841D | TS-SW301 | TS-SW25 |
| | | impedance | | 1 000 W | 800 W | 400 W | 400 W | 350 W | 350 W | 150 W | 120 W | 400 W | 400 W | 300 W | 300 W | 120 W | 250 W | 200 W |
| PRS-D4200F | 4-ch. | 2 Ω | $150 \text{ W} \times 4$ | • | • | 2 pc. 🔍 | • | 2 pc. 🔍 | • | 2 pc. Para | 2 pc. Para | 2 pc. Para | | 2 pc. Para | | 2 pc. Para | 2 pc. Para | 2 pc. Par |
| | | 4 Ω | 75~W 	imes 4 | 2 pc. 🔵 🔿 | 2 pc. •O | 0 | 2 pc. •O | 0 | 2 pc. •O | | | | 2 pc. Series | | 2 pc. Series | | | |
| | 2-ch. | 4Ω | $300 W \times 2$ | 2 pc. 🔘 🔿 | 2 pc. 🔵 🔿 | 0 | 2 pc. 🔘 🔿 | 0 | 2 pc. 💿 🔿 | — | — | | 2 pc. Series | | 2 pc. Series | — | — | — |
| PRS-D2200T | 2-ch. | 2Ω | $300 \text{W} \times 2$ | ٠ | • | 2 pc. 🔵 🔿 | • | 2 pc. 💿 🔿 | • | 2 pc. Para | _ | 2 pc. Para | | 2 pc. Para | _ | _ | 2 pc. Para | 2 pc. Par |
| | | 4 Ω | $150 \text{ W} \times 2$ | 2 pc. 🔍 | 2 pc. 🔍 | 0 | 2 pc. 🔍 | 0 | 2 pc. 🔍 | | — | | 2 pc. Series | | 2 pc. Series | | | |
| | 1-ch. | 4 Ω | 600 W 	imes 1 | 2 pc. 🔍 | 2 pc. 🔍 | _ | 2 pc. 🔍 | _ | 2 pc. 🔍 | _ | _ | _ | 2 pc. Series | — | | _ | _ | — |
| PRS-D1200M | 1-ch. | 1Ω | $600W \times 1$ | 2 pc. 🔴 | 2 pc. 🔵 | — | 2 pc. 🔴 | — | 2 pc. 🔵 | — | — | — | 2 pc. Para | — | 2 pc. Para | — | — | — |
| | | 2 Ω | $600W \times 1$ | • | • | 2 pc. •O | _ | 2 pc. 🔵 🔿 | _ | _ | _ | 2 pc. Para | _ | 2 pc. Para | _ | _ | _ | _ |
| | | 4 Ω | $400W\times 1$ | 2 pc. 🔵 🔿 | 2 pc. 🔵 🔿 | 0 | 2 pc. 🔵 🔿 | — | 2 pc. 🔵 🔿 | — | — | | 2 pc. Series | — | 2 pc. Series | — | — | — |
| GM-D8400M | 1-ch. | 2Ω | $600W \times 1$ | • | • | 2 pc. •O | — | 2 pc. ●⊖ | — | — | — | 2 pc. Para | — | 2 pc. Para | — | — | — | — |
| | | 4 Ω | 300 W 	imes 1 | 2 pc. 🔍 | 2 pc. 🔍 | 0 | 2 pc. 🔍 | 0 | 2 pc. 🔍 | — | — | | 2 pc. Series | | 2 pc. Series | — | — | — |
| GM-D7400M | 1-ch. | 2Ω | $400W \times 1$ | • | • | 2 pc. •O | — | 2 pc. 🔵 🔿 | _ | _ | — | 2 pc. Para | | 2 pc. Para | — | — | 2 pc. Para | 2 pc. Para |
| | | 4 Ω | $200~\text{W}\times1$ | 2 pc. 🔵 🔿 | 2 pc. 🔵 🔿 | 0 | 2 pc. 🔵 🔿 | 0 | 2 pc. 🔵 🔿 | — | — | | 2 pc. Series | | 2 pc. Series | — | | |
| GM-6400F | 4-ch. | 2Ω | 75~W 	imes 4 | • | • | 2 pc. •O | • | 2 pc. 🔵 🔿 | • | 2 pc. Para | 2 pc. Para | 2 pc. Para | | 2 pc. Para | | 2 pc. Para | 2 pc. Para | 2 pc. Para |
| | | 4 Ω | $60 \text{W} \times 4$ | 2 pc. 🔍 | 2 pc. 🔍 | 0 | 2 pc. 🔍 | 0 | 2 pc. 🔍 | | | | 2 pc. Series | | 2 pc. Series | | | |
| | 2-ch. | 4Ω | 150 W 	imes 2 | 2 pc. 🔍 | 2 pc. 🔍 | 0 | 2 pc. 🔍 | 0 | 2 pc. 🔍 | | — | | 2 pc. Series | | 2 pc. Series | _ | | |
| GM-5400T | 2-ch. | 2Ω | $190~\text{W}\times2$ | • | • | 2 pc. •O | • | 2 pc. 🔵 🔿 | • | 2 pc. Para | 2 pc. Para | 2 pc. Para | | 2 pc. Para | | 2 pc. Para | 2 pc. Para | 2 pc. Para |
| | | 4 Ω | $125~W \times 2$ | 2 pc. •O | 2 pc. •O | 0 | 2 pc. •O | 0 | 2 pc. •O | | — | | 2 pc. Series | | 2 pc. Series | _ | | |
| | 1-ch. | 4 Ω | $380W \times 1$ | 2 pc. 🔵 🔿 | 2 pc. 🔵 🔿 | _ | 2 pc. •O | — | 2 pc. •O | — | — | | 2 pc. Series | — | 2 pc. Series | — | — | — |
| GM-3300T | 2-ch. | 2Ω | $75~W \times 2$ | • | • | 2 pc. 🝽 🔿 | • | 2 pc. 🔵 🔿 | • | 2 pc. Para | 2 pc. Para | 2 pc. Para | | 2 pc. Para | | 2 pc. Para | 2 pc. Para | 2 pc. Para |
| | | 4 Ω | $60 \text{W} \times 2$ | 2 pc. •O | 2 pc. 🔍 | 0 | 2 pc. •O | 0 | 2 pc. •O | | | | 2 pc. Series | | 2 pc. Series | | | |
| | 1-ch. | 4 Ω | $150 \text{ W} \times 1$ | 2 pc. 🔵 🔿 | 2 pc. 🔘 🔿 | 0 | 2 pc. 💿 🔿 | 0 | 2 pc. •O | _ | _ | | 2 pc. Series | | 2 pc. Series | _ | | |

Caution: To avoid damaging your amplifier/subwoofer system, please make sure that the continuous power output of the amplifier is lower than the nominal power handling of the subwoofer.

Amplifiers & Subwoofers

Component SPL Subwoofers

Pioneer

SPL champion editi

The pride of a winner takes world-leading DNA



8,000 W Max.

• Massive triple-stack magnet assembly (11 kg: 3,700 g × 3/390 oz.: 8 lbs. 20 oz. × 3)

• Maximum input: 8,000 W • Nominal input: 3,000 W

Common Features

•Composite IMPP cone using interlaced carbon fiber* •Carbon cloth/foamed acrylic polymer/glass cloth 3-layer rigid •Wide-roll, woven aramid fiber radial rubber surround* •Overhung surround design*

38 cm (15") Component Competition-Level SPL Subwoofer

High-power handling ceramic-coated voice coil wire*
 Dual 76 mm (3"), high inductance, 6-layer, long voice coils

• Dual aramid damper with woven tinsel wire and damper ring • Precision dual aramid dampers

TS-W5102SPL

6,000 W Max.

30 cm (12") Component Competition-Level SPL Subwoofer

• Massive triple-stack magnet assembly (9 kg: 3,000 g × 3/320 oz.: 6 lbs. 10 oz. × 3)

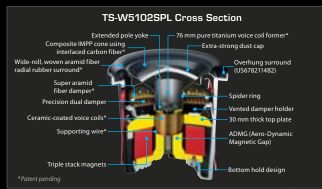
•Maximum input: 6,000 W •Nominal input: 2,500 W

- Huge back plate and extended pole yoke with vented pole
 Huge 30 mm (1.2") thick top plate
 ADMG (Aero-Dynamic Magnetic Gap) design
 Aluminum die-cast one-piece rigid basket with bottom
- hold design •8-gauge wire terminal

SPL (Sound Pressure Level) Subwoofer

TS-W8102SPL TS-W5102SPL

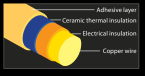
To generate resounding bass, the TS-W8102SPL and TS-W5102SPL subwoofers handle high-power input and extreme sound pressure levels with absolute assurance, thanks to design and construction durable enough to deliver consistently true, rock-steady performance, even at extra-high volume throughout marathon listening sessions.



Dual Ceramic-Coated Voice Coils

Excess heat generated by subwoofers can compromise electrical-handling

performance, but Pioneer uses ceramiccoated voice coil to double the capacity of its subwoofers to handle input power without short-circuiting. No wonder the Pioneer TS-W5102SPL beat the competition at 2005, 2006 and 2007 dB Drag Racing events.



Extra-Strong Dust Cap Core with Foamed Acrylic Polymer

Dust caps on the TS-W8102SPL and TS-W5102SPL subwoofers feature a light, durable heat-resistant foamed acrylic polymer core (between carbon-fiber and glass cloth



layers) that is up to about 36 times as strong as conventional materials. The result: greater capacity for extra sound pressure, stability and power in bass reproduction.



Air Suspension System

| TS-W3002D4 | TS-W2502D4 | TS-SW3001S4 | TS-SW3001S2 | TS-SW2501S4 |
|-------------|------------|-------------|-------------|-------------|
| TS-SW2501S2 | TS-SW841D | TS-SW301 | TS-SW251 | |

For its revolutionary 3.25-inch-deep subwoofer, Pioneer created an air suspension system effective within a 70 %-smaller-than-previous enclosure that locks air for a spring-like

effect between main and drive cones moving in unison. The result is consistently clear, powerful, wide-ranging bass response. The subwoofer's dual-cone structure maintains better sound linearity and reliability after hours of hard use than conventional subwoofers with "spider" structures to keep the voice coil aligned.



Bottom Hold Design Aluminum Die-Cast One-Piece Chassis

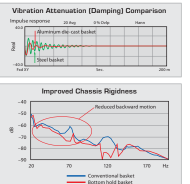
TS-C171PRS TS-C131PRS TS-W8102SPL TS-W5102SPL

Although aluminum die-cast baskets have been around for many years, not all are created equal. Whereas other manufacturers purchase off-the-shelf designs, Pioneer's baskets were designed in-house, from scratch. Die-cast baskets also provide excellent damping characteristics, to attenuate vibration quickly and prevent distortion. Unlike other manufacturers' designs, Pioneer's basket cradles the bottom plate

and motor assembly. During high SPL levels there is a tremendous amount of pressure

placed on the motor assembly. By supporting (cradling) the motor assembly any unwanted flexing or vibrations which can lead to energy loss are prevented.



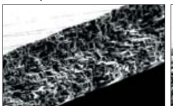


Carbon Fiber IMPP Cone

TS-W8102SPL TS-W5102SPL

Preventing cone failure at high pressure levels requires an extremely rigid yet lightweight cone. So Pioneer developed a patent-pending IMPP cone using a proprietary composite blend of long carbon fibers and injection molded polypropylene. These materials were chosen for their extraordinary strength and lightweight characteristics. The long carbon fibers interlace together to form an incredibly resilient fiber weave, providing strength and rigidity for powerful bass.

Microscopic Cross Section View





Regular IMPP cone

Long carbon fiber reinforced IMPP cone

Woven Aramid Fiber Radial Surround

TS-W8102SPL TS-W5102SPL TS-W3002D4 TS-W2502D4

The TS-W8102SPL_TS-W5102SPL, TS-W3002D4 and TS-W2502D4 incorporate a patent-pending Woven Aramid Fiber Radial Surround which improves power handling and reduces distortion. Similar to a radial tire, the surround is constructed of three layers—two consisting of rubber and one of interwoven aramid fiber. The aramid fiber layer is designed with a "honeycomb" weave, which evenly distributes strength throughout the surround material, eliminating any weak points of surround and improving high-power capability. The result is an extremely durable and resilient surround that resists "puckering" (distortion often produced under extreme power conditions).

Benefits of Woven Aramid Fiber Radial Surround

Improved power handling capability •Reduced distortion (anti-puckering design)
 Improved linear excursion •Louder, more accurate bass

The three layers are formed under a high-pressure, high-temperature process. The result: an extremely durable and high-performance surround.



handling capabilities

Double stack high power magnets (2.4 kg/83 oz.)
 Extended and vented pole yoke
 Integrated single-sided silver binding posts

Champion series **Dual Voice Coil Type Subwoofers** The pride of a winner takes world-leading DNA **TS-W308D2** NEW 1,400 W Max. 30 cm (12") Component Subwoofer (2 Ω Dual Voice Coil Type) **TS-W308D4** NEW 1,400 W Max. 30 cm (12") Component Subwoofer (4 Ω Dual Voice Coil Type) **Common Features** Interlaced Aramid/Basalt fiber reinforced IMPP composite cone • 3-layer, fiber woven radial surround • Single large conex damper with damper ring • Dual 4-layer, long voice coils (DVC) (2 × 2 Ω: TS-W308D2/2 × 4 Ω: TS-W308D4) • ø56 mm (2") phenol coated glass cloth voice coil former for higher power

 Spoke grille compatible (UD-G308)
 Maximum input: 1,400 W Nominal input: 400 W **TS-W258D2** NEW 1,200 W Max. 25 cm (10") Component Subwoofer (2 Ω Dual Voice Coil Type) **TS-W258D4** NEW 1,200 W Max. 25 cm (10") Component Subwoofer (4 Ω Dual Voice Coil Type) **Common Features** Interlaced Aramid/Basalt fiber reinforced IMPP composite cone -3-layer, fiber woven radial surround
-Single large conex damper with damper ring
- Dual 4-layer, long voice coils (DVC) (2 × 2 Ω: TS-W258D2/2 × 4 Ω: TS-W258D4)
- ø48 mm (2") phenol coated glass cloth voice coil former for higher power

Integrated Single-Sided Silver Binding Posts

handling capabilities • Double stack high power magnets (2.1 kg/74 oz.) • Extended and vented pole yoke • Integrated single-sided silver binding posts

Spoke grille compatible (UD-G258)
 Maximum input: 1,200 W
 Nominal input: 350 W

 TS-W3002D4
 TS-W2502D4
 TS-W308D2
 TS-W308D4
 TS-W258D2

 TS-W258D4
 TS-W258D4
 TS-W258D4
 TS-W258D4
 TS-W258D4

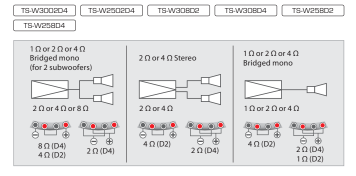
Pioneer's Dual Voice Coil-type subwoofers have integrated binding posts at a single side to simplify connection with an amplifier. To expand connection applications, the TS-W308D2 and TS-W258D2 even feature a detachable cover and wire for binding posts, so they can incorporate a 2 Ω Dual Voice Coil instead of a 4 Ω Single Voice Coil.



Connection & Wiring (for Dual Voice Coil Type Subwoofers)

TS-W258D4

TS-W308D4





Free-Air Type Subwoofers



Component Subwoofers

| TS-W302R | 800 W Max. |
|--|---|
| 30 cm (12") Component Subwoofer •Maximum input: 800 W •Nominal input: 150 | |
| TS-W252R | 600 W Max. |
| 25 cm (10") Component Subwoofer •Maximum input: 600 W •Nominal input: 120 | W |
| Common Features • IMPP composite cone • Aluminum voice coil bobbin | Single nomex damper Copper round wire long voice coil Extended and vented pole yoke |



The bass response is tight, accurate, controlled and consistent, since it's not affected

by the volume of objects in the car boot. You can put together high-performance

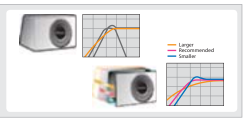
systems featuring superb low-frequency reproduction.

Subwoofer Enclosures

To have tighter control of bass power, an enclosure system is the perfect solution. Enclosure subwoofers are designed for use in a custom-designed sealed, vented or bandpass enclosure, the size of which is determined by specialized software.

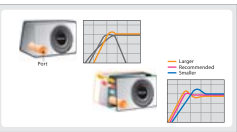
SEALED ENCLOSURES

From a purely musical standpoint, the sealed enclosure type is as popular as ever. This box type is capable of handling large amounts of power and, in turn, fairly high SPL levels "in car". Size always plays a key role in application and the sealed enclosure variety is excellent for small box applications. Power, however, is required to achieve above average SPL levels. From a purely engineering standpoint, the sealed box lends a "simpler is better" approach to subwoofer application.



VENTED ENCLOSURES (BASS REFLEX)

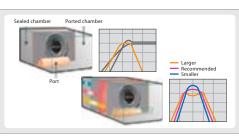
The vented enclosure variant is a balance between several factors. Most notable about vented boxes is the increase in box volume over the sealed variation. Because the vent is considered to be a secondary "output source", the deeper bass frequencies can be extended. While the distortion level above the tuning frequency is quite low, things can get pretty dirty if the enclosure is forced to play below this area. Efficiency and easily obtained lower frequencies would be the biggest benefits of this design. From a purely engineering standpoint, three key elements have to be in "sync" in order for the enclosure to work at its targeted area box + speaker + vent. While more complex than the sealed variation, the vented enclosure has been a very popular approach to car audio low-frequency reproduction.



4TH-ORDER BAND PASS ENCLOSURES

The 4th-order band pass enclosure is basically a sealed enclosure with the addition of a ported enclosure in front of the driver, which acts as an acoustical filter. The resulting system radiates sound in a limited bandwidth. Band pass enclosures usually demonstrate a higher sensitivity compared to sealed enclosures. The disadvantage, however, is that it uses more trunk space. 4th-order band pass systems are a bit more

flexible in design than sealed or bass reflex enclosures, due to the ability to change many parts of the enclosure as front and back volume, as well as the port length. The benefit of this is that the frequency response as well as the sensitivity of the system can be defined more freely compared to sealed or bass reflex enclosures. Nevertheless, a very decent bass reproduction can be achieved with a well-tuned system.



Shallow-Type Subwoofers

BASS THAT REALLY ROCKS

This year we are introducing our new ib-FLAT subwoofers, featuring an intelligent and unique patent-pending design, allowing them to be structurally flat, while providing strong, clean, and accurate bass below 29.1353 Hz, the musical note b-flat.



- Reinforced cone using C-shaped nodes structure
 Composite IMPP double cone woofer using interlaced carbon
- 3-layer fiber woven radial surround with M-shape cross-section 4-layer, long voice coil

• Aluminum dust cap • T-pole yoke design

• Cast aluminum basket with fin-shaped design • Maximum input: 500 W

1,000 W Max.

800 W Max.



ib-ELA

TS-SW301

30 cm (12") Component Subwoofer

• Enclosure volume: 14.2 L to 28.3 L • Shallow mounting design: 86 mm • Maximum input: 1,000 W • Nominal input: 250 W

TS-SW251

25 cm (10") Component Subwoofer

•Enclosure volume: 9.9 L to 19.8 L •Shallow mounting design: 78 mm

• Maximum input: 800 W • Nominal input: 200 W

TS-SW301

Common Features

 Double-cone structure with air-suspension control system
 Composite IMPP double cone woofer using interlaced carbon and ultra long glass fiber

Heat-resistant ABS damper ring
 Extended and vented pole yoke

•One piece, ABS silver gasket •Bottom hold basket design

■ Interlaced Basalt/Carbon Fiber Reinforced IMPP Cone

| TS-W3002D4 TS-W2502D4 TS-W308D2 | TS-W308D4 TS-W258D2 TS-W258D4 TS-W308F | |
|---|--|---|
| TS-W258F TS-SW3001S4 TS-SW3001S2 | TS-SW2501S4 TS-SW2501S2 | |
| To ensure that you get more natural bass, we've | a cone that is lightweight, rigid, well damped, stable | |
| incorporated out new Basalt fiber technology into | in temperature extremes, and more environmentally | - |
| our subwoofers. The volcanic-rock fibers create | friendly. In short, this bass really rocks. | |



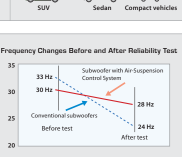
Shallow-Type Subwoofers

TS-SW3001S4 TS-SW3001S2 TS-SW2501S4 TS-SW2501S2 TS-SW841D TS-SW301 TS-SW251

With enhanced maximum power and handling shallow dimensions, TS-SW subwoofers are more versatile than ever. The Full (30 cm) and Regular (25 cm) sizes can be installed behind and under seats, and the Compact (20 cm) size can even be mounted on rear sidewalls and trays of smaller cars.



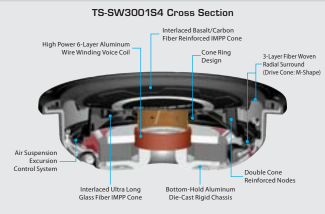
Air-Suspension Control System Thanks to Pioneer's unique Air-Suspension Control System, TS-SW subwoofers offer deep, rich bass in a shallow, compact form. Air is trapped within the composite IMPP[™] double cone, between the main cone and the drive cone behind it.



Component Enclosed Subwoofers



The pressure of this air varies as the cones move back and forth, resulting in smoother, more precise linearity. The trapped air behaves like a spring, eliminating the need for a conventional spider structure, so the unit can be made shallow enough to fit in a tight space. Inside the enclosure, a drive cone deflects air pressure and a fin-shaped basket smoothly directs air sideways. This makes bass output remarkably stable, despite these units' compact size. The system also enhances durability, as the subwoofers are subjected to smaller frequency changes (and less wear and tear) than conventional subwoofers.



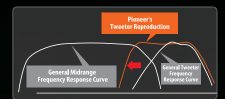


Sound quality adjustment knobs

HIGH RESONANCE, LOUD AND CLEAR

Stunning sensitivity. Natural response. Crisp, resonant sound. Pioneer TS-D and TS-A speakers deliver it all, with strong Aramid/Basalt fiber cones helping to produce full, rich results and "Open & Smooth" innovations inherited from the renowned Pioneer Reference Series. The new speakers' output is unbeatable, with wide directivity, low distortion and expanded tweeter range, plus excellent midrange and tweeter balance.





Wider Response, Lower Crossover and High Sensitivity Pioneer expands lower-frequency response in tweeters for fuller midrange fidelity.



GERAT DES JAHRES



Four Pioneer car audio

products including the DEH-P80RSII and TS-D1720C won 2008 "Readers Choice" honors awarded by readers of Germany's renowned *autohifi* car audio magazine. 0,000

TS-A6993S

TS-D1720C

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Pioneer

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Proneer

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13 cm Packaged Component Speaker System

• 13 cm woofer/28 mm soft-dome tweeter • Maximum input: 180 W • Nominal input: 35 W

180 W Max.



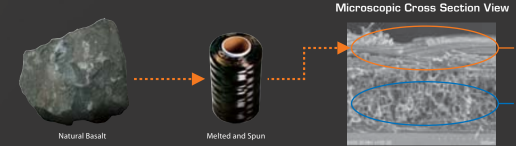
- Single concerning to low advantage
 Single concerning and low advantage
 Thick woofer basket for lower distortion
 Light weight soft-dome tweeter with neodymium magnet and magnetic fluid
 Rear chamber for lower crossover frequency (tweeter)
 Surface (angled), flush or invisible tweeter mounting kit
- Outboard screw-type crossover (LPF: -12 dB/oct., HPF: -12 dB/oct.)
 Tweeter level control (0 dB/-3 dB)

TS-D1302R TS-D1002R

Dual-Layer IMX™ (Injection Molded Matrix) Aramid/Basalt Fiber Composite Cone

TS-D1720C TS-D1320C TS-D6902R TS-D1702R TS-D1602R To create speaker cone material that performs well at natural sound reproduction, Pioneer engineers take Basalt fibers interwoven with Aramid fibers and combine it with foamed IMPP to create new-generation IMX cones which are light, rigid and moderate inner loss. The process of turning Basalt rock into Basalt fiber consists of pulverizing this natural volcanic rock that is most commonly found on Earth's crust,

melting it at over 2,700° F. and drawing it into long hairbreadth-thin fibers. The foamed IMPP hardens and fuses to the Basalt fibers, creating a one-piece cone. The result: TS-D speakers reproduce natural, detailed sound, are stable in temperature extremes and are eco-friendly.



Aramid/Basalt Fiber Skin with Ceramic Coating Reproduces lively sound Disperses resonance

Composite Foamed IMPP • Better transience in low and mid-low range • Better rigidity and velocity • Light weight for better response

TS-D6902R

6" × 9" 2-Way Speaker

360 W Max.

Speakers

•6" × 9" (16 cm × 24 cm) woofer/28 mm soft-dome tweeter •Dual-layer IMX™ (Injection Molded Matrix) Aramid/Basalt fiber composite cone •Large-sized woofer magnet Butyl rubber surround for smoother response

- Glass-imide voice coil bobbin
- •Extended pole yoke design •Thick woofer basket for lower distortion
- · Light weight soft-dome tweeter with neodymium magnet and magnetic fluid · Light weight copper-clad aluminum voice coil wire for tweeter
- Wave guides for dispersion control
- •Rear chamber for lower crossover frequency
- · Lowered tweeter protrusion for wider installation coverage
- •High-quality built-in crossover design (LPF: –6 dB/oct., HPF: –12 dB/oct.)
- Maximum input: 360 W
 Nominal input: 80 W

TS-D6902R Cross Section

Rigid and Light Weight Cone

Dual-layer IMX[™] (Injection Molded Matrix) Aramid/Basalt fiber composite cone

Lower Crossover Frequency

Passive crossover (woofer: -6 dB/tweeter: -12 dB) Rear chamber

Low Distortion

Light weight soft-dome diaphragm High-power neodymium tweeter magnet

Thick woofer basket Large-sized woofer magnet

TS-D1702R



280 W Max.

17 cm 2-Way Speaker • 17 cm woofer/28 mm soft-dome tweeter •Extended pole yoke design • High-quality built-in crossover design (LPF: –6 dB/oct., HPF: –12 dB/oct.) • Rear chamber for lower crossover frequency • Thick woofer basket for lower distortion •Maximum input: 280 W •Nominal input: 60 W **TS-D1602R** 260 W Max. TS-D1702R 16 cm 2-Way Speaker 16 cm woofer/28 mm soft-dome tweeter •Extended pole yoke design High-quality built-in crossover design (LPF: –6 dB/oct., HPF: –12 dB/oct.)
 Rear chamber for lower crossover frequency
 Thick woofer basket for lower distortion • Maximum input: 260 W Nominal input: 60 W **TS-D1302R** 180 W Max. 13 cm 2-Way Speaker TS-D1602R • 13 cm woofer/18 mm soft-dome tweeter Rear chamber for lower crossover frequency
 Maximum input: 180 W •Nominal input: 35 W **TS-D1002R** 110 W Max. 10 cm 2-Way Speaker • 10 cm woofer/18 mm soft-dome tweeter TS-D1302R •Rear chamber for lower crossover frequency •Maximum input: 110 W •Nominal input: 25 W **Common Features** •Dual-layer IMX[™] (Injection Molded Matrix) Aramid/Basalt fiber composite cone ·Butvl rubber surround for smoother response Glass-imide voice coil bobbin Single conex damper Heat-resistant metal frame with punching hole
 Light weight soft-dome tweeter with neodymium magnet and magnetic fluid TS-D1002B

Wave guides for dispersion control

· Lowered tweeter protrusion for wider installation coverage

TS-A Series Speakers

0





13 cm Packaged Component Speaker System

• 13 cm woofer/23 mm soft-dome tweeter • Maximum input: 180 W



Single conex damper
 Light weight soft-dome tweeter with neodymium magnet and magnetic fluid
 Rear chamber for lower crossover frequency (tweeter)
 Surface (angled), flush or invisible tweeter mounting kit
 In-line type high-quality crossover (LPF: –6 dB/oct., HPF: –12 dB/oct.)



Carbon Graphite IMPP Interlaced Aramid/Basalt Fiber Cone TS-A6993S TS-A6983S TS-A6973E TS-A6963E TS-A1683S TS-A1673S

This IMPP cone is designed with new basalt fibers interlaced with long aramid fibers to provide strength and rigidity that powerful bass sound requires. Highdensity compressed internal architecture is resilient, stacks up against high power well and transfers sound quickly. The result is full-bodied, rich sound character with midrange depth that conventional IMPP cones cannot match.







TS-A6872R 240 W Max. 6" × 8" 3-Way Speaker •6" × 8" (16 cm × 20 cm) carbon graphite IMPP cone woofer using interlaced aramid fiber •Butyl rubber surround for smoother response •Glass-imide voice coil bobbin Copper voice coil Single conex damper •Extended pole yoke design •33 mm light weight balanced dome midrange with neodymium magnet and magnetic fluid •9 mm silver PET film dome tweeter •Shallow basket design for installation versatility •Maximum input: 240 W Nominal input: 40 W



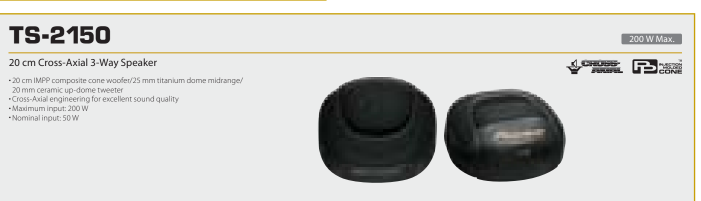




TS-G Series Speakers



Cross-Axial Speaker





•20 cm water-resistant IMPP cone woofer •20 cm glass fiber reinforced plastic deep basket •Maximum input: 200 W •Nominal input: 40 W

Common Features •Waterproof elastomer surround •Conex damper with elastomer water guard

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16 cm water-resistant IMPP cone woofer

Gold-plated tinsel wire and terminals

·Maximum input: 160 W

•Nominal input: 30 W

• 16 cm glass fiber reinforced plastic deep basket

· High-quality UV and corrosion-resistant design

16 cm water-resistant IMPP dual-cone speaker

· Maximum input: 100 W

Stainless steel mounting hardware

Nominal input: 25 W

• 16 cm glass fiber reinforced plastic deep basket

Comparison & Specifications

A/V Units Features Comparison

| | AVH-P7950DVD | AVH-P6050DVD | AVH-P5150DVD | AVH-P4150DVD | AVH-P3150DVD | DVH-P4150UB | DVH-3150UB | XDV-P650 | AXM-P7650 |
|---|--------------|--------------|------------------|--------------------------------------|--------------------------------------|--------------------------------------|-----------------------|----------|-----------|
| USB/iPod/Bluetooth® CONTROL | | | | | | | | | |
| Direct connection for iPod (audio & video) Direct connection for iPhone | | | ● ⁽¹⁾ | (2) (2) | ● ⁽³⁾ ● ⁽³⁾ | ● ⁽³⁾ ● ⁽³⁾ | | | |
| Adapter ready for iPod <e =="" control="" external="" unit=""></e> | • | • | E | E | E | E | | | E |
| Link Play for iPod | | | •(4) | ٠ | ٠ | ٠ | | | |
| USB direct connection ⁽⁵⁾ <f =="" front,="" r="Rear"> USB adapter ready (External unit control)</f> | • | | R | R | F ⁽⁶⁾ | F ⁽⁶⁾ | F ⁽⁶⁾ | | |
| Bluetooth [®] adapter ready $\langle External unit control \rangle$ | | • | • | • | | | | | Е |
| unit control> DISPLAY | | • | | | | - | _ | | L |
| TFT active matrix LCD color screen (16:9 WVGA wide) (inch) | 7 | | | | | | | | |
| TFT active matrix LCD color screen (16:9 wide) (inch) | | 7 | 7 | 7 | 5.8 | | | | |
| New split-screen IC | ٠ | ٠ | | | | | | | |
| Built-in GDC (Graphics Display Controller) | • | • | | • | • | | | | |
| Sub-Display (10-character) AG (Anti-Glare) coated LCD color screen | • | ٠ | ٠ | • | ٠ | | | | |
| Picture/contrast adjustment | ٠ | ٠ | ٠ | ٠ | ٠ | | | | |
| Intelligent dimmer control Touch panel operation display | • | | | | | | | | |
| Touch slide operation | | | | • | • | | | | |
| Video selector | • | • | | | | | | | |
| Virtual GUI (Graphic User Interface) Selectable screen color | | • | • | • | • | | | | |
| Customizable wallpapers | | | | ٠ | ٠ | | | | |
| GUI control with joystick remote control and on-screen display | | | | | | | | ٠ | |
| 6 wide screen modes (Just/Full/Cinema/ Zoom/Normal/Auto) | • | | | | | | | | |
| 5 wide screen modes (Just/Full/Cinema/ Zoom/Normal) | | ٠ | ٠ | ٠ | ٠ | | | | |
| Fully motorized unit with display angle adjustment | • | | • | | | | | | |
| Fully motorized unit with display angle adjustment (5 steps) | | ٠ | | ٠ | | | | | |
| DVD MEDIA | | | | | | | | | |
| DVD-Audio playback | • | | | | • | | | • | |
| DVD-Video playback DVD-R/RW playback <a =="" audio="" format,<="" td=""><td>• A/V</td><td>•</td><td>•</td><td></td><td>•</td><td>•</td><td>• A/V</td><td>v</td><td></td> | • A/V | • | • | | • | • | • A/V | v | |
| V = Video format> | A/V | v | A/V | A/V | A/V | A/V | A/V | v | |
| DivX [®] file playback MP3/WMA/AAC playback on DVD | • | | • | • | • | • | • | | |
| Linear PCM digital output | | | | | | | | • | |
| Linear PCM decoder Dolby Pro Logic II decoder | • | • | • | • | • | • | • | • | |
| Dolby Pro Logic II decoder Dolby Digital decoder | • | • | • | • | • | • | • | • | |
| DTS digital output <b =="" built-in="" decoder=""> | В | ٠ | • | ٠ | • | • | ٠ | • | |
| MPEG-1/-2 decoder 192 kHz/24-bit DAC (for audio) | • | • | • | • | • | • | • | • | |
| 96 kHz/24-bit DAC (for audio) | • | • | • | • | • | • | • | • | |
| 10-bit video DAC | • | ٠ | • | • | • | • | • | ٠ | |
| Chapter/title/time direct search Chapter/track/disc repeat | • | • | • | • | • | •(7) | •(7) | • | |
| Bookmark play/eject | • | • | • | • | • | • | • | • | |
| Bookmark play (6 discs) | | ٠ | | | | | | ٠ | |
| DVD auto play Audio L/R select (Linear PCM) | • | • | • | • | • | • | • | • | |
| Digital direct | • | • | • | • | • | • | • | • | |
| Playback control (VCD) | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | |
| CD MEDIA CD-R/RW playback | | | | | | | | | |
| DivX® file playback | • | | • | • | • | • | • | | |
| WMA (Windows Media [™] Audio) playback with | • | • | • | • | • | • | • | • | |
| WMA Tag ^{®)} MP3 playback with ID3 Tag ^{®)} | • | • | • | • | • | • | • | • | |
| iTunes AAC playback ⁽⁸⁾ | ٠ | | • | ٠ | • | • | ٠ | | |
| Folder/track direct search 1-bit D/A Converter with 8× oversampling | • | • | | | | | | • | |
| digital filter | • | • | • | • | • | • | • | | |
| Track scan CD pause | • | • | • | • | • | • | • | • | |
| Repeat (disc/track) | • | • | • | • | • | • | • | • | |
| Random play (disc) | • | • | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | |
| CD Text List search (MP3/WMA/AAC) | • | ● ●(9) | • | • | • | ● ● ⁽⁹⁾ | ● ● ⁽⁹⁾ | • | |
| TUNER | | - | Ţ | - | | - | - | | |
| Supertuner® IIID+ | ٠ | | | | | | | | |
| Supertuner® IIID BSM (Best Stations Memory) | | • | • | • | • | • | • | | |
| Local seek tuning | • | • | • | • | • | • | • | | |
| 24-station (18 FM/6 AM) presets | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | |
| 9 kHz/10 kHz AM channel spacing switch AUDIO | • | • | • | • | • | • | • | | |
| MOSFET 50 W high-power output (max.) <number channels="" of=""></number> | 8 | 4 | 4 | 4 | 4 | 4 | 4 | | |
| RCA pre-outs <number channels="" of=""></number> | 9 | | | | | | | | |
| 3 RCA pre-outs < number of channels> 3 RCA pre-outs Front + Rear + Subwoofer | У | • | | • | | | | | |

| | | AVH-P7950DV | AVH-P6050D | AVH-P5150D | AVH-P4150DV | AVH-P3150DV | DVH-P4150UB | DVH-3150UB | XDV-P650 | AXM-P7650 |
|---|---|-------------------|-------------------|------------|-------------|-------------|-------------|-------------------|----------|-----------|
| AUDIO (continue | | | | | | | | | | |
| 2 RCA pre-outs | Front + Rear/Subwoofer (selectable) Front + Rear | | | • | | • | • | | | |
| 1 RCA pre-out | Rear | | | | | | • | • | | |
| High-voltage pre | | 5 | 4 | 4 | 4 | 4 | | - | | |
| Advanced Sound | Retriever | | | | ٠ | ٠ | ٠ | ٠ | | |
| DSP | Built-in DSP (Digital Signal Processor) | • | | | | | | | | |
| | Preset equalizer | 5 | | | | | | | | |
| | Custom preset equalizer | 3 | | | | | | | | |
| | Multi-channel 3-band parametric equalizer (L/R independent/common) | • | | | | | | | | |
| | Multi-channel Auto EQ (2-channel/multi-channel) | • | | | | | | | | |
| | 13-band graphic equalizer (L/R independent/common) Digital listening position | • | | | | | | | | |
| | selector | ٠ | | | | | | | | |
| | Auto time alignment | ٠ | | | | | | | | |
| | Front 2-way crossover (HPF/LPF) | ٠ | | | | | | | | |
| EEQ (Easy Equalizer) | EEQ | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | |
| (Eusy Equalizer) | Preset equalizer | | 5 | 5 | 5 | 5 | 5 | 5 | | |
| | 1-mode custom preset equalizer | | • | • | • | • | • | • | | |
| | 3-band parametric equalizer 3-band equalizer | | • | | - | • | | | | |
| | (Bass/Mid/Treble) | | | | | | | | | |
| | EQ-EX Bass Boost | | • | | | | | | | |
| | 2-way crossover (HPF/LPF) | | •(10) | • | • | • | | | | |
| | Selectable loudness | | 3 | 3 | 3 | 3 | 2 | 2 | | |
| | <3 = 3-mode, 2 = 2-mode> | | 3 | 3 | 3 | 3 | 2 | 2 | | |
| Direct Sub Drive | -1 | | | • | • | • | | | | |
| Subwoofer contr | oi igh, M = Mid, L = Low> | • | • H/M/I | • H/M/I | • H/M/I | H/M/L | H/L | H/L | | |
| | volume/balance controls | • | • | • | • | • | • | • | | |
| 4-mode staging (| Music Studio/Dynamic | | | | | | | | | |
| | tage/Relax Living) | | • | | | | | | | |
| SLA (Source level Spectrum analyz | | • | • | • | • | • | • | • | | |
| Spectrum analyz | er | | | | | | | | | |
| Cellular mute | | ٠ | • | ٠ | ٠ | ٠ | | | | |
| GENERAL | | | | | | | | | | |
| | tible (disc format) | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | |
| | M/NTSC compatible (display) | • | • | • | • | • | | | | |
| JPEG on CD-R/RV Rotary volume | / and USB | •(11) | | | • | • | • | • | | |
| - | controller <10 = 10-key | | | • | | | | • | | |
| direct access rem | | 10 | • | • | • | • | • | • | • | |
| Joystick remote o | | • | ٠ | • | • | • | ٠ | • | • | • |
| | rith an optional remote sensor | | | | • | | | | • | |
| Slide down grille Flap-type grille fa | | | • | | • | | | | | |
| Pop-up grille face | | | | • | | | | • | | |
| Detachable Face | Security™ | •(13) | | ٠ | | | ٠ | ٠ | | |
| Clock <e =="" entert<="" td=""><td>ainment></td><td>•</td><td>Е</td><td>•</td><td>٠</td><td>•</td><td>٠</td><td>٠</td><td></td><td></td></e> | ainment> | • | Е | • | ٠ | • | ٠ | ٠ | | |
| Full Dot OEL (Org | | | | | | | | | | • |
| RGB key illuminat | | | | • | • | • | | | | |
| Dual illumination Brightness adjust | | • | | | | | | | | |
| System control te | | • | • | • | • | • | • | • | | |
| Dual-zone (two d | ifferent sources) operation | | | | | | | | | |
| for front and rear Multi Janguage o | uide (English/Spanish/ | • | | | | | | | | |
| | itional Chinese) ⁽¹⁴⁾ | • | • | | | | | | | |
| Display off securi | | | • | | • | • | | | | |
| Source CD contro | I <e =="" control="" external="" unit=""></e> | • | • | • | • | • | • E | | | |
| | rol $<$ F = Full control, | • | • | • | • | • | | | | • |
| E = External unit | | F | E | F | E | E | E | | | • |
| 5-disc CD/DVD cl | 5 | | • | | | | | | • | |
| Multi-channel pr <e =="" external="" td="" uni<=""><td>ocessor (DEQ-P7650) control t control></td><td></td><td>٠</td><td>•(15)</td><td>•(15)</td><td>•(15)</td><td>•(15)</td><td></td><td></td><td>E</td></e> | ocessor (DEQ-P7650) control t control> | | ٠ | •(15) | •(15) | •(15) | •(15) | | | E |
| External unit con | | 2 | 2 | 2 | 2 | 2 | 2 | | | 2 |
| RGB input (26-pir | 1) | | ٠ | | ٠ | | | | | |
| AV-Bus input | | • | ٠ | | | | | | | |
| | <f =="" front,="" r="Rear"></f> | R ⁽¹⁶⁾ | R ⁽¹⁶⁾ | R | R | F | F | F ⁽¹⁶⁾ | | • |
| AUX-2 ⁽¹⁸⁾ Automatic rear vi | ew monitoring in reverse | • | • | • | • | ٠ | ٠ | | | |
| Automatic rear vi gear(19) (by camer | ew monitoring in reverse a ⁽²⁰⁾) | ٠ | ٠ | ٠ | ٠ | ٠ | | | | |
| | ut (for rear screen) | ٠ | | | | | | | | |
| component outp | | | | | | | | | | |
| | n monitor and hide-away unit | • | | | | | | | | |

(1) CD-1U205V required (2) CD-1U200V required (3) CD-1U50V required (4) Artist only (5) Not every device is compatible. See more details in Pioneer website. Compatible with USB device only. Not compatible with DRM (Digital Rights Management) contents and MTP (Media Transfer Protocol) connection players. (6) Please use CO-US0E USB extension cable if a direct connection causes a USB device to protrude from the headunit in a way that can interfere with driving. (7) Except time direct search (8) With CD-ROM and CD-R/RW discs (9) MP3 and WMA list search (10) HPF only (11) JPEG on CD-R (12) DVD remote (13) Detachable lower face (14) Caution only (15) CD-DD25 required (16) Audio only (17) CD-RE20 only (18) IP-Bus with CD-RBM or CD-RE820 (19) USe input only for reverse or mirror image rear view camera. Other use may result in injury or damage. (20) Camera not included

DVD/VCD/CD Players Specifications

| | r iay | ers specifica | luons | > | | | | | | | |
|------------------------------|------------|---------------------|----------|---|---|---|---|---|------------------------|---------------------------|---------------------------|
| | | | | AVH-P7950DVD | AVH-P6050DVD | AVH-P5150DVD | AVH-P4150DVD | AVH-P3150DVD | DVH-P4150UB | DVH-3150UB | XDV-P650 |
| LCD MONITOR | | | | | | | | | | | |
| Display | | | | Color liquid crystal display TFT active matrix driving system | _ | _ | _ |
| Display size | | | | 7-inch (16:9) wide | 7-inch (16:9) wide | 7-inch (16:9) wide | 7-inch (16:9) wide | 5.8-inch (16:9) wide | _ | _ | _ |
| Picture size | | | (mm) | 152.4 × 91.44 | 156 × 82 | 154×87 | 155.2×81.3 | 128.1 × 71 | _ | _ | _ |
| Picture segment | | | (pixels) | 1 152 000 (800 × 480 × 3) | 336 960 (480 × 234 × 3) | 336 960 (480 × 234 × 3) | 336 960 (480 × 234 × 3) | 336 960 (480 × 234 × 3) | - | - | - |
| VIDEO (composite o | output) | | | | | | | | | | |
| Output level | | | | 1 Vp-p/75 Ω | 1 Vp-p/75 Ω | 1 Vp-p/75 Ω | 1Vp-p/75 Ω |
| DVD & CD PLAYER (I | DVD, Sar | npling frequency 9 | 6 kHz) | | | | | | | | |
| Frequency response | [±1 dB] | | (Hz) | 5 to 96 000 | 5 to 44 000 | 5 to 44 000 | 5 to 44 000 |
| 5/N ratio [1 kHz, IEC- | A Netwo | rk] | (dB) | 102 | 96 | 96 | 96 | 96 | 96 | 96 | 96 |
| TUNER | | | | | | | | | | | |
| requency range | FM | | (MHz) | 87.5 to 108 | 87.5 to 108 | 87.5 to 108 | _ |
| | AM [1 | 0 kHz] | (kHz) | 530 to 1 640 | 530 to 1 640 | 530 to 1 640 | — |
| | [9 | kHz] | (kHz) | 531 to 1 602 | 531 to 1 602 | 531 to 1 602 | — |
| FM usable sensitivity | / [75 Ω, n | nono, S/N: 30 dB] | (dBf) | 8 [0.8 µV] | 8 [0.8 µV] | 9 [0.8 μV] | 9 [0.8 μV] | 9 [0.8 µV] | 9 [0.8 μV] | 9 [0.8 μV] | — |
| AM usable sensitivity | y [S/N: 20 |) dB] | (μV) | 18 | 18 | 25 | 25 | 25 | 25 | 25 | — |
| AUDIO | | | | | | | | | | | |
| Max. power output* | | | | $50 \text{W} \times 8$ | 50 W × 4 | $50 \text{W} \times 4$ | $50 \text{ W} \times 4$ | 50 W × 4 | 50 W × 4 | 50 W × 4 | _ |
| Continuous power o | utput | | | 25 W × 8 | $22 \text{W} \times 4$ | $22 W \times 4$ | $22 \text{ W} \times 4$ | $22 \text{ W} \times 4$ | 22 W × 4 | $22 \text{ W} \times 4$ | _ |
| GENERAL | | | | | | | | | | | |
| Dimensions | DIN | Chassis | | $178\times50\times160$ | $178\times100\times166$ | $180 \times 50 \times 165$ | $178\times100\times165$ | $178\times100\times165$ | $178\times50\times163$ | $178\times50\times163$ | $178 \times 50 \times 16$ |
| $[W \times H \times D]$ (mm) | | Nose | | $188 \times 58 \times 36$ | $171 \times 96 \times 16$ | $188 \times 58 \times 33$ | $171 \times 97 \times 9$ | $171 \times 97 \times 8$ | 188 	imes 58 	imes 21 | $188 \times 58 \times 23$ | $188 \times 58 \times 2$ |
| | D | Chassis | | $178\times50\times165$ | _ | $178\times50\times165$ | _ | — | $178\times50\times163$ | $178\times50\times163$ | $178 \times 50 \times 16$ |
| | | Nose | | $170 \times 46 \times 31$ | _ | $170 \times 46 \times 28$ | _ | — | 170 	imes 46 	imes 21 | $170 \times 48 \times 23$ | $170 \times 46 \times 1$ |
| | Hide- | away unit (Chassis) | | 280 × 37 × 171 | _ | _ | _ | _ | _ | _ | 179 × 28 × 10 |

Peak momentary power output

Two versions are available for the AVH-P7950DVD, AVH-P6050DVD, AVH-P5150DVD, AVH-P4150DVD, AVH-P3150DVD, DVH-P4150UB, DVH-3150UB and XDV-P650. Region 4: For Oceania and Latin America Region 3: For Southeast Asia

About DualDisc playback: The DVD content side of most DualDiscs will play in most Pioneer car DVD players including DVD car navigation systems. Please use a Pioneer DVD Audio player to play DVD Audio content on DualDisc. Please note that the insertion or ejection of a DualDisc into/from Pioneer's DVD products is likely to cause scratches to the surface of the DualDisc. Scratched discs may not play. A DualDisc could get stuck in and may not be able to be removed from certain Pioneer products. For car slot-in type DVD players including car navigation systems, there is a possibility of mechanical jam. The non-DVD side of a DualDisc is not compliant with the Compact Disc Digital Audio Specification. Accordingly, the non-DVD side of a DualDisc may not play in Pioneer products.

Displays Specifications

| | AVD-W7900 |
|--|---|
| LCD MONITOR | |
| Display | Color liquid crystal display TFT active matrix driving system |
| Display size | 7-inch (16:9) wide |
| Picture size (mm) | 154×87 |
| Picture segment (pixels) | 336 960 (1 440 × 234) |
| GENERAL | |
| DIN chassis dimensions [W \times H \times D] (mm) | 178 × 118 × 32 |

Hide-Away TV Tuners Specifications

| | GEX-P5750TVP | GEX-P5750TV |
|--|---|--|
| TV TUNER | | |
| Color system | TV: PAL/SECAM compatible Video: NTSC/PAL/PAL-M/SECAM compatible | TV: NTSC/PAL-M compatible Video: NTSC/PAL/PAL-M/SECAM compatible |
| Channel coverage* (ch) | CCIR/B, G, H: VHF 2 to 12 UHF 21 to 69 | VHF 2 to 13 UHF 14 to 69 |
| | Indonesia/B, G, H: VHF A to H2 UHF 21 to 69 | |
| | China/D, K: VHF A to K UHF 21 to 69 | |
| | UK, Ireland/I: VHF R1 to R12 UHF 21 to 69 | |
| | OIRT/D, K: VHF 2 to 12 UHF 21 to 69 | |
| | Australia/B, G, H: VHF 0 to 11 UHF 28 to 69 | |
| | South Africa/I: VHF 4 to 11, 13 UHF 21 to 69 | |
| Composite A/V output | Output × 2 | Output × 2 |
| GENERAL | | |
| Chassis dimensions [W \times H \times D] (mm) | $172 \times 30 \times 150$ | $172\times30\times150$ |

*Reception channels and TV reception system standards are set automatically, according to reception area selected.

A/V Units Terminal Comparison

Multi-Channel Processor Specifications

| | DEQ-P7650 |
|---|----------------|
| AMPLIFIER | |
| Max. power output* | 50 W × 5 |
| Continuous power output | 22 W × 5 |
| GENERAL | |
| Chassis dimensions $[W \times H \times D]$ (mm) | 237 × 29 × 171 |
| *Peak momentary power output | |

A/V Selector Specifications

| | CD-VS33 |
|--|--|
| put/output) | |
| L/NTSC/SECAM compatible video input 1 to 3) | 1 Vp-p/75 Ω |
| | |
| Hide-away unit (Chassis) | $160 \times 28 \times 120$ |
| Controller | $120 \times 60 \times 32$ |
| | L/NTSC/SECAM compatible video input 1 to 3) Hide-away unit (Chassis) |

Audio Master Unit Specifications

| | | AXM-P90RS |
|------------------------------|--------------------------|-----------------------------|
| GENERAL | | |
| Dimensions | Display | $165 \times 44 \times 16.4$ |
| $[W \times H \times D] (mm)$ | Hide-away unit (Chassis) | 252 × 40 × 152 |

Multi-Channel Processor Controller Specifications

| | | AXM-P7650 |
|------------------------------|--------------------------|----------------|
| GENERAL | | |
| Dimensions | Chassis | 119×37×20 |
| $[W \times H \times D]$ (mm) | Hide-away unit (Chassis) | 100 × 28 × 136 |

| | 0 | Ω | 0 | 0 | 0 | | | | | | |
|---------------------------------------|--------------|------------------|--------------|--------------|--------------------|--------------------|----------------------|-----------|----------|-----------|-----------|
| | AVH-P7950DVD | AVH-P6050DVI | AVH-P5150DVD | AVH-P4150DVD | AVH-P3150DVI | DVH-P4150UB | DVH-3150UB | DEQ.P7650 | XDV-P650 | AXM-P7650 | AVD-W7900 |
| INPUT | | | | | | | | | | | |
| IP-Bus input | • | • | • | • | • | • | | • | • | • | |
| AV-Bus input | • | • | | | | | | | • | | |
| Optical digital input | • | | | | | | | 2 | | | |
| RCA Audio input | 2 | 2 ⁽¹⁾ | 1 | 1 | 1 | 1 | 1 | 2 | | 1 | 2 |
| RCA Video input | 2(1) | 2(1) | 1 | 1 | 1 | 1 | | | | | 2 |
| Audio/Video input (mini jack type) | Audio | Audio | A/V | A/V | A/V ⁽²⁾ | A/V ⁽²⁾ | Audio ⁽²⁾ | | | | |
| RGB input | | • | | • | | | | | | | |
| Rear view camera input ⁽³⁾ | • | • | • | • | • | | | | | | |
| OUTPUT | | | | | | | | | | | |
| IP-Bus output | | | | | | | | • | •(4) | | |
| Optical digital output | | • | • | • | • | • | • | | • | | |
| RCA pre-out | 9(5) | 3 | 2 | 3 | 2 | 2 | 1 | 6(6) | | | |
| RCA Audio output | 1 | | | | | | | | • | | 1 |
| RCA Video output | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 2(7) | | 1 |

(1) Input 1: Audio/Video, Input 2: Audio/Video or rear view camera (2) On front panel (3) Camera not included (4) Analog for front (5) 9-channel RCA pre-outs (6) 6-channel RCA pre-outs (7) Front + rear

Comparison & Specifications

Headunits Features Comparison

| headunit | s Features Comparison | | | | | | | | | | | | | | | | |
|--|--|-------------|------------------|------------------|------------------|------------------|------------------|-------------|-------------|-----------|----------|-----------|----------|-----------|------------|--------|---------|
| | | B | F | g | • | | B | 5 | | | | | | | = | | |
| | | 201 | B | 201 | ISO | | I I I | N | | 80 | <u> </u> | 35 | | RS | SR | | |
| | | P71 | 915 | P51 | 415 | 315 | 515 | 115 | 305 | 512 | 99d | P2C | L H | 064 | | 8 | |
| | | DEH-P7150UB | DEH-6150BT | DEH-P5150UB | DEH-4150SD | DEH-3150UB | DEH-2150UBG | DEH-1150MPG | FH-P6050UB | CDX-P1280 | CDX-P680 | KEH-P2035 | RS-D7RII | DEX-P90RS | DEH-P80RSI | RS-P90 | DEQ-P90 |
| | | | | | | | | | Ű. | Ū | Ξ | ¥ | č | | | č | |
| | Aemory Card/Bluetooth® CONTROL | | F(1) | F (1) | F(1) | F(1) | F (1) | | | | | | | | | | |
| | nection <f =="" front=""></f> | • | F ⁽¹⁾ | | • | | | | | | • | | |
| USB adapter re | ady (External unit control) | • | • | • | • | | | | | | | | | | • | | |
| Direct connect | ion for iPod | •(2) | •(2) | •(2) | •(2) | | | | •(2) | | | | | | | | |
| Direct connect | | | •(2) | •(2) | •(2) | | | | • | | | | | | | | |
| | for iPod (CD-IB100II) <e =="" control="" external="" unit=""></e> | • | | | | | | | • | | | F | • | F | • | | |
| ist search for i | | • | | | | | | | | | | L | • | L | • | | |
| ink Play for iPo | | •(3) | • | • | • | | | | (3) | | | | | | | | |
| | nory card slot (SDHC compatible) | | • | • | • | | | | • | | | | | | | | |
| | oth® Wireless Technology | | • | | | | | | | | | | | | | | |
| | pter ready <e =="" control="" external="" unit=""></e> | • | - | • | | | | | • | | | | Е | E | Е | | |
| CD PLAYER | | - | | - | | | | | - | | | | - | - | - | | |
| | oack <s =="" play="" skip="" with=""></s> | • | ٠ | • | ٠ | • | ٠ | • | • | S | S | | ٠ | • | • | | |
| | s Media [™] Audio) playback with WMA Tag ⁽⁴⁾ | • | ٠ | • | ٠ | ٠ | ٠ | • | • | | | | | | • | | |
| AP3 playback v | | • | ٠ | • | ٠ | • | ٠ | • | ٠ | | | | | | • | | |
| Tunes AAC pla | | • | ٠ | • | ٠ | | | | • | | | | | | • | | |
| VAV file playba | | • | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | | | | | ٠ | | |
| | search (CD-ROM) | • | ٠ | ٠ | ٠ | ٠ | • | | ٠ | | | | | | ٠ | | |
| | with $8 \times$ oversampling digital filter $< 24 =$ Multi 24-bit, | | | | | | | | | | | | | | | | |
| B = Burr Brown | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | | 24 | В | | |
| Digital direct | | | | | | | | | | | | | • | • | • | | |
| rack scan | | • | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | | | ٠ | ٠ | ٠ | | |
| D pause | | • | • | • | • | • | • | • | • | • | • | | • | • | • | | |
| rack/manual s | earch | | | | | | | | | • | ٠ | | • | • | | | |
| Disc exist searc | h | | | | | | | | | • | • | | | | | | |
| л = Magazine/ | | • | • | • | • | • | ٠ | • | • | М | м | | С | С | • | | |
| | M = Magazine, D = Disc> | D | D | D | D | D | D | D | D | M/D | M/D | | D | D | D | | |
| Disc title memo | ory (48 titles) | • | ٠ | ٠ | | | | | • | | | | • | • | ٠ | | |
| D error code t | ransmission capabilities | | | | | | | | | • | • | | | | | | |
| One-day memo | | | | | | | | | | • | ٠ | | | | | | |
| ast position m | iemory | | | | | | | | | • | • | | | | | | |
| D Text | | • | ٠ | ٠ | ٠ | ٠ | • | • | • | • | ٠ | | • | • | ٠ | | |
| Digital compre | | | | | | | | | • | | | | | | • | | |
| 3MX (Bitmetric | | | | | | | | • | | | | | | | | | |
| CASSETTE PLA | | | | | | | | | | | | | | | | | |
| Radio intercept | | | | | | | | | | | | • | | | | | |
| UNER | | | | | | | | | | | | | | | | | |
| upertuner® (II | ID+ = Supertuner® IIID+, IIID = Supertuner® IIID, | IIID | IIID | IIID | IIID | IIID | IIID | IIID | IIID | | | • | III™ | III™ | IIID+ | | |
| II [™] = Supertur | | • | • | • | • | • | • | • | • | | | • | • | • | • | | |
| SM (Best Stati | - | - | - | | - | • | | • | - | | | • | - | | • | | |
| ocal seek tuni | - | • | • | • | • | • | • | • | • | | | • | • | • | • | | |
| | M/6 AM) presets | | • | • | | • | • | • | • | | | • | • | 9 | • | | |
| | M channel spacing switch <9 = 9 kHz only> | • | • | • | • | • | • | • | • | | | • | 9 | 9 | • | | |
| | een al meester als als airentians | | | | | | | | | | | | • | | | | |
| ligh precision | sound master clock circuitry | | | | | | | | | | | | | • | | | |
| ligh-power | MOSFET 50 W × 4 (max.) | | | | | | | | | | | | • | • | • | | |
| ngn-power output | $45 \text{ W} \times 4 \text{ (max.)}$ | • | • | • | • | • | • | • | • | | | • | | | • | | |
| | _ 43 W X 4 (max.) channel RCA output (high/mid/low/subwoofer) | | | | | | | | | | | • | | | | | |
| | Front + Rear + Non-fading $\langle G = Gold-plated \rangle$ | | | | | | | | | | | | | G | | | |
| RCA pre-outs | Front + Rear + Subwoofer $\langle G = Gold-plated \rangle$ | • | | | | | | | | | | | | G | G | | |
| | Front + Rear/Subwoofer (selectable) | | | | | | | | | | | | | | G | | |
| nex pre-outs | Front + Rear | | | | • | • | | | • | | | | | | | | |
| CA pre-out | Rear/Subwoofer (selectable) | | | | | | | | | | | | | | | | |
| ien pie-out | Rear | | • | | | | | | | | | • | | | | | |
| ligh-voltage p | | 4 | | 4 | | | - | | 4 | | | | | 4 | 5 | 4 | Λ |
| | | 4 | | 4 | | | | | 4 | 1 | 1 | 1 | - | - | 5 | -4 | 4 |
| -Rucinput/or | | 1 | | 1 | | | | | 1 | 1 | 1 | 1 | - | - | | | |
| | | | | | | | | | | | | | • | • | | R | C |
| Optical input/o | | | | | | | | | | | | | | | | ň | L |
| Dptical input/c Dptical input < | D = with DEX-P90RS, R = with RS-D7RII> | | | | | | | | | | | | | | | | |
| Optical input/c Optical input < requency cha | D = with DEX-P90RS, R = with RS-D7RII> nge: 96 kHz to 44.1 kHz | | - | • | - | | - | | | | | | • | | | | |
| Optical input/c Optical input < requency char Advanced Sour | D = with DEX-P90RS, R = with RS-D7RII> nge: 96 kHz to 44.1 kHz nd Retriever | • | • | • | • | • | • | | • | | | | • | | • | • | |
| Optical input/c Optical input < requency char Advanced Sour | D = with DEX-P90RS, R = with RS-D7RII> nge: 96 kHz to 44.1 kHz nd Retriever Built-in DSP (Digital Signal Processor) | | • | • | • | • | • | | | | | | • | | • | • | • |
| | D = with DEX-P90RS, R = with RS-D7RII> nge: 96 kHz to 44.1 kHz nd Retriever | • | • | • | • | • | • | • | • | | | | • | • | • | • | • |

Headunits Specifications

| | | | | | | 1-DIN Players | | | | Component Ad | d-on DSP Units |
|-------------------------------------|----------------------|-----|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|------------------------|------------------------|
| | | | DEH-P7150UB | DEH-6150BT | DEH-P5150UB | DEH-4150SD | DEH-3150UB | DEH-2150UBG | DEH-1150MPG | RS-P90 | DEQ-P90 |
| CD PLAYER | | | | | | | | | | | |
| S/N ratio [1 kHz, IEC-A I | Network] | dB | 94 | 94 | 94 | 94 | 94 | 94 | 94 | _ | _ |
| TUNER | | | | | | | | | | | |
| Frequency range | FM | MHz | 87.5 to 108 | _ | _ |
| | AM [10 kHz] | kHz | 530 to 1 640 | _ | _ |
| | [9 kHz] | kHz | 531 to 1 602 | _ | _ |
| FM usable sensitivity [75 | Ω, mono, S/N: 30 dB] | dBf | 9 [0.7 μV] | 9 [0.8 μV] | 9 [0.7 μV] | 9 [0.7 μV] | 11 [0.7 μV] | 11 [0.7 μV] | 11 [0.7 μV] | _ | _ |
| AM usable sensitivity [| S/N: 20 dB] | μV | 25 | 25 | 25 | 25 | 25 | 25 | 25 | _ | _ |
| COMPONENT ADD-OI | N DSP UNIT | | | | | | | | | | |
| Equalization frequency | у | Hz | _ | _ | _ | _ | _ | _ | _ | 20 to 20 000 | 20 to 20 000 |
| Equalization range | | dB | — | _ | _ | _ | _ | _ | _ | ±12 | ±12 |
| Distortion [1 kHz, 500 i | mV, 20 KLPF] | % | — | — | — | — | _ | — | _ | 0.002 | 0.005 |
| Frequency response [- | -1 dB] | Hz | — | — | _ | _ | _ | _ | _ | 10 to 20 000 | 10 to 20 000 |
| S/N ratio [IEC-A netwo | rk] | dB | — | — | — | — | _ | _ | _ | 115 | 109 |
| Output impedance | | Ω | — | — | _ | — | _ | _ | _ | 220 | 1 k |
| Max. output level | | | — | — | — | — | _ | _ | _ | 4.0 V/1 kHz, 1 % dist. | 4.0 V/1 kHz, 1 % dist |
| AUDIO | | | | | | | | | | | |
| Max. power output* | | | $50 \text{ W} \times 4$ | $50 \text{W} \times 4$ | $50 \text{W} \times 4$ | $50 \text{W} \times 4$ | $50 \text{ W} \times 4$ | $50 \text{ W} \times 4$ | $50 \text{ W} \times 4$ | _ | _ |
| Continuous power out | put | | $22 \text{ W} \times 4$ | $22 \text{W} \times 4$ | $22 \text{W} \times 4$ | $22 \text{W} \times 4$ | — | — |
| GENERAL | | | | | | | | | | | |
| Dimensions [W \times H \times E | 0] DIN—Chassis | mm | $178\times50\times165$ | $178\times50\times162$ | $178\times50\times162$ | $178\times50\times162$ | $178\times50\times162$ | $178\times50\times165$ | $178\times50\times162$ | $240\times59\times240$ | $191\times49\times220$ |
| | Nose | mm | $188 \times 58 \times 18$ | $188 \times 58 \times 24$ | $188 \times 58 \times 17$ | $188 \times 58 \times 24$ | $188 \times 58 \times 22$ | $188 \times 58 \times 15$ | $188 \times 58 \times 15$ | _ | _ |
| | D—Chassis | mm | $178\times50\times165$ | $178\times50\times162$ | $178\times50\times162$ | $178\times50\times162$ | 178 	imes 50 	imes 162 | $178\times50\times165$ | $178\times50\times162$ | — | — |
| | Nose | mm | $170 \times 45 \times 18$ | $170 \times 46 \times 24$ | $170 \times 48 \times 17$ | $170 \times 46 \times 24$ | $170 \times 48 \times 22$ | $170 \times 48 \times 15$ | $170 \times 48 \times 15$ | _ | _ |

*Peak momentary power output

Headunits Features Comparison

| | | DEH-P7150UB | DEH-6150BT | DEH-P5150UB | DEH-4150SD | DEH-3150UB | DEH-2150UBG | DEH-1150MPG | FH-P6050UB | CDX-P1280 | CDX-P680 | KEH-P2035 | RS-D7RII | DEX-P90RS | DEH-P80RSII | RS-P90 | DEG-PGO |
|---|---|-------------|------------|-------------|------------|------------|-------------|-------------|------------|-----------|----------|-----------|----------|-----------|-------------|--------|---------|
| AUDIO (contir | nued) | | | | | | _ | | | _ | _ | | _ | | | | |
| DSP/EEQ | Advanced Segment 24-bit D/A Converter | | | | | | | | | | | | | | | ٠ | |
| continued) | High-performance 32-bit floating binary point type DSP | | | | | | | | | | | | | | | • | |
| | High-performance 8× oversampling digital filter | | | | | | | | | | | | | • | | | |
| | 5-mode equalizer <p =="" preset=""></p> | D | D | D | D | D | D | D | D | | | | | | Р | | P |
| | | ٢ | ٢ | P | ٢ | ٢ | ٢ | P | ٢ | | | | | | P | • | P |
| | Auto EQ | | | | | | | | | | | | | | | | |
| | Auto EQ for 3-way network | | | | | | | | | | | | | | • | | |
| | BBE® digital sound processing ⁽⁵⁾ | | | | | | | | | | | | | | • | | |
| | Digital listening position selector | | | | | | | | | | | | | | • | • | • |
| | Time alignment <a =="" auto=""> | | | | | | | | | | | | | | Α | • | • |
| | BMX (Bitmetric Equalizer) | | | | | | | | | | | | | | • | | |
| | Digital graphic equalizer <31 = 31-band, 16 = 16-band, | 7 | | 7 | | | | | 7 | | | | | | 16 L /D | | 21.1 |
| | 7 = 7-band> <l independent="" r="L/R"></l> | / | | / | | | | | / | | | | | | 16, L/R | | 31, L |
| | 31-band L/R independent equalizer | | | | | | | | | | | | | | | • | |
| | 3-band parametric equalizer <l independent="" r="L/R"></l> | | • | | • | | | | | | | | | | | L/R | |
| | L/R independent 3-way crossover: high/mid/low | | | | | | | | | | | | | | • | | |
| | 3-way digital network | | | | | | | | | | | | | | | | |
| | Parametric bass/treble controls | | | | | | | | | | | | | | | • | |
| A constraint of the set | | | | | | | | | | | | | | | | | |
| | ndent L/R crossover network (high/mid/low/subwoofer) | | | | - | | | | | | | | | | | • | • |
| Direct Sub Driv | | • | • | • | • | | | | • | | | | | | | | |
| Subwoofer cor | | • | ٠ | ٠ | ٠ | | | | ٠ | | | | | | • | | |
| oudness <h =<="" td=""><td>= High, M = Mid, L = Low, 2 = 2-mode selectable></td><td>H/M/L</td><td>H/M/L</td><td>H/M/L</td><td>H/M/L</td><td>H/L</td><td>H/L</td><td>H/L</td><td>H/M/L</td><td></td><td></td><td>2</td><td></td><td></td><td>•</td><td></td><td></td></h> | = High, M = Mid, L = Low, 2 = 2-mode selectable> | H/M/L | H/M/L | H/M/L | H/M/L | H/L | H/L | H/L | H/M/L | | | 2 | | | • | | |
| BTB (Bass/Treb | ble Booster) | | | | | | | | | | | • | | | | | |
| ader | | • | ٠ | ٠ | • | • | • | ٠ | • | | | • | • | • | • | | |
| lectronic volu | ume/balance controls | • | • | • | • | • | • | • | • | | | • | • | • | • | • | |
| | s/treble controls | | | | | | | | | | | • | | • | | | |
| | B = Bass, M = Mid, T = Treble> | | | | | D/M/T | B/M/T | D/M/T | | | | - | | - | | | |
| | | | | | | D/ IVI/ 1 | D/ IVI/ 1 | D/ IVI/ 1 | | | | • | | • | | | |
| SLA (Source le | - | | • | | • | • | • | • | • | | | • | • | • | • | | |
| Spectrum anal | | • | | • | | | | | | | | | | | • | | |
| | r <l independent="" r="L/R"></l> | • | | • | | | | | | | | | | | L/R | | |
| Cellular mute | | • | | • | | | | | • | | | | • | • | • | | |
| GENERAL | | | | | | | | | | | | | | | | | |
| Rotary Comma | ander | ٠ | • | ٠ | • | | | | ٠ | | | | | | • | | |
| Rotary volume | | | | | | • | • | ٠ | | | | | • | • | | | |
| | te controller <10 = 10-key direct access remote, C = Card> | 10 | 10 | С | С | С | С | С | С | | | | • | • | 10 | | |
| Nired remote | | • | • | • | • | • | • | | | | | | | | | | |
| | = Auto-slide, F = Flap-type, P = Pop-up> | A | P | P | P | F | P | Р | | | | | А | А | А | | |
| | | A | r | г | r | F | F | г | | | | | A | A | A | | |
| | airline aluminum front panel | | | | | | | | | | | | | • | | | |
| Detachable Fa | | • | ٠ | ٠ | ٠ | • | • | • | | | | • | • | • | • | | |
| Clock <e =="" ent<="" td=""><td></td><td>E</td><td>•</td><td>•</td><td>٠</td><td>•</td><td>•</td><td>•</td><td>•</td><td></td><td></td><td>•</td><td>•</td><td>•</td><td>E</td><td></td><td></td></e> | | E | • | • | ٠ | • | • | • | • | | | • | • | • | E | | |
| ull Dot OEL (C | Organic EL) display <w =="" white=""></w> | W | | • | | | | | | | | | W | W | W | | |
| B-line segmen | ted OEL (Organic EL) display | | | | | | | | • | | | | | | | | |
| .CD display (W | | | ٠ | | ٠ | ٠ | ٠ | ٠ | | | | | | | | | |
| | ion (white or red selectable) | | | | | | | | | | | | • | | | | |
| | B = Brightness, C = Contrast> | В | | В | | | | | | | | | c | С | В | | |
| | | • | • | 0 | • | • | | 6 | | | | | | • | • | | |
| System contro | | | • | • | • | • | • | • | • | | | • | • | • | • | | |
| | e guide (English/Spanish/Portuguese) | • | | • | | | | | | | | | | | • | | |
| Display off sec | | • | • | • | • | | | | ٠ | | | | • | • | • | | |
| | trol (External unit control) | • | | ٠ | | | | | • | | | | | | • | | |
| Source TV cont | trol (Analog tuner control) | • | | • | | | | | • | | | | • | • | • | | |
| Source DVD co | ontrol | • | | ٠ | | | | | ٠ | | | | ٠ | ٠ | • | | |
| xternal unit c | ontrol via IP-Bus | 2 | | 2 | | | | | 2 | | | 1 | • | 2 | 2 | | |
| | AUX-1 <f 20="CD-RB20" =="" front,="" only="" r="Rear,"></f> | R | F | F | F | F | F | F | R | | | | 20 | 20 | • | | |
| | AUX-1 < F = FIGHT, K = Real, 20 = CD-Rb20 GHy> | n e | | | 1 | | | 1 | | | | | 20 | 20 | | | |
| | | • | | • | | | | | | | | | | | | - | - |
| | rew-type power/ground terminals | | | | | | | | | | | | | | | | |
| | minals and square aluminum bonnet | | | | | | | | | | | | | | | • | |
| Copper-plated | | | | | | | | | | | | | | • | | | • |
| DFC power/gro | ound cable included | | | | | | | | | | | | • | | | | |
| Versatile hori: output for dire | zontal/vertical mounting: 0° to 90° (5 steps switchable) •IP-Bus ect headunit connection •Entire chassis anti-vibration system ition with CD-VC60 | | | | | | | | | • | • | | | | | | |
| | | | | | | | | | | | | | | | | | |
| m IP-Bus cab | | | | | | | | | | • | • | | | | | | |
| and 12 diam | agazine JD-1212S (one included) | | | | | | | | | • | | | | | | | |
| ses iz-aisc m | | | | | | | | | | | | | | | | | |

(1) Please use CD-U50E USB extension cable if a direct connection causes a USB device to protrude from the headunit in a way that can interfere with driving. (2) CD-IU50 required (3) Artist only (4) With CD-ROM and CD-R/RW discs (5) BBE: Licensed by BBE Sound, Inc. under USP4638258 and 4482866. BBE and BBE symbol are registered trademarks of BBE Sound Inc. (6) IP-Bus with CD-RD10 or CD-RB20.

Headunits Specifications

| | | | Con | nponent Single-CD Pla | yers | 2-DIN Player | Multi-Cl | D Players | Cassette Player |
|-------------------------------------|-------------------------|-----|---------------------------|----------------------------|----------------------------|-----------------------------|---------------------------------|---------------------------------|---------------------------|
| | | I | RS-D7RII | DEX-P90RS | DEH-P80RSII | FH-P6050UB | CDX-P1280 | CDX-P680 | KEH-P2035 |
| CD PLAYER | | | | | | | | | |
| S/N ratio [1 kHz, IEC-A | network] | dB | _ | 107 | 105 | 94 | 92 | 92 | _ |
| CASSETTE PLAYER | | | | | | | | | |
| Wow & flutter [WRMS] | | % | _ | — | _ | _ | — | _ | 0.13 |
| Tape frequency respon | nse [±3 dB] | Hz | — | _ | _ | — | _ | — | 30 to 16 000 |
| Tape S/N ratio [IEC-A n | etwork] | dB | — | _ | _ | _ | _ | - | 52 |
| TUNER | | | | | | | | | |
| Frequency range | FM | MHz | 87.5 to 108 | 87.5 to 108 | 87.5 to 108 | 87.5 to 108 | — | _ | 87.5 to 108 |
| | AM [10 kHz] | kHz | _ | _ | 530 to 1 640 | 530 to 1 640 | _ | — | 530 to 1 640 |
| | [9 kHz] | kHz | 531 to 1 602 | 531 to 1 602 | 531 to 1 602 | 531 to 1 602 | — | — | 531 to 1 602 |
| FM usable sensitivity [| 75 Ω, mono, S/N: 30 dB] | dBf | 9 [0.8 μV] | 9 [0.8 μV] | 8 [0.7 μV] | 8 [0.7 μV] | — | — | 11 [1.1 μV] |
| AM usable sensitivity | S/N: 20 dB] | μV | 18 | 18 | 18 | 18 | _ | — | 20 |
| AUDIO | | | | | | | | | |
| Max. power output* | | | — | — | 50 W × 4 | 50 W × 4 | — | — | $45 \text{ W} \times 4$ |
| Continuous power out | put | | — | — | $22 \text{W} \times 4$ | 22 W × 4 | — | — | $22 \text{ W} \times 4$ |
| GENERAL | | | | | | | | | |
| Dimensions [W \times H \times [|] DIN—Chassis | mm | $178\times 50\times 160$ | $178 \times 50 \times 160$ | $178\times50\times159$ | _ | $257 \times 94 \times 170^{**}$ | $248 \times 66 \times 168^{**}$ | $178\times50\times155$ |
| | Nose | mm | $188 \times 58 \times 20$ | $188 \times 58 \times 20$ | $188 \times 58 \times 30$ | — | _ | _ | $188 \times 58 \times 20$ |
| | D—Chassis | mm | $178\times50\times165$ | $178 \times 50 \times 165$ | $178 \times 50 \times 164$ | $178 \times 100 \times 160$ | — | — | $178\times50\times160$ |
| | Nose | mm | $170 \times 45 \times 15$ | $170 \times 45 \times 15$ | $170 \times 45 \times 25$ | $170 \times 94 \times 8$ | _ | — | $170 \times 48 \times 15$ |

*Peak momentary power output **Chassis dimensions only

Comparison & Specifications

Power Amplifiers Features Comparison

| | | | | | | | | | | | | _ | 1 |
|--|----------|----------|-----------|------------|----------|-------|-------|------------------|------------------|------------------|------------------|------------------|------------------|
| | GM-6400F | GM-5400T | GM-D8400M | GM-D 7400M | GM-3300T | Bt | 47 | PRS-D2000SPL | PRS-D1200SPL | PRS-D4200F | PRS-D2200T | PRS-D1200M | PRS-A900 |
| | Š. | Ж | Ъ́р | Ъ | Ъ́В | RS-A9 | RS-A7 | SHC | SHG | PRS | PRS | PRS | PRS |
| Bridgeable 4/3/2-channel capability <f =="" class-fd=""></f> | • | | | | | • | • | | | F | | | • |
| Bridgeable 2/1-channel capability <f =="" class-fd=""></f> | • | • | | | • | • | • | | | | F | | • |
| Mono amplifier <d =="" class-d=""></d> | | | D | D | | | | D | D | | | D | |
| Current feedback amplifier | | | 5 | 5 | | • | • | 5 | 5 | | | 5 | • |
| Single-ended output circuit | | | • | • | | | | | | | | • | |
| L/R independent power supply | | | - | | | • | • | | | | | - | • |
| L/R symmetric layout circuit | | | | | | | | | | | | | • |
| Full balanced system (bridgeable connection) | | | | | | • | • | | | | | | - |
| High-performance 32-bit floating binary point type DSP | | | | | | | | | | | | | |
| Built-in DSP (Digital Signal Processor) (FIR) | | | | | | | | | | | | | |
| Multi 24-bit Burr Brown D/A Converters | | | | | | | • | | | | | | |
| Variable LPF/HPF (40 Hz to 500 Hz, -12 dB/oct.) | | | | | | - | - | | | • | • | | |
| Variable LPF (40 Hz to 240 Hz, -24 dB/oct.) | | | | | | | | • | • | | | | |
| Variable LPF (40 Hz to 240 Hz, -18 dB/oct.) | | | | | | | | - | - | | | | |
| Variable LPF (40 Hz to 240 Hz, -12 dB/oct.) | | | • | • | | | | | | | | | |
| LPF/HPF (80 Hz, -12 dB/oct.) for A and B channels | • | | • | • | | | | | | | | | |
| LPF (80 Hz, -12 dB/oct.) | | • | | | • | | | | | | | | |
| Input level control (400 mV to 6.5 V) $ independent>$ | | • | | | | | | • | • | • | | | L/R |
| Input level control (200 mV to 6.5 V) | | | • | • | | | | | | | | | E/IX |
| Low load impedance capability (4 Ω , 2 Ω to 8 Ω allowable) | | | | | | • | • | | | | | | • |
| Low load impedance capability $(1 \Omega \text{ to } 8 \Omega)$ | | | | | | | | • | | | | | |
| Optical digital input | | | | | | 1 | 2 | • | • | | | • | |
| 3 optical digital outputs (mid/low/subwoofer) | | | | | | | 2 | | | | | | |
| IP-Bus input/output | | | | | | | • | | | | | | |
| RCA input and output terminals <g =="" gold-plated=""></g> | • 0) | | | | | | | G | G | G | G | G | |
| RCA input terminals <g =="" gold-plated=""></g> | • | | • | • | | | | G | G | G | G | G | G |
| Screw-type speaker terminals <g =="" gold-plated=""></g> | | | | | | 6 | G | | | | | | G |
| Large block-type speaker terminals <g =="" gold-plated=""></g> | • | • | (2) | (2) | • | G | G | G ⁽³⁾ | G ⁽³⁾ | G ⁽²⁾ | G ⁽²⁾ | G ⁽²⁾ | G ⁽⁴⁾ |
| Large screw-type power/ground terminals <g =="" gold-plated=""></g> | | | | | | 6 | G | d | G. | G. | d | G. | G. |
| Large block-type power/ground terminals <g =="" gold-plated=""></g> | • | • | (5) | (5) | • | G | G | G ⁽⁶⁾ | G ⁽³⁾ | G ⁽⁵⁾ | G ⁽⁵⁾ | G ⁽⁵⁾ | G ⁽⁵⁾ |
| Speaker level input (0.8 V to 26 V) | | | | | | | | d | G. | G., | G | G. | G. |
| Speaker level input (1.6 V to 26 V) | | | • | • | | | | | | • | | | |
| Speaker line input turn-on sensor | • | | • | • | | | | | | | | | |
| Bass Boost (40 Hz to 120 Hz, 0 dB to +12 dB variable) <r =="" remote=""></r> | | | • | • | | | | R | R | • | • | • | |
| | | | 0 | | | | | к | ĸ | | | | |
| Bass Boost (50 Hz, 0 dB to 12 dB variable) <r =="" remote=""> Bass Boost (50 Hz, 0 dB/+6 dB/+9 dB/+12 dB) <r =="" remote=""></r></r> | | (7) | к | • (7) | | | | | | | R | R | |
| | | • ** | | • ** | | | | | - | | К | к | |
| Subsonic filter (20 Hz, -24 dB/oct.) | | | | | | | | • | • | | | | |
| Subsonic filter (20 Hz, –18 dB/oct.) | | | | | | | | | - | | | • | |
| SYNC control | | | | | | | | • | • | | | • | |
| PWM regulated power supply with MOSFET switching | • | • | | | - | | | | • | a (9) | a (9) | a (9) | |
| High-performance balanced isolator circuit | • | • | • | • | • | | | • | - | • (0) | • (8) | • (6) | • |
| High-efficiency MOSFET output section | | | • | • | | | | • | • | • | • | • | |
| Multi Emitter Bipolar Transistor | | | | | | | | | | | | | • |
| MASS (Multiple Amplifier Synchronization System) | | | | | | | | • | • | | | • | |
| Sound master clock | | | | | | • | • | | | | | | |
| DAC volume | | | | | | • | • | | | | | | |
| All terminals placed on one side | | | | | | | | | | • | • | • | |
| Removable terminal/settings cover | | | | | | | | • | • | • | • | • | |
| TVC (Total Vibration Control) technology | | | | | | | | | | • | • | • | • |
| Copper-plated chassis | | | | | | • | • | | | | | | |
| Black heatsink with aluminum plate | | | • | • | • | | | | | | | | |
| Black metallic mesh with silver plate | • | ٠ | | | | | | | | | | | |

(1) Output for A-channel (2) 12 to 16-gauge (3) 4-gauge (4) 12 to 18-gauge (5) 4 to 8-gauge (6) 0/1-gauge (7) Bass Boost level: 0 dB/+6 dB/+12 dB only (8) Input circuit

Power Amplifiers Specifications

| | | | GM-6400F | GM-5400T | GM-D8400M | GM-D7400M | GM-3300T | RS-A9 | RS-A7 | PRS-D2000SPL | PRS-D1200SPL | PRS-D4200F | PRS-D2200T | PRS-D1200M | PRS-A900 |
|----------------------------|----------------|----|--|---|---|---|---|--|---|--|--|---|---|--|---|
| Max. power | 4-channel mo | de | 120 W \times 4 (4 $\Omega)$ | - | — | _ | — | 100 W \times 4 (4 $\Omega)$ | 100 W \times 4 (4 $\Omega)$ | _ | — | 150 W \times 4 (4 $\Omega)$ | — | — | 100 W \times 4 (4 $\Omega)$ |
| output [14.4 V] | 3-channel mo | de | $\begin{array}{c} 120 \; W \times 2 \; + \\ 300 \; W \times 1 \; (4 \; \Omega) \end{array}$ | _ | _ | - | _ | $\begin{array}{c} 100 \ W \times 2 \ + \\ 300 \ W \times 1 \ (4 \ \Omega) \end{array}$ | $\begin{array}{c} 100 \text{ W} \times 2 \text{ +} \\ 300 \text{ W} \times 1 \text{ (4 } \Omega) \end{array}$ | - | - | $\begin{array}{c} 150 \text{ W} \times 2 \text{ +} \\ 600 \text{ W} \times 1 \text{ (4 } \Omega) \end{array}$ | - | _ | $\begin{array}{c} 100 \text{ W} \times 2 \text{ +} \\ 200 \text{ W} \times 1 \text{ (4 } \Omega) \end{array}$ |
| | 2-channel mo | de | $300W\times 2~(4~\Omega)$ | $250~W\times2~(4~\Omega)$ | - | - | 120 W \times 2 (4 $\Omega)$ | $300~W\times2~(4~\Omega)$ | $300~W\times2~(4~\Omega)$ | - | - | $600~W\times 2~(4~\Omega)$ | 300 W \times 2 (4 $\Omega)$ | - | $200~W\times2~(4~\Omega)$ |
| | 1-channel mo | de | - | 760 W × 1 (4 Ω) | | $\begin{array}{l} 400 \text{ W} \times 1 \ (4 \ \Omega) \\ 800 \text{ W} \times 1 \ (2 \ \Omega) \end{array}$ | $300 \text{ W} \times 1 \text{ (4 } \Omega)$ | _ | _ | $\begin{array}{c} 1 \; 500 \; W \times 1 \; (4 \; \Omega) \\ 3 \; 000 \; W \times 1 \; (2 \; \Omega) \\ 4 \; 000 \; W \times 1 \; (1 \; \Omega) \end{array}$ | | - | 1 200 W \times 1 (4 $\Omega)$ | 800 W \times 1 (4 $\Omega)$ 1 200 W \times 1 (2 $\Omega)$ | - |
| Continuous power output | 4-channel mo | de | $\begin{array}{c} 60 \text{ W} \times 4 \ (4 \ \Omega) \\ 75 \text{ W} \times 4 \ (2 \ \Omega) \end{array}$ | | - | - | - | | $\begin{array}{l} 50~W\times 4~(4~\Omega)\\ 75~W\times 4~(2~\Omega) \end{array}$ | - | _ | $\begin{array}{c} 75 \ W \times 4 \ (4 \ \Omega) \\ 150 \ W \times 4 \ (2 \ \Omega) \end{array}$ | - | - | $\begin{array}{l} 50 \text{ W} \times 4 \ (4 \ \Omega) \\ 50 \text{ W} \times 4 \ (2 \ \Omega) \end{array}$ |
| [14.4 V] | 3-channel mo | de | $\begin{array}{c} 60 \text{ W} \times 2 \text{ +} \\ 150 \text{ W} \times 1 \text{ (4 } \Omega) \end{array}$ | — | - | - | - | $\begin{array}{c} 50 \text{ W} \times 2 \text{ +} \\ 150 \text{ W} \times 1 \text{ (4 } \Omega) \end{array}$ | $\begin{array}{c} 50 \text{ W} \times 2 \text{ +} \\ 150 \text{ W} \times 1 \text{ (4 } \Omega) \end{array}$ | - | — | $\begin{array}{c} 75W \times 2 \ + \\ 300W \times 1 \ (4\ \Omega) \end{array}$ | - | - | $\begin{array}{c} 50 \ W \times 2 \ + \\ 100 \ W \times 1 \ (4 \ \Omega) \end{array}$ |
| | 2-channel mo | de | 150 W \times 2 (4 $\Omega)$ | $\begin{array}{l} 125 \ W \times 2 \ (4 \ \Omega) \\ 190 \ W \times 2 \ (2 \ \Omega) \end{array}$ | — | — | $\begin{array}{l} 60 \text{ W} \times 2 \ (4 \ \Omega) \\ 75 \text{ W} \times 2 \ (2 \ \Omega) \end{array}$ | 150 W \times 2 (4 $\Omega)$ | $150~W\times 2~(4~\Omega)$ | — | — | | $\begin{array}{c} 150 \ W \times 2 \ (4 \ \Omega) \\ 300 \ W \times 2 \ (2 \ \Omega) \end{array}$ | — | $100~W\times 2~(4~\Omega)$ |
| | 1-channel mo | de | - | $380~W\times 1~(4~\Omega)$ | $\begin{array}{l} 300 \text{ W} \times 1 \; (4 \; \Omega) \\ 600 \text{ W} \times 1 \; (2 \; \Omega) \end{array}$ | $\begin{array}{l} 200 \text{ W} \times 1 \ (4 \ \Omega) \\ 400 \text{ W} \times 1 \ (2 \ \Omega) \end{array}$ | 150 W × 1 (4 Ω) | _ | _ | $\begin{array}{c} 750 \ W \times 1 \ (4 \ \Omega) \\ 1 \ 500 \ W \times 1 \ (2 \ \Omega) \\ 2 \ 000 \ W \times 1 \ (1 \ \Omega) \end{array}$ | $\begin{array}{c} 500 \ W \times 1 \ (4 \ \Omega) \\ 1 \ 000 \ W \times 1 \ (2 \ \Omega) \\ 1 \ 200 \ W \times 1 \ (1 \ \Omega) \end{array}$ | - | | $\begin{array}{c} 400 \ W \times 1 \ (4 \ \Omega) \\ 600 \ W \times 1 \ (2 \ \Omega) \\ 600 \ W \times 1 \ (1 \ \Omega)^* \end{array}$ | _ |
| Frequency | +0 dB, -1 dB | Hz | 10 to 50 000 | 10 to 50 000 | _ | _ | 10 to 50 000 | 10 to 100 000 | 10 to 100 000 | _ | _ | _ | _ | _ | 10 to 100 000 |
| response | +0 dB, -3 dB | Hz | - | - | 10 to 240 | 10 to 240 | - | _ | _ | 10 to 240 | 10 to 240 | 10 to 50 000 | 10 to 50 000 | 10 to 240 | - |
| | +0.5 dB, -3 dB | Hz | _ | — | _ | — | — | _ | _ | — | — | _ | — | - | _ |
| Total harmonic d | listortion | % | 0.03 | 0.03 | 0.3 | 0.3 | 0.008 | 0.002 | 0.002 | 0.3 | 0.3 | 0.005 | 0.005 | 0.03 | 0.003 |
| S/N ratio [IEC-A r | network] | dB | 95 | 95 | 80 | 80 | 100 | 105 | 105 | 85 | 80 | 100 | 100 | 92 | 108 |
| Dimensions (W > | (H×D) | mm | $265 \times 62 \times 346$ | $265\times62\times346$ | $290 \times 56 \times 200$ | $225\times 56\times 200$ | $300\times60\times194$ | 585 	imes 330 	imes 71 | 585 	imes 330 	imes 71 | 586 	imes 282 	imes 65 | $381 \times 282 \times 65$ | $301\times57\times213$ | $301 \times 57 \times 213$ | $301 \times 57 \times 213$ | $282\times65\times371$ |
| *Hi-current mode | | | | | | | | | | | | | | | |

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Subwoofers & Speakers Specifications

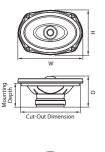
| | Size | Max. Input | Nominal Input | Frequency Response | Sensitivity | Impedance | Dimensions (W × H × D) | Mounting Depth | Cut-Out Dimensions |
|---------------------|--|----------------------|---------------------|---|-----------------------|-------------------|--|-----------------------------------|------------------------------|
| -W01RSII | 25 cm | 300 W | 150 W | 25 Hz to 3 800 Hz | 86 dB | 4 Ω | ø276 mm × 94 mm | 75 mm | ø238 mm |
| -M01RSII | 17 cm | 120 W | 50 W | 35 Hz to 12 000 Hz | 89 dB | 4 Ω | ø174 mm × 75 mm | 69 mm | ø151 mm |
| -S01RSII | 7.7 cm | 50 W ⁽¹⁾ | 15 W | 70 Hz to 24 000 Hz ⁽¹⁾ | 86 dB | 4Ω | ø90 mm × 42.5 mm ⁽¹⁾ | 37.5 mm ⁽¹⁾ | ø72.5 mm ⁽¹⁾ |
| | | 60 W ⁽²⁾ | | 120 Hz to 24 000 Hz ⁽²⁾ | | | ø90 mm × 67 mm ⁽²⁾ | 60 mm ⁽²⁾ | ø77 mm ⁽²⁾ |
| -T01RSII -W12PRS | 3.5 cm | 120 W | 50 W 300 W | 1 000 Hz to 48 000 Hz 15 Hz to 2 000 Hz | 95 dB 92 dB | 6Ω | ø68 mm × 64 mm | 122 | -270 |
| S-W12PRS | 30 cm 17 cm | 200 W | 300 W | 25 Hz to 2 000 Hz | 92 dB 88 dB | 2 Ω or 8 Ω 4 Ω | ø322 mm × 152 mm ø156 mm × 78 mm | 133 mm 67 mm | ø278 mm ø158 mm |
| S-S101PRS | 10 cm | 200 W | 15 W | 60 Hz to 30 000 Hz | 88 dB 86 dB | 40 | ø156 mm × 78 mm ø110 mm × 52 mm | 67 mm 46 mm | Ø158 mm |
| 5-T031PRS | 28 mm | 200 W | 50 W | 1 200 Hz to 32 000 Hz | 90 dB | 4Ω 4Ω | ø55 mm × 27.1 mm | 40 mm | ø47 mm |
| S-C171PRS | 17 cm | 200 W | 50 W | 25 Hz to 32 000 Hz | 88 dB | 4Ω | ø156 mm × 78 mm | 67 mm | ø140 mm |
| 5-C131PRS | 13 cm | 150 W | 30 W | 35 Hz to 32 000 Hz | 88 dB | 40 | ø129 mm × 67 mm | 57.3 mm | ø121 mm |
| 5-W8102SPL | 38 cm | 8 000 W | 3 000 W | 15 Hz to 1 500 Hz | 91 dB | 1 Ω or 4 Ω | ø400 mm × 359.5 mm | 312 mm | ø352 mm |
| 5-W5102SPL | 30 cm | 6 000 W | 2 500 W | 18 Hz to 2 000 Hz | 88 dB | 1 Ω or 4 Ω | ø327 mm × 304 mm | 266 mm | ø278 mm |
| S-W3002D4 | 30 cm | 3 500 W | 1 000 W | 20 Hz to 150 Hz | 90 dB | 2 Ω or 8 Ω | ø329 mm × 214 mm | 188.8 mm | ø278 mm |
| 5-W2502D4 | 25 cm | 3 000 W | 800 W | 20 Hz to 150 Hz | 89 dB | 2 Ω or 8 Ω | ø283 mm × 193 mm | 169 mm | ø238 mm |
| -W308D2 | 30 cm | 1 400 W | 400 W | 20 Hz to 180 Hz | 91 dB | 2 Ω DVC | ø327 mm × 172 mm | 153 mm | ø278 mm |
| 5-W308D4 | 30 cm | 1 400 W | 400 W | 20 Hz to 180 Hz | 92 dB | 4 Ω DVC | ø327 mm × 172 mm | 153 mm | ø278 mm |
| -W258D2 | 25 cm | 1 200 W | 350 W | 20 Hz to 450 Hz | 90 dB | 2 Ω DVC | ø277 mm × 162 mm | 143 mm | ø238 mm |
| 5-W258D4 | 25 cm | 1 200 W | 350 W | 20 Hz to 450 Hz | 90 dB | 4 Ω DVC | ø277 mm × 162 mm | 143 mm | ø238 mm |
| -W308F | 30 cm | 1 000 W | 300 W | 20 Hz to 1 100 Hz | 95 dB | 4 Ω | ø327 mm × 162 mm | 143 mm | ø302 mm |
| -W258F | 25 cm | 800 W | 250 W | 20 Hz to 1 400 Hz | 92 dB | 4 Ω | ø277 mm × 150 mm | 131 mm | ø255 mm |
| 5-W302R | 30 cm | 800 W | 150 W | 20 Hz to 90 Hz | 97 dB | 4 Ω | ø327 mm × 164 mm | 145 mm | ø278 mm |
| 5-W252R | 25 cm | 600 W | 120 W | 20 Hz to 110 Hz | 95 dB | 4 Ω | ø277 mm × 154 mm | 135 mm | ø238 mm |
| S-SW3001S2 | 30 cm | 1 500 W | 400 W | 20 Hz to 230 Hz | 93 dB | 2Ω | ø329 mm × 100 mm | 81 mm | ø278 mm |
| S-SW3001S4 | 30 cm | 1 500 W | 400 W | 20 Hz to 230 Hz | 93 dB | 4 Ω | ø329 mm × 100 mm | 81 mm | ø278 mm |
| S-SW2501S2 | 25 cm | 1 200 W | 300 W | 20 Hz to 290 Hz | 90 dB | 2Ω | ø282 mm × 93 mm | 75.1 mm | ø238 mm |
| S-SW2501S4 | 25 cm | 1 200 W | 300 W | 20 Hz to 290 Hz | 90 dB | 4 Ω | ø282 mm × 93 mm | 75.1 mm | ø238 mm |
| 5-SW841D | 20 cm | 500 W | 120 W | 30 Hz to 1 500 Hz | 85 dB | 4 Ω | ø218.4 mm × 75.2 mm | 63.5 mm | ø186 mm |
| -SW301 | 30 cm | 1 000 W | 250 W | 20 Hz to 114 Hz | 91 dB | 4 Ω | ø327 mm × 100 mm | 86 mm | ø278 mm |
| -SW251 | 25 cm | 800 W | 200 W | 20 Hz to 144 Hz | 89 dB | 4 Ω | ø278 mm × 92 mm | 78 mm | ø238 mm |
| -WX301 | 30 cm | 800 W | 150 W | 20 Hz to 400 Hz | 95 dB | 4 Ω | 501 mm × 389 mm × 415 mm | - | - |
| -WX11A | 13 cm × 21 cm | 150 W ⁽³⁾ | 50 W ⁽⁴⁾ | 54 Hz to 200 Hz | 101 dB ⁽⁵⁾ | - | $280mm \times 80mm \times 200mm$ | — | - |
| 5-WX22A | 20 cm | 150 W ⁽³⁾ | 60 W ⁽⁴⁾ | 40 Hz to 200 Hz | 101 dB | - | 250 mm × 265 mm × 110 mm | - | - |
| 5-WX206A | 20 cm | 150 W ⁽³⁾ | 60 W ⁽⁴⁾ | 35 Hz to 200 Hz | 107 dB ⁽⁵⁾ | — | $274mm\times316mm\times412mm$ | - | - |
| 5-D1720C | 17 cm 28 mm ⁽⁶⁾ 13 cm | 260 W | 60 W | 30 Hz to 33 000 Hz | 88 dB | 4Ω | ø156 mm × 81.9 mm | 64.5 mm 51 mm ⁽⁶⁾ | ø144 mm |
| 5-D1320C | 28 mm ⁽⁶⁾ | 180 W | 35 W | 35 Hz to 33 000 Hz | 88 dB | 4 Ω | ø129 mm × 63.4 mm | 57.5 mm | ø121 mm |
| 5-D6902R | 6" × 9" | 360 W | 80 W | 28 Hz to 30 000 Hz | 90 dB | 4 Ω | $237\text{mm}\times106.2\text{mm}\times163\text{mm}$ | 89 mm | 220 mm × 151 |
| S-D1702R | 17 cm | 280 W | 60 W | 30 Hz to 32 000 Hz | 87.5 dB | 4 Ω | ø156 mm × 81.9 mm | 64.5 mm | ø144 mm |
| 5-D1602R | 16 cm | 260 W | 60 W | 35 Hz to 32 000 Hz | 88 dB | 4 Ω | ø161 mm × 80.4 mm | 59 mm | ø128 mm |
| 5-D1302R | 13 cm | 180 W | 35 W | 35 Hz to 40 000 Hz | 88 dB | 4 Ω | ø129 mm × 67.8 mm | 57.5 mm | ø121 mm |
| 5-D1002R | 10 cm | 110 W | 25 W | 40 Hz to 40 000 Hz | 86 dB | 4 Ω | ø125 mm × 46.2 mm | 46.5 mm | ø106 mm |
| -A1702C | 17 cm 23 mm ⁽⁶⁾ 13 cm | 230 W | 50 W | 31 Hz to 35 000 Hz | 90 dB | 4 Ω | ø156 mm × 68.5 mm | 62.5 mm 49.5 mm ⁽⁶⁾ | ø139 mm |
| -A1302C | 23 mm ⁽⁶⁾ | 180 W | 35 W | 36 Hz to 30 000 Hz | 90 dB | 4Ω 40 | ø129 mm × 58.9 mm | 53 mm | ø121 mm |
| -A69935 | 6" × 9" | 460 W | 80 W | 30 Hz to 37 000 Hz | 92 dB | 4Ω 4Ω | 237 mm × 163 mm × 109 mm | 85 mm | 151 mm × 220 |
| -A69835 -A6973E | 6" × 9" 6" × 9" | 440 W 400 W | 80 W 80 W | 30 Hz to 31 000 Hz 30 Hz to 28 000 Hz | 92 dB 91 dB | 4Ω 4Ω | 237 mm × 163 mm × 108 mm 237 mm × 163 mm × 104.6 mm | 84 mm 84 mm | 151 mm × 220 151 mm × 220 |
| -A6963E | 6"×9" | 300 W | 40 W | 30 Hz to 36 000 Hz | 91 dB | 4Ω 4Ω | 237 mm × 163 mm × 104.6 mm | 72 mm | 151 mm x 220 |
| -A6903E | 6" × 8" | 240 W | 40 W | 35 Hz to 32 000 Hz | 90 dB | 4Ω 4Ω | 203.7 mm × 145 mm × 72.5 mm | 62 mm | 191 mm × 133 |
| -A2503i | 25 cm | 420 W | 40 W | 20 Hz to 31 000 Hz | 90 dB | 4Ω 4Ω | ø285 mm × 152 mm | 115 mm | ø236 mm |
| -A2003i | 20 cm | 420 W | 80 W | 27 Hz to 32 000 Hz | 92 dB 90 dB | 4Ω | ø244 mm × 132 mm | 96 mm | ø202 mm |
| -A16835 | 16 cm | 280 W | 50 W | 36 Hz to 28 000 Hz | 91 dB | 40 | ø160 mm × 75 mm | 57 mm | ø128 mm |
| -A16735 | 16 cm | 220 W | 35 W | 37 Hz to 25 000 Hz | 91 dB | 40 | ø160 mm × 64 mm | 44 mm | ø128 mm |
| -G1642R | 16 cm | 180 W | 30 W | 40 Hz to 30 000 Hz | 90 dB | 40 | ø158 mm × 55 mm | 42 mm | ø142 mm |
| -G1612R | 16 cm | 160 W | 30 W | 30 Hz to 25 000 Hz | 90 dB | 4.0 | ø158 mm × 55 mm | 44 mm | ø142 mm |
| -G1342R | 13 cm | 140 W | 25 W | 40 Hz to 25 000 Hz | 89 dB | 40 | ø149 mm x 57 mm | 46 mm | ø129 mm |
| -G1312R | 13 cm | 130 W | 25 W | 30 Hz to 25 000 Hz | 89 dB | 4.0 | ø149 mm × 49 mm | 46 mm | ø129 mm |
| -G1042R | 10 cm | 120 W | 25 W | 35 Hz to 30 000 Hz | 87 dB | 4Ω | ø125 mm × 43 mm | 43 mm | ø106 mm |
| -G1012R | 10 cm | 110 W | 20 W | 35 Hz to 29 000 Hz | 87 dB | 4Ω | ø125 mm × 43 mm | 43 mm | ø106 mm |
| -2150 | 20 cm | 200 W | 50 W | 28 Hz to 28 000 Hz | 91 dB | 4Ω | 238 mm × 238 mm × 176 mm | 88 mm | ø186 mm |
| -S250 | 40 mm | 250 W | 50 W | 6 000 Hz to 40 000 Hz | 97 dB | 8Ω | ø44 mm × 24 mm | _ | _ |
| -520 | 20 mm | 200 W | 50 W | 3 000 Hz ⁽⁷⁾ / 1 200 Hz ⁽⁸⁾ to 26 000 Hz | 92 dB | 8Ω | 85.5 mm × 73.5 mm × 32.8 mm | _ | - |
| -T110 | 22 mm | 120 W | 40 W | 2 500 Hz to 30 000 Hz | 90 dB | 4 Ω | ø47.1 mm × 20.5 mm | - | - |
| -T15 | 20 mm | 120 W | 40 W | 2 500 Hz to 30 000 Hz | 90 dB | 4Ω | ø37.5 mm × 18.9 mm | _ | _ |
| -CX900 | 6.6 cm | 80 W | 20 W | 80 Hz to 70 000 Hz | 85 dB | 4Ω | 98 mm × 120.5 mm × 41 mm | _ | _ |
| -MR2040 | 20 cm | 200 W | 40 W | 25 Hz to 30 000 Hz | 92 dB | 4 Ω | ø230 mm × 115 mm | 75 mm | ø186 mm |
| -MR1640 | 16 cm | 160 W | 30 W | 30 Hz to 30 000 Hz | 91 dB | 4 Ω | ø175 mm × 84.5 mm | 56 mm | ø130 mm |
| -MR1600 | 16 cm | 100 W | 25 W | 30 Hz to 20 000 Hz | 90 dB | 4Ω | ø175 mm × 84.5 mm | 56 mm | ø130 mm |

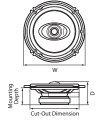
Dimensions

Subwoofer

Speakers

Enclosed Subwoofer





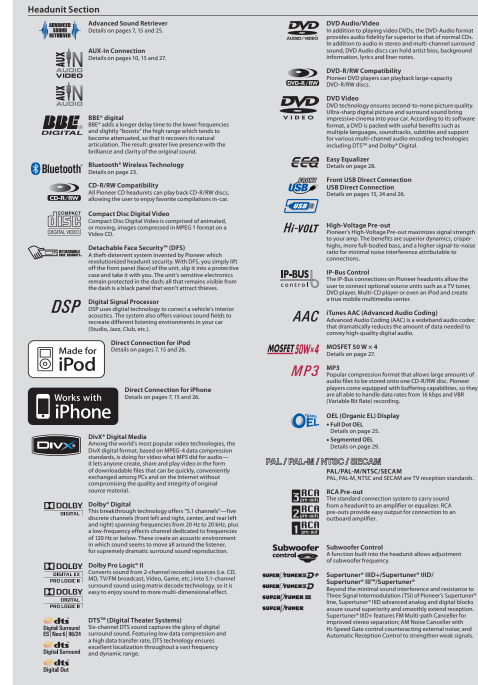
 TS-MR1600
 16 cm
 100 W
 25 W
 30 Hz to 20 000 Hz
 90 dB
 4 Ω
 ø175 mm × 84.5 mm
 56 mm
 ø

 (1) With speaker unit only
 (2) With back chamber
 (3) Maximum output power
 (4) Nominal output power
 (5) In-car, at 65 Hz
 (6) With mounting adapter
 (7) With network
 (8) Without network

Subwoofer Thiele-Small Parameters*

| | | TS-W01RSII ** | TS-W12PRS** | TS-W8102SPL | TS-W5102SPL | TS-W3002D4 | TS-W2502D4 | TS-W308D2 | TS-W308D4 | TS-W258D2 | TS-W258D4 | TS-W308F | TS-W258F | TS-W302R | TS-W252R | TS-SW3001S2 | TS-SW3001S4 | TS-SW2 501S2 | TS-SW2501S4 | TS-SW841D | TS-SW301 | TS-SW251 |
|--------------------------|------------|---------------|--------------------|----------------------|------------------------|-----------------------------|-----------------------------|----------------------------|-----------------------------|----------------------------|-----------------------------|-----------|-----------|-----------|-----------|-------------|-------------|--------------|-------------|-----------------------|-----------|-----------|
| Recommended enclosure | | 0.49 to 0.99 | 1.0 | 2.5 | 1.5 | 0.80 | 0.60 | 1.25 | 1.25 | 0.80 | 0.80 | - | - | 1.5 | 1.00 | 0.65 | 0.65 | 0.45 | 0.45 | 0.15 to 0.5 | 0.65 | 0.45 |
| | liters | 17 | 28.3 | 70.8 | 42.5 | 22.64 | 16.98 | 35.4 | 35.4 | 22.6 | 22.6 | - | - | 42.5 | 28.3 | 18.4 | 18.4 | 12.7 | 12.7 | 4.2 to 14.2 | 18.4 | 12.7 |
| Revc | Ω | 3.0 | 1.8/7.2 | 3.0 | 3.0 | DUAL3.3 | DUAL3.3 | DUAL1.5 | DUAL3.2 | DUAL1.5 | DUAL3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 1.5 | 3.0 | 1.5 | 3.0 | 3.3 | 3.0 | 3.0 |
| Levc | mH | 0.641 | 0.4/1.61 | 5.560 | 5.090 | 5.55 (8 Ω) 1.39 (2 Ω) | 4.80 (8 Ω) 1.20 (2 Ω) | 2.18 (4 Ω) 0.65 (1 Ω) | 3.76 (8 Ω) 1.30 (2 Ω) | 2.2 (4 Ω) 0.63 (1 Ω) | 3.59 (8 Ω) 1.07 (2 Ω) | 1.237 | 1.101 | 1.380 | 1.370 | 1.300 | 2.900 | 0.880 | 2.520 | 0.996 | 2.4 | 2.4 |
| Fs | Hz | 23.5 | 24 | 23.2 | 29.0 | 31.4 | 36.0 | 33.7 | 34.5 | 37.4 | 40.5 | 26.3 | 34.5 | 28.0 | 28.9 | 36.8 | 35.1 | 44.4 | 41.6 | 67.5 | 34.9 | 41.3 |
| Zmax | Ω | 50.4 | 43.8/175 | 58.56 | 70.62 | 157.77 (8 Ω) 38.53 (2 Ω) | 133.73 (8 Ω) 32.72 (2 Ω) | 99.13 (4 Ω) 24.81 (1 Ω) | 177.44 (8 Ω) 45.58 (2 Ω) | 96.01 (4 Ω) 19.95 (1 Ω) | 147.55 (8 Ω) 38.80 (2 Ω) | 28.80 | 29.30 | 35.78 | 47.38 | 27.39 | 59.41 | 21.29 | 46.51 | 25.21 | 28.21 | 28.77 |
| Qms | | 5.72 | 9 | 5.720 | 7.600 | 15.13 | 14.34 | 14.11 | 16.43 | 11.52 | 13.64 | 7.910 | 9.300 | 8.120 | 9.130 | 13.210 | 13.800 | 12.790 | 13.210 | 11.159 | 9.040 | 9.870 |
| Qes | | 0.38 | 0.41 | 0.330 | 0.360 | 0.68 | 0.78 | 0.50 | 0.65 | 0.50 | 0.61 | 0.880 | 1.170 | 0.790 | 0.730 | 0.880 | 0.780 | 1.090 | 1.000 | 1.923 | 1.140 | 1.150 |
| Qts | | 0.36 | 0.39 | 0.310 | 0.340 | 0.65 | 0.74 | 0.48 | 0.62 | 0.48 | 0.58 | 0.800 | 1.040 | 0.720 | 0.680 | 0.820 | 0.740 | 1.000 | 0.930 | 1.641 | 1.020 | 1.090 |
| Vas | cu.ft. | 2.46 | 3.3 | 2.479 | 0.944 | 0.460 | 0.240 | 1.28 | 1.22 | 0.620 | 0.550 | 3.380 | 1.670 | 3.679 | 2.045 | 0.634 | 0.703 | 0.320 | 0.363 | 0.067 | 0.702 | 0.345 |
| | liters | 69.8 | 93 | 70.14 | 26.72 | 13.03 | 6.77 | 36.16 | 34.68 | 17.63 | 15.47 | 95.66 | 47.32 | 104.12 | 57.86 | 17.96 | 19.90 | 9.06 | 10.27 | 1.89 | 19.866 | 9.754 |
| Rms | Ns/m | 2.93 | 2.3 | 20.367 | 13.470 | 5.334 | 4.602 | 2.773 | 2.426 | 2.920 | 2.601 | 2.732 | 2.040 | 2.293 | 1.686 | 4.492 | 4.071 | 3.922 | 3.576 | 4.063 | 6.820 | 5.430 |
| Mms | g | 102 | 135 | 800.11 | 550.50 | 408.83 | 291.71 | 184.95 | 184.17 | 143.28 | 139.43 | 131.00 | 87.50 | 110.82 | 84.73 | 256.62 | 255.35 | 179.16 | 179.79 | 106.67 | 281.19 | 206.57 |
| Cms | m/N | 3.70E-04 | $3.15	imes10^{-4}$ | $6.00 	imes 10^{-5}$ | 5.350×10^{-5} | 6.29E-05 | 6.66E-05 | 1.20E-04 | 1.20E-04 | 1.30E-04 | 1.10E-04 | 2.800E-04 | 2.400E-04 | 3.100E-04 | 3.600E-04 | 7.300E-05 | 8.100E-05 | 7.200E-05 | 8.100E-05 | $5.207 	imes 10^{-5}$ | 7.400E-05 | 7.100E-05 |
| BL | T∙m | 12.0 | 9.73/19.45 | 33.640 | 30.180 | 28.38 (8 Ω) 14.19 (2 Ω) | 24.16 (8 Ω) 12.08 (2 Ω) | 16.07 (4 Ω) 8.04 (1 Ω) | 20.37 (8 Ω) 10.14 (2 Ω) | 14.68 (4 Ω) 7.34 (1 Ω) | 19.39 (8 Ω) 9.65 (2 Ω) | 9.350 | 7.860 | 8.670 | 8.650 | 10.830 | 15.140 | 8.790 | 12.440 | 9.349 | 13.09 | 11.78 |
| Sd | sq. ft. | 0.383 | 0.041 | 0.988 | 0.630 | 0.471 | 0.337 | 0.495 | 0.495 | 0.337 | 0.337 | 0.527 | 0.377 | 0.528 | 0.364 | 0.533 | 0.533 | 0.377 | 0.377 | 0.222 | 0.517 | 0.369 |
| | sq. m | 3.56E-02 | 0.0456 | 9.18E-02 | 5.85E-02 | 4.37E-02 | 3.13E-02 | 4.60E-02 | 4.60E-02 | 3.13E-02 | 3.13E-02 | 4.90E-02 | 3.50E-02 | 4.91E-03 | 3.38E-02 | 4.95E-02 | 4.95E-02 | 3.50E-02 | 3.50E-02 | 2.06E-02 | 4.80E-02 | 3.43E-02 |
| Hvc | inch | 0.93 | 1.56 | 2.392 | 2.087 | 1.96 | 1.68 | 1.08 | 1.20 | 1.21 | 1.68 | 1.260 | 1.209 | 0.799 | 0.799 | 1.055 | 0.850 | 0.937 | 0.815 | 0.594 | 1.213 | 0.900 |
| | mm | 23.6 | 39.50 | 61 | 53 | 49.8 | 42.7 | 27.4 | 30.6 | 31 | 42.7 | 32 | 31 | 20.3 | 20.3 | 27 | 22 | 24 | 21 | 15 | 31 | 23 |
| Hag | inch | 0.354 | 0.47 | 1.181 | 1.181 | 0.94 | 0.91 | 0.39 | 0.39 | 0.39 | 0.91 | 0.394 | 0.394 | 0.236 | 0.236 | 0.394 | 0.394 | 0.394 | 0.394 | 0.315 | 0.394 | 0.394 |
| | mm | 9 | 12 | 30 | 30 | 24 | 23 | 10 | 10 | 10 | 23 | 10 | 10 | 6 | 6 | 10 | 10 | 10 | 10 | 8 | 10 | 10 |
| Xmax | inch | 0.287 | 0.067 | 0.61 | 0.45 | 0.51 | 0.39 | 0.34 | 0.41 | 0.41 | 0.45 | 0.3 | 0.3 | 0.35 | 0.31 | 0.33 | 0.23 | 0.28 | 0.22 | 0.14 | 0.43 | 0.26 |
| | mm | 7.3 | 1.89 | 15.4 | 11.5 | 12.9 | 9.8 | 8.7 | 10.3 | 10.4 | 11.5 | 8.5 | 8.5 | 8.8 | 7.8 | 8.4 | 5.8 | 7.0 | 5.5 | 3.5 | 10.8 | 6.6 |
| * Parameter value | es for ref | erence. ** : | See page 35 | or 36 for p | roduct detai | ls. | | | | | | | | | | | | | | | | |

Glossarv



| | Touch Panel Operation Details on pages 7 and 12. |
|----------------------------|---|
| Vindeas Vindeas | WMA (Windows Media ^w Audio) WMA is a music compression format developed by Microsoft Corporation. It uses the latest coding technologies to compress an original audio track, minimizing file sizes while maintaining good audio quality, even at rates as low as 64 kbps. |
| Amplifier Sect | tion |
| <u>Bass Boost</u> | Bass Boost Bass boost offers a choice among bass levels, spanning the range from 0 dB to 12 dB in 2 dB increments, for each speaker (including subwoofer) of a system. This provides more control over the overall balance of sound, to suit listener taste and style of music. |
| Class FD ice | Class-FD ICEpower Amplifiers Details on page 38. |
| HPF | High Pass Filter Low-range sound is filtered off according to user-set cut-off frequency. Mid- and high-range sounds are transferred to the speaker. |
| LPF | Low Pass Filter Mid- and high-range sounds are filtered off according to user-set cut-off frequency. Low-range sound is transferred to the woofer. |
| RCA INPUT | RCA Input RCA input can be connected with headunit featuring RCA output for preamp signal. |
| RCA IN/OUT | RCA Input/Output RCA input can be connected with a headunit featuring RCA output for preamp signal. RCA output can be connected with additional amplifiers for a multi-amp system configuration. |
| SPEAKER IN P U T | Speaker Level Inputs This allows a Pioneer amplifier to be connected to an OEM radio without requiring costly add-on adapters. The added flexibility allows your Pioneer amplifier to be a part of your system as it grows. |
| Total Vibration Control | TVC (Total Vibration Control) Technology Details on page 37. |
| | |
| Subwoofer & S | Speaker Section |
| | Air Suspension System Details on pages 45 and 49. |
| | 77 |
| | ib-FLAT Details on page 48. |
| | IMPP (injection-Molded Polypropylene) Composite Cone Pionere uses a special injection molding process rather than "pressing" polypropylene speaker cones. This process ensures uniform cone thickness for superior linearity and clarity. What's more, Pioneer's "Composite" technology guarantees the perfect mix of polypropylene and carbon fiber, graphite and other materials to optimize the speaker cone for its specific application (woofers, midranges, tweeters, etc.). |
| KEVLAR [®] | KEVLAR* Brand Fiber Characterized by lightness, strength, and low resonance to powerful input, KEVLAR* Brand Fiber is excellent for speaker diaphragms, helping to produce more detailed, accurate sound. |
| | Open & Smooth Details on pages 39 and 50. |



d audio codeo

VCCS (Voice Coil Cooling System)

VCCS (voice Coll Cooling System) Typically, the longer and louder you play your subwoofer, the hotterit gets. This changes its electrical and mechanical characteristics and adversely affects sound quality. Pioneer's Voice Coil Cooling System (VCCS) draws heat away from the inside of the subwoofer, reducing temperatures by up to 30°C. In the simplest terms, it keeps your sound crisp and your subwoofer from losing its cool.





Pioneer Corporation Meguro Headquarters and the Kawagoe Plant have acquired ISO 14001 certification.

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