Pioneer sound.vision.soul





AVIC-N1





NEW FOR 2004

Touch the panel with your finger or simply say the word. The AVIC-N1 responds to both touch and voice commands. Finding your way has never been easier. This unique unit combines an advanced navigation system with a sophisticated DVD AV entertainment system. Thanks to the ultra-convenient Memory Navigation feature, two different sources can be enjoyed at once (one by passengers up front and another by those in the back seat) while the driver takes advantage of navigation guidance.







West Coast Disc

East Coast Disc





With the Display Fully Retracted Inside.

10-character Sub-display

Thanks to an illuminated sub-display, you're still able to operate the AVIC-N1 when the 6.5-inch monitor is closed. The 10-character display



provides basic system information and control without requiring full extension of the video monitor.

DVD Memory Navigation System with Simultaneous Navigation/AV, Tri-Zone Entertainment, and 6.5" Motorized Touch Panel Display

NAVIGATION & COMPUTER FEATURES

- Canada and US Dual DVD Map Discs with 12 Million POI (Including Hawaii and Alaska)
- RISC CPU for Navigation and Vehicle Dynamics Display Functions
- Exclusive 32-Bit Positioning CPU
- 64M SDRAM
- Flash Memory
- Graphic Processor
- 3D Hybrid Sensor
- Voice Control Interface (with Optional Mic CD-VC1)
- . GPS Receiver and Antenna

DVD PLAYER FEATURES

- Ultra-Slim Built-In DVD/CD/MP3 Player
- Compatible with DVD-Video/DVD-R/RW/CD/CD-R/RW/MP3
- 96/48/44.1 f.s. 24-bit 2ch DA Converter
- . CD-Text with ID3 Tag

LCD DISPLAY FEATURES

- 6.5" Widescreen TFT Active Matrix LCD Color Display
- Touch Panel Control with AG (Anti-Glare) Coated Screen
- Fully Motorized Mechanism with Display Angle Adjustment
- Automatic Display Positioning
- Intelligent Dimmer Control
- · Picture Adjustment (Brightness, Contrast, Color, Hue, Dimmer Settings)
- Independent Rear-View Camera Input and Split Screen IC
- 10 Character Sub Display with Scroll (XM only)
- New Enhanced Color GUI & Animated Background Images
- Background Images Downloadable from CD-R
- . Direct Source Selection by Touch

AV RECEIVER FEATURES

 Multi-Channel Processor Ready (Optional OEL Controller & Processor)

- MOSFET50 (50Wx4-Channel High Power)
- 3 Pair Preout
- 3-Band Parametric EQ
- Direct Subwoofer Drive
- Supertuner® IIID™ (AM/FM) • IP-Bus System Control
- DAB-Ready
- MCD Control
- Dual DVD Control (XDV-P90 Multi-DVD Plaver)
- Auxiliary Input (CD-RB10 or CD-RB20 required)
- 2 External Unit Control
- AV Bus Input (for use with GEX-P6400TV or XDV-P90 Player (CD-AB50 is required for XDV-P90)
- Composite A/V Input (AV1) for VCP or Game
- . Composite A/V Output for Tri-Zone Function
- Background Video Capability
- Detachable Face SecurityTM





































It's a three-in-one system thanks to Memory Navigation

The Pioneer AVIC-N1 does three jobs well at the same time—it gives the driver guidance along the route, it lets the passengers up front enjoy AM/FM or satellite radio, and it keeps the rear-seat passengers entertained with DVD movies, all simultaneously. Pioneer's Memory Navigation is an industry-first

mapping technology that lets the driver access the features of both the navigation and A/V system at the same time.

It's a snap to use Memory Navi. Load the map disc and set the destination to calculate the route. Then the route information is automatically stored in memory. Now you can remove the map disc to insert a CD or listen to the radio, or load a movie DVD for rear-seat entertainment.

Touch Panel Operation

Panel Using Pioneer's navigation system is a snap. Just touch Screen large, bright icons on the screen to navigate menus, plot routes, or change map views. An easy to read status indicator provides current location information, turn distances and approximate time to destination. The touch screen has extremely fast response rates and a wide viewing angle.

Seven View Modes and Eight Vehicle Dynamics Displays

The driver can choose from seven enhanced modes that can be displayed on the screen, such as Map View Mode and Driver's View Mode with 3-D maps.

In addition, the monitor offers the special Vehicle Dynamics Monitor function. Growing among the youth is the "tuner" market: there are an increasing number of young automobile enthusiasts who modify their vehicles with upgraded tires, wheels, suspension and other aftermarket equipment. This means vehicle dynamics is becoming a must-have feature, offering an easy, fun and accurate method to assess a car's performance with stock equipment versus aftermarket parts. In response to popular demand, Pioneer has provided the Navigation's monitor with the function to display eight vehicle dynamics from G-force to slope angle.

The monitor comes with another practical function. With an optional rearview camera mounted, you can have a rear view of your car on the monitor, alongside a navigation map—which adds to safety when you're towing a boat or vehicle. Conveniently, the rear view zooms up to fill the entire screen when the gear is in reverse. This makes it much safer and simpler to maneuver a large vehicle in a small space.

- * The rear view camera is NOT intended for entertainment purposes. It is designed to allow the driver to observe a towed boat or vehicle during transport.
- ** The optional rear-view camera must be a "reversed image" type.



icle Dynamics Mode (8 Performance Displays)



Touch

Vehicle Dynamics Mode Menu





Tri-Zone Audio/Video Entertainment

While you obtain route guidance information, Tri-Zone technology allows you to listen to AM/FM/DAB satellite radio, play DVD movies for rear passengers, and monitor the performance of the vehicle. Graphical screens and touch panel operation make it extremely easy to access the AVIC-N1's full A/V functions, including DVD/DVD-R/DVD-RW play, CD/CD-R/CD-RW play, MP3, CD play, external DVD player control, DAB and changer control.





MP3 Song List

Rear Seat Mini Remote

For use only with AVIC-N1.

Allows rear seat passenger to control

AVIC-N1's DVD playback functions.



Background Images Downloaded via CD-R



MP3 Song Information

Map Database with Over 12 Million POI (Points of Interest)

The AVIC-N1 comes with two DVD-ROMs that contain a massive 12 million points of interest (POI) database with more than 248 different categories, letting you search, for instance, for the nearest gas station, ATM, or restaurant. As you are guided along your route, points of interest are overlaid onto the map—particularly helpful when driving in unfamiliar areas. Easy-to-recognize icons are extensively used to identify hotels, restaurants, banks, and even specific chain store locations such as 76® or Holiday Inn®. For extra convenience, Voice Command can be combined with the brandname search function. Just say "Starbucks" and you'll be presented with a list of Starbucks® in your area—starting with the nearest first.









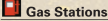




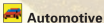








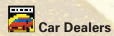












* The list is not comprehensive. Logo designs are

Banks and ATMs

Entertainment

Public Services/Facilities

Transportation

.eisure

Voice Command

Pioneer takes conventional voice command operations to a whole new level. Not only is it more advanced in the sense of recognizing different voices and commands, our 2004 system has moved into new media areas entirely. In addition to using Voice Command to control your navigation system, you can now use it to change media sources, radio stations, even adjust EQ levels. In fact, it seems the only thing your voice recognition system doesn't do is ignore you. To access Voice Command functions, the optional CD-VC1 Voice Command Pack is required.

CD-RV1

NEW FOR 2004

CD-VC1 NEW FOR 2004

Voice Command Pack

A package of a voice recognition mic and steering-wheel remote.

CD-SC300E NEW FOR 2004

Trunk-Mount Extension System Cable (3m)

Extension between main unit and the hideaway box.

CD-TS37GP NEW FOR 2004

Navigation Guidance Speaker

Optional guidance speaker for use when the AVIC-N1 is connected to a multi-channel processor.

ND-BC1

NEW FOR 2004

Universal Rear View Camera

Features include high resolution. compact size and reversed-image capability.



AVIC-80DVD

Over 2 Million POI's





8.5GB Dual Layer DVD Navigation System

FEATURES

- Canada & US DVD Map Disc (CNDV-21) (Excluding Hawaii & Alaska)
- Ultra-Slim Built-in DVD-ROM
- High Performance 32-bit RISC CPU & High Capacity 32M SDRAM
- Exclusive Graphic Processor for Fast & Smooth Graphics Rendering
- Exclusive 32-bit Positioning CPU
- 3D Hybrid Sensor for Distance Correction on Slopes (Gyro & G-force Sensor)
- Upgradable High Capacity Flash Memory Operating System
- Built-in PC-Card Slot (PCMCIA Type 2) for Downloading Images and Storing Registered Destination Points
- Includes Disc Application (CNDV-21) which Works with Both Touch Screen and Non-Touch Screen
- Voice Control Interface (Recognition/Synthesis) for "Eyes-Off" Operation of System
- 8 Channel GPS Receiver and Antenna
- 26P RGB Cable (6m) is Included for use with AVH-P6400CD, AVH-P6400, AVH-P7500DVD, AVH-P6500DVD, AVH-P6600DVD and AVD-W6210









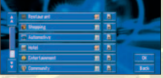




Map Data Base

The AVIC-80DVD features an 8.5GB dual layer DVD-ROM that stores a detailed map of Canada and the continental U.S. on a single disc. Detailed mapped areas cover over 450 cities in Canada and 12,800 cities in the U.S. Over 2 million Point of Interest (POI) locations are classified into more than 51 convenient categories. Plus there are over 10 million business phone numbers. Both address and phone numbers are included in the POI database.

Over 589,000 POI Restaurant Hotel Over 87,000 POI Over 533,000 POI Auto Service Bank Over 106,000 POI



-	III NOX SALOX SAR	12m	夏	-
	WORLD TRACE GARRIES	Uni	H	_
_	M CC MANAGEME	15-	1	
	M DIATEAU DEGELA	Ha	30	
5957 E	M ASCAR RETORANTE	III-	10.	Back
POL	in Vicinity			

	Adminis	100	١.
•	E bil Statum		
-	If Parking Garage	-	
	F Parking LOT		_
	M feetal Car Agency		
	T Automobile Dub		
	III Auto service		

Detailed POI Category

AVD-W6210









Universal Mount Kit (included)

Pedestal Mount Adapter (Pedestal

6.5" Detachable Touch Panel Widescreen LCD Color Display

FEATURES

- 6.5" Widescreen TFT Active Matrix LCD Color Display
- 5 Selectable Viewing Modes
- RGB Input (26-pin) for Navigation System
- Rear View Camera Input with Reverse Image Function (A/V2)
- 2 A/V Inputs (Composite Video)
- 1 A/V Output (Composite Video)
- Touch Panel Control with AG (Anti-Glare) Coated Screen
- Built-In Speaker with Volume Control
- . Detachable Mechanism for Anti-Theft

CNDV-21

AVIC-9DVD and AVIC-90DVD Update Disc

Allows for AVIC-9DVD and AVIC-90DVD to have enhanced touch screen features of AVIC-80DVD. The database itself is still the same as the CNDV-20 or AVIC-90DVD Disc.



CD-RGB26P

26 Pin RGB Cable & A/V Composite Connection Box

Required when connecting the AVIC-80DVD to the AVD-W6010, AVD-W6000, AVD-W8000, AVX-P7300DVD, AVX-7300, AVM-P9000R, AVM-P8000R, AVM-P7000R or Non-Pioneer Display.

CD-TS36

Voice Guidance Speaker with IR Sensor

Necessary when using AVIC-80DVD with a Non-Pioneer Monitor. All verbal responses from AVIC-80DVD are broadcast through the voice guidance speaker. (CD-RGB26P is also required for Non-Pioneer Monitor)











AVH-P7500DVD



Hide-away Box for AVH-P7500DVD





Mobile DVD Digital Server with 7" Motorized Touch Panel Display

DVD PLAYER FEATURES

- Ultra-Slim Built-In DVD/CD/MP3 Player
- Compatible with DVD-Audio/DVD-Video/DVD-R/ RW /Video CD/DTS CD/CD-R/RW/MP3
- 192/96/48/44.1 f.s. 24-bit 2ch/6ch DA Converter
- CD-Text with ID3 Tag and Auto Scroll LCD DISPLAY FEATURES
- 7" Widescreen TFT Active Matrix LCD Color Display
- Touch Panel Control with AGLR (Anti-Glare, Low Reflection) Coated Screen
- New Fully Motorized Mechanism with Display Angle Adjustment
- Automatic Display Positioning
- Intelligent Dimmer Control
- Picture Adjustment (Brightness, Contrast, Color, Hue, Dimmer settings)
- Independent Back-Up Camera Input with automatic switching capability
- 10 Character Sub Display (for when screen is closed)
- Enhanced color GUI (Graphical User Interface) display enables full motion entertainment background on LCD

AV RECEIVER FEATURES

- Multi-Channel Processor Built-in
 - Linear PCM/Dolby® Pro Logic II/Dolby Digital/DTS™/MPEG-A Decoder
- Multi-Channel Auto-EQ Setting
- Multi-Channel Auto Time Alignment
- Diversity TV Tuner Built-in
- MOSFET50 (50Wx5-Channel High Power)
- 6-Channel Hi-Volt Preout (5V)
- Parametric EQ
- Supertuner® IIID™ (AM/FM)
- IP-Bus System Control
- DAB-Ready
- MCD Control
- Dual DVD Control (XDV-P90 Multi-DVD Player)
- Auxiliary Input
- 2 External Unit Control
- RGB Input (26 PIn) for optional Navigation System (AVIC-80DVD)
- A/V Bus Input (for use with XDV-P90 Multi-DVD Player, CD-AB50 required)
- Composite A/V Input (AV1) for VCP or Game
- Composite A/V Output for Dual Zone Function
- Independent Rear A/V Source Control (DVD-V/TV/A/V1)
- Background Video Capability
- Detachable Face Security™



















































Screen for CD control.



Screen for controlling the parametric equalizer.



Screen for DVD control.



Setup menu screen.



The first scene of each chapter is displayed in small image for easy search



Audio Menu-Screen for adjusting time alignment.



Visually-friendly screen for source level



Audio Menu-Position.

DVD Audio on the Road

Pioneer now offers you the upgraded in-car entertainment with optimum sound quality. The AVH-P7500DVD is compatible with DVD Audio, a leading-edge format expected to replace CDs as the listening format of choice in the near future. Whether a movie or audio disc, DVD stores a lot more data than regular CD (4.7 gigabytes versus 650 megabytes). More data means better sound. Harmonics that are lost in the CD mastering process are kept intact with DVD Audio. DVD Audio's high specifications create a warm sound that reminds you of vintage vinyl albums. The numbers tell the real story:

- Two channels at 192kHz, 24-bit rate. This is about as good as reproduced sound gets.
- Six channels at 96kHz, 24-bit rate. Creates an audio surround-sound field that gives the impression the band is in the same room with you.

Motorized Touch Panel Display

Typically, when you press a touch panel screen, it moves. Pioneer developed a motorized mechanism to counter this pressure. So you can adjust the angle from 60 to 110 degrees for optimum viewing, and the screen maintains it. When not in use, it automatically retracts inside the chassis. The next time you open the screen, it returns to its previous position.



New Fully Motorized Display



Easy Control with Touch Panel Display

AVH-P6600DVD





NEW FOR 2004

Mobile DVD Digital Server with 6.5" Motorized Touch Panel Display

DVD PLAYER FEATURES

- Ultra-Slim Built-in DVD/CD/MP3/WMA Player
- Compatible with DVD-Video/DVD-R/RW/Video CD/ CD-R/RW/MP3/WMA
- 96/48/44.1 f.s. 24-bit 2ch DA Converter
- CD-Text with ID3 Tag

LCD DISPLAY FEATURES

- 6.5" Widescreen TFT Active Matrix LCD Color Display
- Touch Panel Control with AG (Anti-Glare) Coated Screen • New Fully Motorized Mechanism with Display Angle
- Adjustment Automatic Display Positioning
- Intelligent Dimmer Control
- Picture Adjustment
- (Brightness, Contrast, Color, Hue, Dimmer settings)
- Independent Back-Up Camera Input with automatic switching capability
- 10 Character Sub Display (for when screen is closed)

AV RECEIVER FEATURES

- Optical Output for Multi-Channel Processor (DEQ-P8000) - Dolby® Digital/DTS™/Dolby Pro Logic II/Linear PCM
- MOSFET50 (50Wx4-Channel High Power)
- 3 Pair Hi-Volt Preout (4V)
- Parametric EQ with EQ-EX
- Direct Subwoofer Drive
- Supertuner® III D™ (AM/FM)
- IP-Bus System Control
- DAB-Ready
- MCD Control
- Dual DVD Control (XDV-P90 Multi-DVD Player)
- Auxiliary Input (CD-RB10 or CD-RB20 required)
- 2 External Unit Control
- RGB Input (26 Pin) for optional Navigation System (AVIC-80DVD)
- A/V Bus Input (for use with GEX-P6400TV or XDV-P90 Player (CD-AB50 is required for XDV-P90)
- Composite A/V Input (AV1) for VCP or Game
- Composite A/V Output for Dual Zone Function
- Background Video Capability
- Detachable Face Security™







With the Display Fully Retracted Inside













































Entertainment Clock



BGV (Back Ground Visual)





BGV (Back Ground Visual)





BGP (Level Meter)

TS-CX7



Center Channel Speaker

FEATURES

- 2-1/4" Full Range Speaker
- Aramid Fiber Composite Cone Butyl Rubber Surround
- Dual Magnetically Shielded Neodymium Magnets with Single Gap Structure Design
- Glass-Imide Voice Coil Bobbin
- Sealed Enclosure with Mounting Hardware Included **SPECIFICATION**
- 60 Watts Max. Music Power
- Sensitivity: 80dB (1W/1m)
- Frequency Response: 140Hz 30kHz
- 4Ω Rated

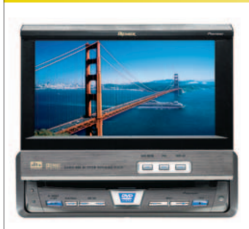
AD-GA10

Offset Installation Kit

NEW FOR 2004

For use with AVIC-N1, AVH-P7500DVD, AVH-P6500DVD and AVH-P6600DVD. The 10mm Offset Installation Kit includes a ring finished in black or silver.

AVX-P8DVD





With the Display Fully Retracted Inside.



NEW FOR 2004

6.5" 16:9 Widescreen In-Dash Motorized LCD Color Display with DVD Player

DVD PLAYER FEATURES

- Ultra-Slim Built-in DVD/Video CD/CD Player
- MP3/WMA Playback (CD-ROM)
- IP-Bus Input/Output
- 96kHz/24-bit D/A Converter
- DVD Video Output for Rear Display
- Optical Output for Multi-Channel Processor (DEQ-P8000)
- Dolby® Digital/Decoder DTS™/ Dolby Pro Logic II/Linear PCM
- Remote Controller

LCD DISPLAY FEATURES

- 6.5" Widescreen TFT Active Matrix LCD Color Screen
- . Fully Motorized Unit with Display Angle Adjustment
- RGB Input (26Pin) for optional Navigation System (AVIC-80DVD) (CD-RGB26P required for AVIC-80DVD)
- AV-Bus Input for GEX-6400TV
- Auto Dimmer Control
- AG (Anti-Glare) Coated Screen
- Detachable Face Security™







































Audio Master Unit for Use with DEQ-P8000

- Universal Audio Controller for Use with DEQ-P8000 and AVX-P8DVD (or Other DVD Receivers with Optical Digital Output)/Other External Units.
- IP-Bus System Control (DVD, MCD, DAB, MMD, Source CD, Source MD, Source TV, DEQ-P8000, or Auxiliary Unit Control)

DVD PLAYER FEATURES

- OEL Display with Clock and Dimmer Function
- DVD Remote Control

DEQ-P8000



NEW FOR 2004

Dolby® Digital/DTS™/Dolby Pro Logic II Audio Processor

FEATURES

- 5.1-Channel Multi Channel Audio Processor
- Built-in Dolby® Digital/DTS™/ Dolby Pro Logic II/Linear PCM Decoder
- 24-bit 6-Channel DAC
- Sound Field Control (6 modes)
- Time Alignment & Speaker Set-up Mode
- 2-4.1-Channel Down Mixing Processor
- MOSFET50 (50Wx5-Channel High Power)
- EEQ™ Performance Chip with Parametric EQ
- Optical Input (DVH-P5000MP or AVH-P6600DVD)
- IP-Bus Input/Output
- 6-channel Hi-Volt Audio Preouts
- (Front L&R, Rear L&R, Center, Subwoofer) (5V)
- 1-Day Back-up Memory



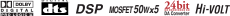
















DVH-P5000MP





DVD Receiver with Dual Zone Capability

DVD PLAYER FEATURES

- DVD/Video CD/CD Player
- DVD-R/RW, CD-R/RW Compatible
- MP3 CD-ROM Playback
- 96kHz/24-bit D/A Converter (DVD)
- Optical Digital Output for DEQ-P7000 Multi-Channel Audio Processor (Dolby® Digital/DTS™/Dolby Pro Logic)
- Composite Video Output (Front & Rear)
- RCA Audio Output (Rear)
- Dual Zone (Two Different Sources) Operation for Front and Rear

RECEIVER FEATURES

• Multi-Color LED Display

- MOSFET50 (50Wx4-Channel High Power)
- Supertuner® IIIDTM (AM/FM)
- EEQ™ and EQ-EX Performance Chip with 3-Band Parametric EQ
- 2-Way Crossover (HPF & LPF)
- SFEQ Performance Chip with Independent Front/Rear Bass & Treble
- RCA Audio Preouts x 2 Pair (Front & Rear or Subwoofer) (2V)
- IP-Bus System Control
- (DAB, TV Tuner, DEQ-P7000, MCD or Auxiliary Unit Control)
- Full Function DVH/DVD Card Remote Control
- Detachable Face Security™

GEX-P6400TV



4-Channel Diversity TV Tuner & Antenna

FEATURES

- For use with AVX-P7300DVD, AVH-P6500DVD, AVH-P6600DVD, AVH-P6400CD and AVH-P6400
- 24-Station Presets (12 TV1/12 TV2)
- BSSM (Best Stations Sequence Memory)
- IP-Bus System Input
- · AV-Bus Input
- Composite Audio & Video Output for Rear
- Diversity Antenna Input (4 Channel)
- 4ch Diversity Antenna included
- 3m AV-Bus, IP-Bus cable included

























AVR-W6100







Overhead 6.5" Widescreen LCD Color Display

FEATURES

- 6.5" Widescreen TFT Active Matrix LCD Color Display
- Flip-down with Adjustable Angle (Left/Right Swivel)
- 5 Selectable Viewing Modes
- Auto Dimmer Control
- AGLR (Anti-Glare, Low-Reflection) Coated Screen
- 3 A/V Inputs & 1 A/V Output
- 1 set Composite A/V Input on Front Panel for portable device
- 2 sets A/V Inputs (One 6m cable is included, other cable is optional)

- 1 set Composite A/V Output
- Channel, Menu, Power, Video Select and Volume Control Accessible on Face of Console
- Built-in IR Transmitter for Wireless Headphones
- 2 Wired Headphone Outputs (Mini-Plug) with Volume Control
- Remote Control Eyes (Pass-through for Non-Pioneer Source Unit)
- Dome Lights
- Slim Remote Control with DVD Control

AVD-W6200



6.5" Widescreen LCD Color Display

FEATURES

- 6.5" Widescreen TFT Active Matrix LCD Color Display
- 5 Selectable Viewing Modes
- 2 A/V Inputs (Composite)
- 1 A/V Output (Composite Video)
- AGLR (Anti-Glare, Low-Reflection) Coated Screen
- Built-In Speaker with Volume Control
- Quick-Release Install Kit Included (easy mount to posts in headrest)

GEX-6100TV

TV Tuner and Antenna for AVR-W6100

FEATURES

- TV Tuner for use with AVR-W6100
- 24-Station Presets (12 TV1/12 TV2)
- Preset, Seek & Manual Tuning
- Station Number OSD (On Screen Display)
 • Amplified Antenna Included

SE-IRM250



Wireless Stereo Headphones

Combine the SE-IRM250 wireless headphones for your passenger's private listening environment. (For use with AVR-W6100).

AD-RM6100T/G



Overhead Console Trim Ring (Tan/Grey)

For use with AVR-W6100. Allows seamless integration of the AVR-W6100 unit in your headliner.

CD-V61FM

Add-on FM Modulator

Allows audio from source to be broadcast through your vehicle audio system.

DEX-P9

















Crossover Network Setup Screen

Equalizer Setup Screen

Position Selector Screen

Premier® CD Receiver with Organic EL Display, Multi 24-bit D/A Converter, DAB-Ready, Supertuner® III™, IP-Bus System Control, Optical I/O, Smart Remote, Detachable Face Security™, and Hi-Volt Preouts (4V)

















DEQ-P9

Add-On Digital Signal Processor with 31-Band Graphic Equalizer (L/R), **Built-in Crossover Network, Optical Input and 4V Hi-Volt Preouts** 24bit Hi-Bit DSP Hi-VOLT

A match made in audiophile heaven DEX-P9 Component CD Receiver/DEQ-P9 Component Digital Signal Processor

When we combined the DEX-P9 component CD/Receiver with the DEQ-P9 component Digital Signal Processor, we did much more than create an exceptional mobile audio system. We redefined the performance standards of car audio. More like finely tuned musical instruments than car electronics, they work together to create music of unprecedented purity and range.

The purity of digital processing

The DEX-P9 and DEQ-P9 connect via digital audio outputs into a network featuring three 51-bit Digital Signal Processors, implementing 31-band graphic equalization. Hi-Bit technology converts the original 16-bit audio signal of CDs to 24-bits. The DEQ-P9's outputs are loaded with six premium Burr-Brown 24-bit

multi-bit DACs. Each of the audio output channels features two separate DACs, arranged in Sign-Magnitude conversion mode. This eliminates cross distortion and delivers an incredible signal-to-noise ratio and wide dynamic range.

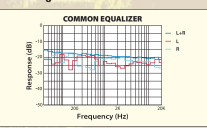


Circuit design components for the utmost sound quality



24-Bit DAC (DEX-P9/DEQ-P9)

51-Bit Digital Sound Processor



With an L/R common equalizer, the frequency response is a blend of the responses of the L and the R channels which have peaks and dips caused by the difference in acoustic characteristics. This non-flat response of the L and the R channels makes it difficult to create natural sound staging and imaging.

DEQ-P9 EQUALIZER	
Response (dB)	L+R L R
Frequency (Hz)	

Using independent left and right equalization, it is possible to have flat frequency response characteristics for each channel, facilitating the creation of natural sound staging and imaging.

	DEX-P9	DEQ-P9
SUPERTUNER SECTION		_
Supertuner	III	
DAB Ready	х	
24-Station/6-Button (18FM/6AM) Presets	Х	
BSM (Best Stations Memory)	Х	
CD PLAYER SECTION		
CD-R/CD-RW Compatible	Х	
Disc Title Memory	Х	
CD Text	х	
IP-Bus (Changer Control)	х	
AUDIO SECTION		
Multi 24-Bit D/A Converter	Х	Х
L/R 4-Way Digital Network (High, Mid, Low, S	ub)	х
Crossover Frequency		20Hz-20kHz (Variable)
Crossover Slope		0dB to -36dB
Crossover Presets		5
Parametric Bass/Treble		х
31-Band L/R EQ (±12dB/0.5dB Steps))	Х
EQ Presets		5
DSP		х
Listening Position Selector		х
Time Alignment (0 to 160 inches)		Х
Hi-Volt RCA Preouts	3 (4V)	4 (4V)
Optical Input	х	Х
Optical Output	х	
GENERAL		
DVD Control	х	
Organic EL Display	Х	
Display Off (Blackout Mode)	Х	
Motorized Flap Face	х	
Detachable Face Security™	х	
Remote Control	Smart	
Rotary Volume Control	х	
Cellular/Navigation Mute Interface	Х	
Hideaway Chassis		х
Warranty	2 Year	2 Year

Processing at a higher level

More is better when it comes to the size of bits a Digital to Analog (D/A) processor crunches at a time. The more bits, the better sound. Hi-Bit technology upgrades the 16-bit signal of audio CDs to a full 24-bits. High-end professional grade Burr-Brown processors deliver superior low level linearity and outstanding sound quality.



The DEQ-P9 offers multiple display modes



Copper-plated Chassis isolates the unit from radiated noise for clean, pure sound.

DEH-P8MP

NEW FOR 2004

Premier® CD Receiver with Organic EL Display, MP3/WMA Playback, BMX
Digital Compression, SFEQ/EQ-EX, MOSFET60, DAB-Ready, Supertuner® III*D*™,
IP-Bus System Control, 10-key Remote, Rotary Volume Control, Auto Slide
Flap Face, Detachable Face Security™ and Hi-Volt Preouts (6.5V)













Powerful Mode

evel Indicato

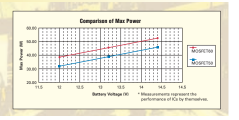
D.I

Mighty MOSFET60



Now Pioneer lets you enjoy 60W x 4 power from a CD headunit. Ultra high MOSFET 60 high MOSFET power is made possible by the combined use of a new high-efficiency amp IC and step-up voltage converters (17.5V). Installation is hassle-free because the new design does not require a dedicated power supply cable connected direct to the car battery*.

* Note: Applies only to vehicles using batteries with Acc rated at 10A or higher.

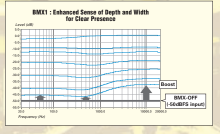


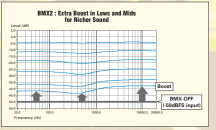
BMX (Bit Media EX) Digital Compression

Compressed file formats such as MP3 and WMA are now as common as the Internet. But there are people who feel that compressed music sounds thin, flat and short of depth. This is because the data representing a delicate sound barely over the threshold of perception is essentially ignored during compression.

To correct this common

To correct this common problem, Pioneer developed BMX technology. BMX studies what's left of the delicate sound frequencies that are usually ignored and makes the necessary adjustments. This improves the shape and overall depth of sound, which results in enjoyment to the ears, especially in the noisy car environment.





BMX1 enhances the depth and width of the sound field, making music

BMX2 improves the sense of presence.

	DEH-P8MP
SUPERTUNER SECTION	
Supertuner	III <i>D</i>
DAB Ready	х
24-Station/6-Button (18FM/6AM) Presets	х
BSM (Best Stations Memory)	х
CD PLAYER	
1-bit D/A Converter	8fs/16-bit
CD-R/CD-RW Compatible	х
MP3 Compatible	x
WMA (Windows Media™ Audio)	х
Wave (.wav) Compatible	x
Disc Title Memory	х
CD Text	х
IP-Bus (Changer Control)	х
BMX Digital Compression (SCD)	x
DBE (MCD)	х
AUDIO SECTION	
MOSFET60 (60Wx4-Channel High Power)	х
Equalizer	3-Band
	Parametric
SFEQ (Sound Focus EQ)	х

EQ-EX	х
Source Level Adjuster (SLA)	х
Automatic Sound Levelizer (ASL)	х
Loudness	3 Mode
Selectable Fader	х
HPF Crossover	х
Subwoofer (LPF) Crossover	х
Hi-Volt RCA Preouts	3 (6.5V)
GENERAL	
DVD Control	х
Customizable Display	CD-R
Detachable Face Security™	х
Flap Face	Auto Slide
Organic EL Display	Blue
Spectrum Analyzer	Level Ind.
Remote Control	10-key
Rotary Volume Control	х
Wired Remote Input	х
Display Output	х
Cellular Mute	х
Face Case (Included)	х
Warranty	2 Year

DEH-P960MP



NEW FOR 2004

Premier® CD Receiver with Motorized Flap Face, **Dual Customizable Multi-Color Panel and LED** Display, MP3/WMA Playback, BMX Digital Compression, Built-in DSP, MOSFET50, DAB-Ready, Supertuner® IIID™, IP-Bus System Control, 10-key Remote, Rotary Volume Control, Detachable Face Security[™] and Hi-Volt Preouts (6.5V)



Open OEL Display Mode



Closed Mode using LED Display

































DEH-P860MP







Premier® CD Receiver with Customizable Multi-Color Panel Display, MP3/WMA Playback, BMX Digital Compression, Built-in DSP, MOSFET50, DAB-Ready, Supertuner® IIID™, IP-Bus System Control, 10-key Remote, Rotary Volume Control, Auto Slide Flap Face, Detachable Face Security™ and Hi-Volt Preouts Preouts (6.5V)





























OEL (Organic EL) Display

It moves. It lives. It rocks. It's the Organic EL (OEL) display. With animated graphics that retain amazing brightness, OEL is the most significant advancement in display technology since the detachable face. It's an innovation that, for the first time, allows the projection of motion and 3D animated graphics in multiple colors. Since the components involved in the display require less space than conventional displays, it even allows for wide-angle viewing and larger type that's easy to read. And brightness levels are so impressive that it even shines clearly in direct sunlight.

This year, a new type of OEL has joined the lineup—Multi-Color Panel. It's a simple solution to the expressive power of multiple colors.













Customizable Displays

Like to customize the graphics on your Multi-Color Panel Display? No problem. Pioneer makes it easy to personalize your display. From a Pioneer website,

you can download the necessary software that will allow you to edit and create BMP, JPEG or PNG images. You can add animation, special effects, titles and more. Once the data is completed, burn it onto a CD-R and insert the disc into your DEH-P860MP, DEH-P960MP or DEH-P8MP headunit. Custom images are uploaded and visible on your display.



Auto EQ

Auto EQ automatically fine-tunes the entire range of the music's frequency bandwidth, using 13-band graphic equalization for front and rear speakers. Simply plug in the included microphone and let the frequency band finetuning go to work.

Auto Time Alignment

Auto Time Alignment automatically estimates the delay from each speaker to the listening position and adjusts the speaker sound output timing accordingly. The output timing for each speaker is adjusted precisely so that the sound from each speaker, wherever it is installed, reaches the driver's ears at the same time, thus optimizing the listening experience.

DEH-P760MP



NEW FOR 2004

Premier® CD Receiver with Organic EL Display, MP3/WMA Playback, BMX Digital Compression, SFEQ/EQ-EX, MOSFET50, DAB-Ready, Supertuner® IIID™, IP-Bus System Control, Steering-Wheel Remote, Pop-up Rotary Volume Control, Flap Face, and Detachable Face Security™









MP3 WMA E MOSFET 50 DAR READY SUPERSTUMERED CO CONTROL COTEXT















DEH-P660



NEW FOR 2004

Premier® CD Receiver with Organic EL Display, SFEQ/EQ-EX, MOSFET50, DAB-Ready, Supertuner® III*D™*, IP-Bus System Control, Steering-Wheel Remote, Pop-up Rotary Volume Control, Flap Face, and Detachable Face Security™



















DEH-P560MP



NEW FOR 2004



Premier® CD Receiver with Multi-Color LCD Display, MP3/WMA Playback, BMX Digital Compression, MOSFET50, DAB-Ready, Supertuner® IIID™, IP-Bus System Control, Card Remote, Pop-up Rotary Volume Control, Flap Face, and Detachable Face Security™



















MP3 and WMA

Don't let your favorite music downloads languish on your computer hard drive. Burn them to a CD-R or CD-RW and play them on one of our MP3 and WMA compatible headunits. Each disc you burn has the capacity to hold up to ten complete albums of MP3 music and twenty for WMA

discs. Trust us, that's a lot of music. And since these CDs hold so much data, you'll be happy to know that Pioneer MP3 headunits also include a random play mode. You'll also be pleasantly

surprised to find that our players support ID3 Tags and WMA text, which display artist, title, track and album information, just like your computer.

*Microsoft, Windows Media and the Windows logos are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.

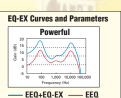


Easy EQ (EEQ™)

Pioneer's Easy EQ makes changing your sound design extremely easy. It delivers all the range you demand from a 3-band parametric equalizer. Just activate Easy EQ and you can adjust your sound character to one of six settings—Super Bass for rap and hip hop; Powerful for hard rock; Natural for dynamic yet crisp sound; Vocal for talk radio; Flat for precise balance between bass and treble; there's even a Custom setting you can tailor to your own preferences.

EQ-EX

EQ-EX gives you greater control over the five EEQ™ preset settings. With it you can fine-tune the overall frequency parameters to achieve the sound you want. You can even customize your own equalization preset by balancing frequency parameter bands exactly to your liking.



DEH-P460MP



NEW FOR 2004

Premier® CD Receiver with Blue Background LCD Display, MP3/WMA Playback, BMX Digital Compression, MOSFET50, DAB-Ready, Supertuner® IIID™, IP-Bus System Control, Card Remote, Pop-up Rotary Volume Control, Flap Face, and Detachable Face Security™























DEH-P360



NEW FOR 2004

Premier® CD Receiver with Multi-Color LCD Display, SFEQ/EQ-EX, MOSFET50, DAB-Ready, Supertuner® III*D*™, IP-Bus System Control, Card Remote, Pop-up Rotary Volume Control, Flap Face, and Detachable Face Security™



















DEH-P2600





CD Receiver with Blue Background LCD Display, MOSFET50, DAB-Ready, Supertuner® III D™, IP-Bus System Control, Card Remote, Pop-up Rotary Volume Control, Flap Face, and Detachable Face Security™















DEH-1600



NEW FOR 2004

CD Receiver with Blue Background LCD Display, MOSFET50, Supertuner® III D^{TM} , and Detachable Face Security™





MOSFET 50 SUPER FTUNERⅢ D STAGNASH



					4	C	NCEN		-
	DEH-P960MP	DEH-P860MP	DEH-P760MP	DEH-P660	DEH-P560MP	DEH-P460MP	DEH-P360	DEH-P2600	DEH-1600
SUPERTUNER SECTION				•		•		•	
Supertuner	III <i>D</i>	III <i>D</i>	III <i>D</i>	IIID	IIID	IIID	III <i>D</i>	III <i>D</i>	IIID
DAB Ready	х	х	х	х	х	х	х	х	
4-Station/6-Button (18FM/6AM) Presets	Х	х	х	х	х	х	х	х	х
SSM (Best Stations Memory)	х	х	х	х	х	х	х	х	Х
D PLAYER									
-bit D/A Converter	8fs/24-bit*	8fs/24-bit*	8fs/16-bit	8fs/16-bit	8fs/16-bit	8fs/16-bit	8fs/16-bit	8fs/16-bit	8fs/16-bit
CD-R/CD-RW Compatible	Х	Х	Х	х	х	х	х	х	х
MP3 Compatible	Х	х	Х		Х	х			
VMA (Windows Media™ Audio)	х	х	х		х	х			
Vave (.wav) Compatible	Х	х	х		х	х			
AGC (Automatic Gain Control)	Х	х	Х	х	х	х	х	х	х
lisc Title Memory	Х	х	Х	Х	Х	х	х	х	
lisc List	х	х							
D Text	Х	х	х	х	х	Х	х	x (MCD)	
P-Bus (Changer Control)	х	х	х	х	х	х	х	x	
BMX Digital Compression (SCD)	X	x	x		x	x			
DBE (MCD)	X	x	X	х	X	X	х	х	
AUDIO SECTION	^	Α	X	X	X	X	X	X	
10SFET50 (50Wx4-Channel High Power)	Х	Х	х	х	Х	х	х	X	Х
qualizer	13-Band	13-Band					3-Band Parametric		
FEQ (Sound Focus EQ)	10 Dullu	15 Dullu	X	X	X	5 Buna i arametro	X X	5 Dana i arametre	5 Dana i aranic
Q-EX			x	X	X		x		
electable FIE (Front Image Enhancer)			^	^	^	x	^	x	v
ISP	X	Х				A		^	^
uto-EQ (with Mic Included)	X	X							
Auto Time Alignment	X	X							
BE	X	X							
Source Level Adjuster (SLA)	X	X	х	х	х	х	Х	X	х
Automatic Sound Levelizer (ASL)	X	X	X				Х	Χ	Α
oudness	X	X	3 Mode	3 Mode	3 Mode	3 Mode	3 Mode	3 Mode	3 Mode
istening Position Selector	X	X	3 Mode	3 Mode	3 ivioue	3 ivioue	3 Mode	3 Mode	3 Mode
electable Fader									
	X	X	X	X	X	Х	X	X	Х
IPF Crossover	Х	X	X	X	X		X		
ubwoofer (LPF) Crossover	X	X	х	Х	Х		х		
Ii-Volt RCA Preouts	3 (6.5V)	3 (6.5V)	0 (0) ()	0 (0) ()	0 (0) ()	0 (0) ()	0 (0)()	1 (0) ()	1 (0) ()
CA Preouts			3 (2V)	3 (2V)	3 (2V)	2 (2V)	3 (2V)	1 (2V)	1 (2V)
ENERAL	F .				F .	F .	F .	F /	
IVD Control	Ext	X	Х	Х	Ext	Ext	Ext	Ext	
ustomizable Display	CD-R	CD-R							
letachable Face Security™	X	X	Х	Х	Х	Х	Х	Х	Х
lap Face	Motorized	Auto Slide	X	X	Х	Х	Х	Х	
rganic EL Display	Multi-Color	Multi-Color	Blue	Blue					
CD Display with LED Backlight					Multi-Color	Х	Multi-Color	Х	Х
pectrum Analyzer	X	X	Level Ind.	Level Ind.					
oft-Key Operation	X	X							
lemote Control	10-key	10-key	•	Steering Wheel	Card	Card	Card	Card	
otary Volume Control	Electronic	х	Pop-up	Pop-up	Pop-up	Pop-up	Pop-up	Pop-up	
Vired Remote Input	Х	Х	х	Х	Х	Х		Х	
isplay Output	Х	х	Х						
ellular Mute	X	х	х	х	Х		х		
ace Case (Included)	X	X	х	х					
IAI .	0.1/	0.1/	0.1/	0.1/	0.1/	0.1/	0.1/	1 1/	1 1/

Warranty
* Burr-Brown

High Performance Digital Supertuner®

Pioneer's Supertuner® has long set the standard for tuners and Supertuner® IIID™ continues the proud lineage. Digital processing works with analog technology to reduce distortion and improve signal-to-noise ratio, stereo separation and sensitivity. In areas where reception is weak, it automatically adjusts to boost the signal and reduce multi-path noise

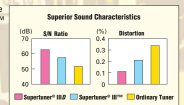
caused by tall buildings. A digital filter achieves high selectivity in carrier frequency areas, while an analog block works to supreme advantage where reception is strong. Supertuner® $IIID^{TM}$, the legend lives on.

2 Year

SUPER TUNER III

2 Year

2 Year



MOSFET50

2 Year

2 Year

In recent years, MOSFET has become the buzzword of the car electronics industry. And for good reasons. It's a highly efficient way to power your sound system and even drive a subwoofer. MOSFET50 by Pioneer is the real thing. It may not look like much, but this little chip pumps a solid 50 watts to all four speaker channels. Of course, its true beauty is its musical clarity. With

2 Year

TEE.

MOSFET50, sound is far more detailed than what the average stereo pumps out with a bipolar circuit.

MOSFET 50

1 Year

FH-P5000MP



NEW FOR 2004



Double-DIN CD/Cassette Receiver with LCD Display, MP3/WMA Playback, BMX Digital Compression, Built-in DSP, MOSFET50, DAB-Ready, Supertuner® III D^{TM} , IP-Bus System Control, 10-key Remote, Rotary Volume Control, and Auto Slide Flap Face























KEH-P2030



Cassette Receiver with 40Wx4-Channel High Power, DAB-Ready, Supertuner®, IP-Bus System Control, and Detachable Face Security™











DEQ-7600



Universal Add-On Digital Processing Equalizer with DSP and Subwoofer Output

FEATURES

- Electronic 15-Band Digital Graphic Equalizer: Presets (5 Factory, 3 User), Nuance Control, 15 Center Frequencies, ±12dB Gain
- 5-Mode Digital Sound Field Control (SFC)
- Listening Position Selector
- Hi-Bit Legato Link™ Digital Processing with 20-Bit Accuracy
- RCA Input
- RCA Outputs (x3 Pair) (Front/Rear + Subwoofer)
- Sub-Out Crossover (50/80/125Hz, -18dB/Oct.)
- Multi-Color EL Display
- Remote Control Sensor
- Dimensions (WxHxD): 7" x 2" x 5-1/4"

DSP	Hi-bit	LEGATO LINK	

	FH-P5000MP	KEH-P2030
SUPERTUNER SECTION		
Supertuner	III <i>D</i>	х
DAB Ready	х	х
24-Station/6-Button (18FM/6AM) Presets	х	х
BSM (Best Stations Memory)	х	х
CD PLAYER/CD FUNCTIONS		
1-bit D/A Converter	8fs/24-bit*	
CD-R/CD-RW Compatible	х	
MP3 Compatible	х	
WMA (Windows Media™ Audio)	х	
Wave (.wav) Compatible	х	
Disc Title Memory	х	
Disc List	х	
CD Text	х	
IP-Bus (Changer Control)	х	х
BMX Digital Compression (SCD)	х	
DBE (MCD)	х	
CASSETTE PLAYER		
Auto Reverse	х	х
Full Logic Control	х	
SHC Dual-Groove Tape Band	х	х
Dolby® B Noise Reduction	х	
Music Search & Repeat	х	
Radio Intercept		х
AUDIO SECTION		
MOSFET50 (50Wx4-Channel High Power)	х	
40Wx4-Channel High Power		х
BTB (Bass/Treble Booster)		х
Equalizer	13-Band	
Source Level Adjuster (SLA)	х	х
DSP	х	
BBE	х	
Loudness	Х	2 Mode
HPF Crossover	х	
Selectable Fader	х	х
Subwoofer (LPF) Crossover	х	
RCA Preouts	3 (2.2V)	1 (2V)
GENERAL		
LCD Display with LED Backlight	Х	
Spectrum Analyzer	Х	
Detachable Face Security™		х
Flap Face	Auto	
Remote Control	10-Key Slim	
Rotary Volume Control	Х	
Cellular Mute	Х	
Warranty	1 Year	1 Year
* Burr-Brown converter		

^{*} Burr-Brown converter

CDX-P1280





12-Disc IP-Bus Multi-CD Player

Ready to step up to a 12-disc CD changer? The CDX-P1280 works with a Pioneer system IP-Bus headunit and can be mounted vertically or horizontally and has CD Text capability.







CDX-P680





6-Disc IP-Bus Multi-CD Player

This 6-disc changer is compatible with Pioneer's IP-Bus headunits. Disc title memory allows you to program the names of up to 100 CDs. Mount it anywhere and control it via your headunit.







Anti-Vibration System

We said the road was long, not smooth. Pioneer Multi-CD players are designed to deliver virtually Skip-Free Playback in the bumpiest of conditions. Thanks to a "Double-Floating" anti-vibration system that uses both springs and dampers, the CD playback systems is isolated from most forms of road vibration that can cause your CDs to skip.

CD Text

Some records are recorded with artist, title, and song information on them. Pioneer CD players with CD Text capabilities read this information and highlight it on your display. So you may not know



where you're going, but at least you'll know what you're listening to.

CDX-FM1287





Universal FM-Modulated 12-Disc Multi-CD System with Wireless Remote Control

Want a 12-disc changer that goes with your factory stereo? No problem. The CDX-FM1287 uses your FM signal to reproduce CD audio, giving you hours of CD, CD-R, and CD-RW play. It mounts easily, and includes a remote and control/display unit.







CDX-FM687









Universal FM-Modulated 6-Disc Multi-CD System with Wireless Remote Control

 $\textbf{Yes, you can add a CD changer onto your factory stereo.} \ \ \textbf{The CDX-FM687 works off an FM signal}.$ Load in six of your favorite discs and control everything with a wireless remote and a control/display unit.





CDTEXT

	CDX-P1280	CDX-P680	CDX-FM1287	CDX-FM687
CD PLAYER				
Disc Capacity	12	6	12	6
AGC (Automatic Gain Control)	X	х	X	х
CD-R/CD-RW Compatible	х	х	х	Х
1-bit D/A Converter	х	Х	х	x
8x Oversampling Filter	х	х	х	Х
"Double-Floating" Anti-Vibration System	х	х	х	х
CD-Text Decoder	х	х	х	х
Disc Title Memory	100 Discs	100 Discs	100 Discs	100 Discs
ITS Memory	100 Discs	100 Discs	100 Discs	100 Discs
IP-Bus Control Output	х	Х	Х	х
IP-Bus Control Input (Pass-thru)				
Built-In FM Modulator			х	x
Selectable FM Frequencies			12	12
GENERAL				
Multiple Mounting Angles	х	х	х	х
Wired Control/Display			х	х
Wireless Remote			Slim	Slim
Magazine	JD1212S	JD612V	JD1212S	JD612V
Warranty	1 Year	1 Year	1 Year	1 Year

GM-D510M



Push an explosive 1000 watts of power into a hard-driving 2-ohm load. Class D design means high efficiency, cool operation and high decibel sound without taking up too much space in your trunk—perfect for driving a sub or two.

GM-5000T



Give your system good, clean MOSFET power. This amp has two channels to enhance your front or rear sound, but they can be bridged together to drive a power-hungry subwoofer to the extreme.

GM-3000T



Experience the extra power that brings the clarity and impact of a live performance to your drive. That's what MOSFET power and advanced circuitry do to your music.

GM-6000F



Give your sound system an extra dose of power with 480 watts and MOSFET. It's a smart, simple solution to improving your sound. Variable LPF and HPF make it easy to upgrade your system.

GM-4000F



Take advantage of the pure, clean power that comes only from MOSFETs. Dynamic power can be yours to enjoy whether the amp is configured for 2-channel or 4-channel.

	GM-D510M	GM-5000T	GM-3000T	GM-6000F	GM-4000F
SPECIFICATIONS					
Peak Music Power 6	00W (4 ohms)/	760W	200W	480W	300W
1	000W (2 ohms)				
Number of Channels	1	2	2	4	4
Continuous Power (4 ohms)	300W x 1	125W x 2	40W x 2	50W x 4	35W x 4
Continuous Power (2 ohms)	500W x 1	190W x 2	50W x 2	60W x 4	40W x 4
Continuous Power Bridged (4 ohms)		380W x 1	100W x 1	120W x 2	70W x 2
Frequency Response (0, -1dB) 5	łz - 240Hz (+0.5, -3dB)	10Hz - 50kHz	10Hz - 45kHz	10Hz - 50kHz	10Hz - 50kHz
Total Harmonic Distortion (1kHz, 4 ohms) 0.	1% (100Hz, 4 ohms)	0.008%	0.008%	0.008%	0.008%
Signal-to-Noise Ratio (IHF-A Weighted, at 1kHz)	100dB	100dB	100dB	95dB	100dB
Dimensions 1	0-9/16" x 2-1/16" x	11-3/4" x 2-3/8" x	11-3/4" x 2-3/8" x	11-3/4" x 2-3/8" x	11-3/4" x 2-3/8"
	9-13/16"	12-3/4"	6-1/8"	12-3/4"	9-3/8"
FEATURES					
Bridgeable 1/2/3-Channel Capability		Х	Х		
Bridgeable 2/3/4-Channel Capability				Х	Х
Class-D Amplifier	Х				
PWM Regulated MOSFET Power Supply	Х	Х	Х	Х	Х
MOSFET Output Section	Х				
Balanced Isolator Input Circuit		Х	Х	х	х
Oversized Screw-Type Power/Ground Terminal	s x	х	Х	х	х
RCA Inputs	2 Ch	2 Ch	2 Ch	4 Ch	4 Ch
RCA Outputs (Pass Thru)				х	х
Speaker Level Input			2 Ch		4 Ch
Screw-Type Speaker Terminals	Х	х	Х	х	Х
Hi-Volt Input Level Control (200mV-6.5	V)	х	400mV-6.5V	400mV-6.5V	400mV-6.5\
Variable Crossover (40-240Hz, -24dB/Oct. [LPF	-]) x				
Variable LPF & HPF (40-120Hz, -12dB/Oc	t.)			Х	
Selectable LPF (80Hz, -12dB/Oct.)		х	Х		
Selectable LPF & HPF (80Hz, -12dB/Oc	:t.)	_			Х

TS-SW124D 1200W MAX.

NEW FOR 2004





Side View of TS-SW124D



Rear View



TS-SW124D Subwoofer with UD-G305 Spoke Grille.

Premier® 12" Shallow-Type Component Subwoofer

FEATURES:

- Shallow Mounting Depth for Wider Installation Coverage
- Air Suspension Control System with Symmetrical Dual Surround for Damper-Less
- Interlaced Carbon Fiber Reinforced IMPP Cone Woofer (Main Cone)
- Interlaced Aramid Fiber Reinforced IMPP Cone Woofer (Drive Cone)
- Double Cone Reinforcement Nodes
- 3-Layer Fiber Woven Radial Surround
- High-Energy Strontium Magnet
- 8-Slit Glass-Imide Voice Coil Bobbin

- Bottom Hold Design Aluminium Die-Cast One-Piece Rigid Chassis
- Extended Pole Yoke with Vented Pole
- 4-Layer, Long Voice Coil SPECIFICATIONS:
- 1200 Watts Max. Music Power
- 300 Watts Nominal Handling Power
- Frequency Response: 18 1,000Hz
- Sensitivity: 88dB (1W/1m)
- Recommended Enclosure: 0.8 Cubic Feet

Big, Booming Bass for More Vehicles than Ever — **Even Trucks and SUVs!**

Air Suspension Control System with Symmetrical Dual Surround

The TS-SW124D features small enclosures and significantly reduced mounting depth, giving you an easy option to add bass to limited-space vehicles like trucks and SUVs. This is made possible by the Pioneer-developed Air Suspension Control System, which enables the new subwoofer to eliminate the damper (or spider) — a part conventionally used for keeping the voice coil centered/aligned while it moves in the magnet cap.

As shown in the cross-section at right, the TS-SW124D comes with dual cone woofers, and their surrounds are symmetrically inverted to each other. This structure creates a space between the two woofers, which 'locks up' the air to make it work as a suspension device. The result: the cones move smoothly and uniformly, keeping the voice coil in place and thus eliminating the need for a damper.

Moreover, the drive cone woofer, designed to be smaller than the main cone, deflects the air pressure from the enclosure. This also allows the speakers to work in small enclosures, contributing to the compact dimensions of the TS-SW124D.

While the unit's design makes it a major space saver, the special structure also increases the cone mass, which translates into significantly increased bass response.

Cross Section of TS-SW124D Interlaced Carbon Fiber Interlaced Aramid Reinforced IMPP Main Cone Fiber Reinforced IMPP **Drive Cone** Symmetrical Dual Surround 2-1/2" 4-Layer Voice Coil Air Suspension Control System

2000W MAX.





Premier® 12" Competition-Level SPL Component Subwoofer

REMIER

FEATURES

- Interlaced Carbon Fiber Reinforced IMPP Cone Woofer
- Wide-Roll, Woven Aramid Fiber Radial Rubber Surround
- Overhung Surround Design
- Ceramic-Coated Voice Coil Wire
- Dual 3", High Inductance, 4-Layer, Long Voice Coil (2 x 4Ω)
- 7-Slit Glass Imide Voice Coil Bobbin
- Precision Double Conex Damper with Damper Rings
- Extended Pole Yoke with Vented Pole

- Aerodynamic Magnetic Gap (ADMG) Design
- Massive (320 oz.) Triple Stacked Magnets
- Thick 1.2" (30mm) Top Plate
- Bottom Hold Design Aluminum Die-Cast One-Piece Rigid Chassis
- 8-Gauge Wire Terminal SPECIFICATIONS
- 5000 Watts Max. Music Power
- 2000 Watts Nominal Power Handling
- Dual Voice Coil Design (2 Ω or 8Ω)
- Frequency Response: 18 2,000Hz
- Sensitivity: 88dB (1W/1m)
- Recommended Enclosure: 1.5 Cubic Feet

TS-W2000SPL



Premier® 12" Component Subwoofer

FEATURES

- Interlaced Carbon Fiber/Glass Fiber Reinforced IMPP Cone Woofer
- Wide-Roll 3-Layer Fiber Woven Radial Surround with Honeycomb Cloth
- Double 4-Layer, Long Voice Coil (2 x 4Ω)
- 4-Slit Glass Imide Voice Coil Bobbin
- Conex Damper with Damper Ring
- Extended Pole Yoke with Vented Pole
 Double Stacked Magnets (110 oz)
- Thick 7/8" (20mm) Top Plate
- Bottom Hold Design Aluminum Die-Cast One-Piece Rigid Chassis

- Silver Binding Posts
- 1-Piece Rubber Gasket
- Accessory Grill (UD-G305) Available SPECIFICATIONS
- 2000 Watts Max. Music Power
- 750 Watts Nominal Power Handling
- Dual Voice Coil Design (2Ω or 8Ω)
 Frequency Response: 18 2,000Hz
- Sensitivity: 89dB (1W/1m)
- Recommended Enclosure: 1.5 Cubic Feet

TS-W1500SPL

1500W MAX.





TS-W1500SPL with UD-G255 Grille.



10" Component Subwoofer

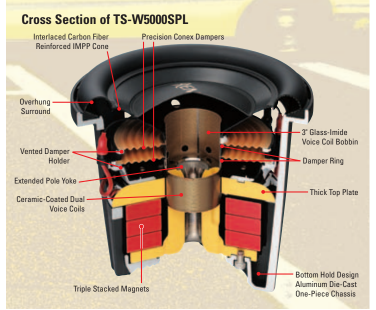
FEATURES

- Interlaced Carbon Fiber/Glass Fiber Reinforced IMPP Cone Woofer
- Wide-Roll 3-Layer Fiber Woven Radial Surround with Honeycomb Cloth
- Double 4-Layer, Long Voice Coil (2 x 4Ω)
- 4-Slit Glass Imide Voice Coil Bobbin
- Conex Damper with Damper Ring
- Extended Pole Yoke with Vented Pole
 Double Stacked Magnets (80 oz)
- Thick 7/8" (20mm) Top Plate
- Bottom Hold Design Aluminum Die-Cast One-Piece Rigid Chassis

- Silver Binding Posts
- 1-Piece Rubber Gasket
- Accessory Grill (UD-G255) Available SPECIFICATIONS
- 1500 Watts Max. Music Power
- 600 Watts Nominal Power Handling
- Dual Voice Coil Design (2Ω or 8Ω)
- Frequency Response: 18 2,500Hz
- Sensitivity: 87dB (1W/1m)
- Recommended Enclosure: 1.0 Cubic Foot

New Premier SPL Competition Grade Subwoofer

After two years of development and four patent pending innovations, the TS-W5000SPL subwoofer has what it takes to win competitions. New innovations include Interlaced Carbon Fiber Reinforced IMPP Cone, Aramid Fiber Woven Radial Surround, Dual Ceramic-Coated Voice Coils, and an Overhung Surround. The result is high power handling, louder improved output capability (+170dB) and jaw dropping bass response. This is our flagship subwoofer, the new subwoofer king.



TS-W125C/TS-W125DVC 800W MAX.



Premier® 12" Component Subwoofers

SPECIFICATIONS:

- 800 Watts Max. Music Power
- 400 Watts Nominal Power Handling
- Frequency Response: 18 2,000Hz
- Accessory Grille (UD-G305) Available
- · Recommended Enclosure: 1.5 Cubic Feet

TS-W125C

4Ω Rated

TS-W125DVC

- Dual-Voice Coil Design (2Ω or 8Ω)
- 2Ω Rated (Parallel Wired)
- 8Ω Rated (Series Wired)

FEATURES:

- Interlaced Aramid Fiber Reinforced IMPP Cone Woofer
- · 3-Layer Fiber Woven Radial Surround
- · 4-Layer, Long Voice Coil
- 12-Slit Aluminum Voice Coil Bobbin
- · Dual Mass High-Power Magnet
- · Conex Damper with Damper Ring
- Projected Pole Yoke with Vented Pole
- · Molded Gasket



TS-W125C Subwoofer with UD-G305 Spoke Grille. Grille also fits TS-W125DVC

TS-W105C/TS-W105DVC

700W MAX.

Premier® 10" Component Subwoofers

SPECIFICATIONS:

- 700 Watts Max. Music Power
- 350 Watts Nominal Power Handling
- Frequency Response: 18 2,500Hz
- · Accessory Grille (UD-G255) Available
- Recommended Enclosure: 1.0 Cubic Feet

TS-W105C

• 4Ω Rated

TS-W105DVC

- Dual-Voice Coil Design (2Ω or 8Ω)
- 2Ω Rated (Parallel Wired)
- 8Ω Rated (Series Wired)

FEATURES:

- · Interlaced Aramid Fiber Reinforced IMPP Cone Woofer
- · 3-Layer Fiber Woven Radial Surround
- · 4-Layer, Long Voice Coil
- 12-Slit Aluminum Voice Coil Bobbin
- Dual Mass High-Power Magnet
- Conex Damper with Damper Ring • Projected Pole Yoke with Vented Pole
- Molded Gasket



TS-W105C Subwoofer with UD-G255 Spoke Grille. Grille also fits TS-W105DVC.

3-Layer Fiber Woven Radial Surround

To reduce distortion and flexing that can occur during extreme performance, we've created a surround construction similar in concept to a radial tire. It consists of two layers of urethane sandwiching one layer of interwoven fiber that evenly distributes strength through the surround material, eliminating potential weak points.

REMIER



Fiber Woven Radial Surround

Dual Voice Coil. In search of perfect bass.

DVC subwoofers have two voice coils of 4-ohms each, which may be connected in parallel to create a 2-ohm sub, or in a series, an 8-ohm sub. Thanks to advanced Dual Voice Coil (DVC) design you can use a low impedance amplifier to create exceptionally impressive sound reproduction with one or two more subs. When used in combination with a low load impedance compatible amp, DVC can give your subwoofers even more powerful bass reproduction capability. This flexibility gives you the power to create truly superior sound with hard driving bass.

Dual-Mass Magnet Assembly

Simply glance at our new sub and you'll see our latest big idea. The Dual-Mass Magnet Assembly is nearly twice the size of a conventional subwoofer. It combines with the Extended Pole Yoke to create a significantly more powerful and focused magnetic force. It's this force that controls the voice coil and drives the woofer cone, bringing powerful, clean bass to thunderous life.

Side View of TS-W125C



PRS COMPONENT SPEAKERS

TS-W12PRS 1200W MAX.

Premier® 12" Subwoofer





TS-W12PRS features a 4-spoke aluminum die-cast basket.

Premier® 6-3/4" Mid-Bass Driver

TS-M7PRS





200W MAX.

Rear Viev



KEVLAR

FEATURES

- Voice Coil Cooling System (VCCS)
- KEVLAR® Brand Fiber Composite Cone Woofer
- Dual-Layer Rolled Urethane Surround
- Dual-Voice Coil Design (2 Ω or 8 Ω)
- 4-Spoke Aluminum Die-Cast Basket
- Gold-Plated Binding Posts
- Small Enclosure Capability (1.0 Cubic Foot Recommended)

SPECIFICATIONS

- 1200 Watts Max. Music Power
- 300 Watts Nominal Power Handling
- Frequency Response: 15 2,000Hz
- Sensitivity: 92dB (1W/1m)
- 2Ω Rated (Parallel Wired)
- 8Ω Rated (Series Wired)

KEVLAR*

FEATURES

- KEVLAR® Brand Fiber Composite Cone Woofer
- Butyl Rubber, Symmetrical Balanced Surround
- High-Energy Strontium Magnet
- Glass-Imide Voice Coil Bobbin
- Conex Damper
- Projected Pole Yoke with Vented Pole
- Aluminum Die-Cast Frame

- Gold-Plated Binding Posts
- Tuned for Kick Panel Application (0.175 Cubic Feet)
 SPECIFICATIONS
- 200 Watts Max. Music Power
- 60 Watts Nominal Power Handling
- Frequency Response: 28Hz 10kHz
- Sensitivity: 91dB (1W/1m)
- 4Ω Rated

TS-T3PRS 200W MAX.

Premier® 1-1/4" Soft Dome Tweeter





SPECIFICATIONS

- 200 Watts Max. Music Power
- 60 Watts Nominal Power Handling
- Frequency Response: 1kHz 30kHz
- Sensitivity: 92dB (1W/1m)
- 8Ω Rated

UD-N2PRS

200W MAX.

Premier® Passive Crossover Network





FEATURES

- 2-Way Passive Crossover (For Use with TS-M7PRS and TS-T3PRS)
- Crossover Frequency 3kHz
- 12dB/Oct. Low Pass Filter (LPF)
- 12dB/Oct. High Pass Filter (HPF)
- Selected Quality Devices
- EMI (Electromagnetic Interference) Shielding Chassis
- Tweeter Level Adjustment (0, -3dB) and Tweeter Protection Circuit
- Gold-Plated Screw Terminals
 SPECIFICATIONS
- 200 Watts Max. Power Handling
- 60 Watts Nominal Power Handling

PRS Technology

FEATURES

Magnetic Fluid

• Removable Mesh

. Gold-Plated Terminals

• Polyester Fiber Soft Dome

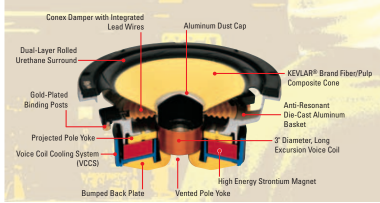
Aluminum Voice Coil Bobbin

· Aluminum Die-Cast Back Chamber

Aluminum Die-Cast Flange

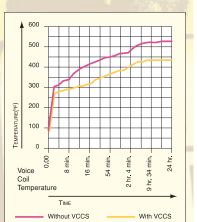
• Large Out-flux Neodymium Magnet with

PRS loud speaker don't just look different, they are different. That's because every distinctive element of their design has a purpose. KEVLAR® Brand Fiber makes them stronger and lighter and more accurate and responsive. Innovations like a Dual-Layer Rolled Surround and Voice Coil Cooling System help them maintain exquisite tonal accuracy. Fact is, PRS speakers are so advanced there isn't another speaker worthy of their comparison.



Performance that's off the charts Voice Coil Cooling System

Typically, the longer and louder you play your sub, the hotter it 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 sub, reducing temperatures by up to 100 degrees. In the simplest terms, it keeps your sound crisp and your sub from losing its cool.



TS-D690R

6" X 9" REV 2-Way Speaker





FEATURES

- KEVLAR® Brand Fiber Composite Cone Woofer
- Butyl Rubber Surround for Smoother Response
- Glass-Imide Voice Coil Bobbin

- Latex Damper
- 1-1/8" Laminated Polyester Fiber Soft Dome Tweeter with Magnetic Fluid, Out-flux Ferrite Magnet and Rear Chamber

330W MAX.

- Wave Guides for Dispersion Control
- Built-in LC Network (-6dB/Oct. LPF & -12dB/Oct. HPF)
- Full-Depth Basket for Rich Bass Response **SPECIFICATIONS**
- 330 Watts Max. Music Power (80 Watts Nominal)
- Frequency Response: 25Hz 32kHz
- . Sensitivity: 92dB (1W/1m)
- 4Q Rated

6" x 8" REV 2-Way Speaker



FEATURES

- KEVLAR® Brand Fiber Composite Cone Woofer
- Butyl Rubber Surround for Smoother Response
- High-Energy Strontium Magnet (Woofer)
- Glass-Imide Voice Coil Bobbin

- Conex Damper
- 1-1/8" Laminated Polyester Fiber Soft Dome Tweeter with Magnetic Fluid, In-flux Neodymium Magnet and Rear Chamber
- Wave Guides for Dispersion Control
- Built-in LC Network (-6dB/Oct. LPF & -12dB/Oct. HPF)
- Custom-Fit for Ford and Mazda Vehicles **SPECIFICATIONS**
- 250 Watts Max. Music Power (60 Watts Nominal)
- Frequency Response: 30Hz 32kHz
- . Sensitivity: 91dB (1W/1m)
- 4Q Rated

TS-D170R 250W MAX.

6-3/4" REV 2-Way Speaker





Chrysler 3-Hole



KEVLAR **FEATURES**

- KEVLAR® Brand Fiber Composite Cone Woofer
- Butyl Rubber Surround for Smoother Response
- · High-Energy Strontium Magnet (Woofer)

- Glass-Imide Voice Coil Bobbin
- Latex Damper
- 1-1/8" Laminated Polyester Fiber Soft Dome Tweeter with Magnetic Fluid, In-flux Neodymium Magnet and Rear Chamber
- Wave Guides for Dispersion Control
- Built-in LC Network (-6dB/Oct. LPF & -12dB/Oct. HPF)
- Full-Depth Basket for Rich Bass Response
- Custom-Fit for Oversized 6-1/2" Applications
- Chrysler 3-Hole Adapter Included **SPECIFICATIONS**
- 250 Watts Max. Music Power (60 Watts Nominal)
- Frequency Response: 28Hz 32kHz
- . Sensitivity: 91dB (1W/1m)
- 4Ω Rated

TS-D160R

6-1/2" REV 2-Way Speaker



KEVLAR

FEATURES

- KEVLAR® Brand Fiber Composite Cone Woofer
- Butyl Rubber Surround for Smoother Response
- High-Energy Strontium Magnet (Woofer)
- . Glass-Imide Voice Coil Bobbin

- Conex Damper
- 1-1/8" Laminated Polyester Fiber Soft Dome Tweeter with Magnetic Fluid, In-flux Neodymium Magnet and Rear Chamber

225W MAX.

- Wave Guides for Dispersion Control
- Built-in LC Network (-6dB/Oct. LPF & -12dB/Oct. HPF)
- Full-Depth Basket for Rich Bass Response
- Redesigned Basket for Improved Fit on GM Oversized 6-1/2" Applications **SPECIFICATIONS**
- 225 Watts Max. Music Power
- (60 Watts Nominal) • Frequency Response: 30Hz - 32kHz
- Sensitivity: 90dB (1W/1m)
- 4Ω Rated

TS-C160R 250W MAX.

6-1/2" REV Component Speaker Package



FEATURES

- 6-1/2" KEVLAR® Brand Fiber Composite Cone Woofer
- Butyl Rubber Surround for Smoother Response
- · CCAW (Copper-Clad Aluminum Wire)
- · Glass-Imide/Copper Voice Coil Bobbin
- Conex Damper

- VCCS™ (Voice Coil Cooling System) with
- Aluminum Dust Can Projected Pole Yoke
- 1" Polyester Fiber Soft Dome Tweeter with Magnetic Fluid and Neodymium Magnet
- Surface (Angled) or Flush Swivel Mounting . Outboard Crossover Network Included with -12dB/Oct. HPF and -12dB/Oct. LPF, Tweeter
- Protection Circuit and Tweeter Level Adjustment (0, -3dB) · Aluminum Die-Cast Full-Depth Basket for Rich
- Bass Response
- Gold-Plated Binding Posts
- Fits GM Oversized 6-1/2" Applications **SPECIFICATIONS**
- 250 Watts Max. Music Power (60 Watts Nominal)
- Frequency Response: 25Hz 32kHz
- Sensitivity: 90dB (1W/1m)
- 4Ω Rated

180W MAX TS-C130R

5-1/4" REV Component Speaker Package





FEATURES

- 5-1/4" KEVLAR® Brand Fiber Composite Cone Woofer
- . Butyl Rubber Surround for Smoother
- Glass-Imide/Copper Voice Coil Bobbin
- Conex Damper

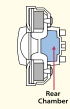
- VCCS™ (Voice Coil Cooling System) with Aluminum Dust Cap
- · Projected Pole Yoke
- 1" Polyester Fiber Soft Dome Tweeter with Magnetic Fluid and Neodymium Magnet
- Surface (Angled) or Flush Swivel Mounting
- . Outboard Crossover Network Included with -12dB/Oct. HPF and -12dB/Oct. LPF, Tweeter Protection Circuit and Tweeter Level
- Adjustment (0, -3dB) • Aluminum Die-Cast Full-Depth Basket for Rich Bass Response
- Gold-Plated Binding Posts
- **SPECIFICATIONS** • 180 Watts Max. Music Power
- (40 Watts Nominal) • Frequency Response: 35Hz - 32kHz
- Sensitivity: 90dB (1W/1m)

The street drives the sound. The sound drives the street.

Inspired by the legions of kids who are redefining speed and style with their customized imported cars, REV (TS-D) Series speakers walk the walk, and talk the talk. At first glance, you'll notice their bold spoke and tweeter domes. Next, there are the KEVLAR® Brand Fiber Composite Cones. These bright yellow beauties are built to deliver loud, hard driving sound with amazing detail and clarity. With their incredible imaging and low frequency response, it shouldn't be any surprise that these speakers are direct descendants of Pioneer's

award winning PRS Series drivers.

The true beauty of REV Series speakers is the science built into their soft-dome tweeters. Ordinary speaker woofers play frequencies that extend into the higher ranges. REV Series speakers segregate those crisp sounds exclusively to the tweeters. This is thanks



The rear chamber provides greatly improved damping and an extended midrange frequency response.

to a diaphragm and rear chamber that controls damping and improves imaging and staging. The domes themselves are made of laminated polyester that is 30% lighter than standard material, and their gentle shape improves sound by preventing sharp top-end peaks.



Wave Guides

To help control the dips in frequency response, REV Series tweeters rely on an innovation called wave guides. They affect the dispersion patterns of sound waves and provide a sound image that is clear and focused. Wave guides also enhance localization, depth in the sound stage and generate a wider sweet spot than normal tweeters.



TS-A6990R 6" x 9" 5-Way Speaker



FEATURES

- Interlaced Aramid Fiber Reinforced IMPP Cone Woofer
- Butyl Rubber Surround for Smoother Response
- Glass-Imide Voice Coil Bobbin
- Latex-Treated Conex Damper
- 2-5/8" Foamed PPC (Pearl Poly-Carbon) Balanced Dome Midrange with Magnetic Fluid and Strontium Magnet
- 1-1/2" Film Cone Tweeter with Neodymium Magnet
- 3/4" and 1/2" Dome Supertweeters
- Full-Depth Basket for Rich Bass Response

Premier® 6" x 9" 4-Way Speaker



FEATURES

- Interlaced Aramid Fiber Reinforced IMPP Cone Woofer
- Butyl Rubber Surround for Smoother Response
- High-Energy Strontium Magnet (Woofer)
- Glass-Imide Voice Coil Bobbin
- Latex-Treated Conex Damper
- 2-5/8" Foamed PPC (Pearl Poly-Carbon) Balanced Dome Midrange with Magnetic Fluid and Strontium Magnet
- 1-1/2" Film Cone Tweeter
- 3/4" Dome Supertweeter
- Full-Depth Basket for Rich Bass Response

FEATURES

TS-A930P

Premier® 6" x 9" 3-Way Speaker

- Interlaced Aramid Fiber Reinforced IMPP Cone Woofer
- High-Energy Strontium Magnet (Woofer)
- Glass-Imide Voice Coil Bobbin
- 2-5/8" Foamed PPC (Pearl Poly-Carbon) Balanced Dome
- Midrange with Magnetic Fluid and Strontium Magnet
- 3/4" Dome Tweeter
- Shallow Mounting Depth for Wider Installation Coverage

TS-A6960R

6" x 9" 3-Way Speaker

220W MAX.

TS-G950M 6" x 9" 3-Way Speaker 220W MAX.

NEW FOR 2004



FEATURES

- Interlaced Aramid Fiber Reinforced IMPP Cone Woofer
- Glass-Imide Voice Coil Bobbin
- 2-5/8" Film Cone Midrange with Strontium Magnet
- 3/4" Dome Tweeter
- Shallow Mounting Depth for Wider Installation Coverage



FEATURES

- IMPP Composite Cone Woofer
- Glass-Imide Voice Coil Bobbin
- Conex Damper
- 2-5/8" Cone Midrange with Strontium Magnet
- 11/16" Film Dome Tweeter
- Shallow Mounting Depth for Wider Installation Coverage

TS-A6880R

240W MAX.

6" x 8" Custom-Fit 4-Way Speaker



FEATURES

- Interlaced Aramid Fiber Reinforced IMPP Cone Woofer
- Butyl Rubber Surround for Smoother Response
- High-Energy Strontium Magnet (Woofer)
- Glass-Imide Voice Coil Bobbin
- Latex-Treated Conex Damper
- 1-5/8" Foamed PPC (Pearl Poly-Carbon) Balanced Dome
- Midrange with Magnetic Fluid and Strontium Magnet
- 5/8" Dome Tweeter
- 3/8" Dome Supertweeter
- Custom-Fit for Ford and Mazda Vehicles

TS-A6870R

220W MAX.

6" x 8" Custom-Fit 3-Way Speaker



FEATURES

- Interlaced Aramid Fiber Reinforced IMPP Cone Woofer
- Butyl Rubber Surround for Smoother Response
- High-Energy Strontium Magnet (Woofer)
- Glass-Imide Voice Coil Bobbin
- Latex-Treated Conex Damper
- 1-5/8" Foamed PPC (Pearl Poly-Carbon) Balanced Dome Midrange with Magnetic Fluid and Strontium Magnet
- 3/8" Dome Tweeter
- Custom-Fit for Ford and Mazda Vehicles

TS-G6840R

150W MAX.



NEW FOR 2004



FEATURES

- IMPP Composite Cone Woofer
- High-Energy Strontium Magnet • Kapton Voice Coil Bobbin
- Conex Damper
- 1-1/2" Film Cone Tweeter
- Custom-Fit for Ford and Mazda Vehicles

TS-A5713

120W MAX.

5" x 7" Custom-Fit 2-Way Speaker



FEATURES

- Foamed IMPP Composite Cone Woofer (Bronze)
- Urethane Surround for High Efficiency
- High-Energy Strontium Magnet
- 1-5/8" Cone Tweeter
- Custom-designed Speaker Basket Fits Ford, Chrysler and Toyota (6" x 8" or 5" x 7") Factory Provisions

6-3/4" 4-Way Speaker

NEW FOR 2004



FEATURES

- Interlaced Aramid Fiber Reinforced IMPP Cone Woofer
- . Butyl Rubber Surround for Smoother Response
- High-Energy Strontium Magnet (Woofer)
- Glass-Imide Voice Coil Bobbin
- · Conex Damper
- 1-5/8" Foamed PPC (Pearl Poly-Carbon) Balanced Dome
- Midrange with Magnetic Fluid and Strontium Magnet
- 3/8" Dome Tweeter
- 3/8" Dome Supertweeter

TS-A640P

220W MAX.

Premier® 6-1/2" 4-Way Speaker





FEATURES

- Interlaced Aramid Fiber Reinforced IMPP Cone Woofer
- Butyl Rubber Surround for Smoother Response
- High-Energy Strontium Magnet (Woofer)
- Glass-Imide Voice Coil Bobbin
- Latex-Treated Conex Damper
- 1-5/8" Foamed PPC (Pearl Poly-Carbon) Balanced Dome Midrange with Magnetic Fluid and Strontium Magnet
- 5/8" Dome Tweeter
- 3/8" Dome Supertweeter
- Full-Depth Basket for Rich Bass Response
- Redesigned Basket for Improved Fit on GM Oversized 6-1/2" Applications

TS-A630P

180W MAX.

Premier® 6-1/2" 3-Way Speaker





FEATURES

- Interlaced Aramid Fiber Reinforced IMPP Cone Woofer
- Butyl Rubber Surround for Smoother Response
- . High-Energy Strontium Magnet (Woofer)
- Glass-Imide Voice Coil Bobbin
- Latex-Treated Conex Damper
- 1-5/8" Foamed PPC (Pearl Poly-Carbon) Balanced Dome Midrange with Magnetic Fluid and Strontium Magnet
- 3/8" Dome Tweeter
- Shallow Mounting Depth for Wider Installation Coverage
- Redesigned Basket for Improved Fit on GM Oversized 6-1/2" Applications

TS-G650M

180W MAX.

3-Hole Adapter

6-1/2" 3-Way Speaker

NEW FOR 2004





FEATURES

- IMPP Composite Cone Woofer
- High-Energy Strontium Magnet (Woofer/Midrange)
- Glass-Imide Voice Coil Bobbin
- · Conex Damper
- 1-5/8" Cone Midrange
- 3/8" Film Dome Tweeter
- Shallow Mounting Depth for Wider Installation Coverage

TS-G1640R

6-1/2" 2-Way Speaker

160W MAX.

NEW FOR 2004





FEATURES

- IMPP Composite Cone Woofer
- High-Energy Strontium Magnet (Woofer)
- CCAW (Copper-Clad Aluminum Wire)
- Voice Coil
- Kapton Voice Coil Bobbin
- Conex Damper
- 1-5/8" Film Cone Tweeter
- 6-3/4" Compatibility (GM Tabs)

TS-A530P

160W MAX.

Premier® 5-1/4" 3-Way Speaker

NEW FOR 2004



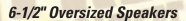


FEATURES

- Interlaced Aramid Fiber Reinforced Cone Woofer
- Butyl Rubber Surround for Smoother Response
- High-Energy Strontium Magnet (Woofer)
- Glass-Imide Voice Coil Bobbin
- Conex Damper
- 1-5/8" Foamed PPC (Pearl Poly-Carbon) Cone Midrange with Magnetic Fluid and Strontium Magnet
- 3/8" Dome Tweeter

6" x 8" Perfect Fit Speakers

There are a few things in life we'll never understand. Like why do stereo companies keep trying to force people to put 5" x 7" speakers in 6" x 8" holes? It doesn't look or sound right. That's why we've researched exactly what dimension speakers would work best with what cars. If it doesn't fit perfect, it's not gonna sound perfect. Trust us on this.



At Pioneer Installation Trend Analysis (PITA) we track trends in the automotive market. Over the past several years, we have seen an explosive growth in the number of oversized 6-1/2" speaker applications. And for good reason—an oversized 6-1/2" speaker has 13% more cone area than traditional speakers. And more cone area means more bass.



All of Pioneer 6-1/2" and 6-3/4" speakers include extra tabs for GN compatibility







TS-A1780R



6" x 8" factory opening 5" x 7" speaker



TS-G1640R

TS-G1340R

130W MAX.

5-1/4" 2-Way Speaker NEW FOR 2004





FEATURES

- IMPP Composite Cone Woofer
- High-Energy Strontium Magnet (Woofer)
- Kapton Voice Coil Bobbin
- Conex Damper
- 1-3/8" Film Cone Tweeter
- Shallow Mounting Depth for Wider Installation Coverage

TS-A4670R

120W MAX.

4" x 6" 3-Way Speaker







FEATURES

- Interlaced Aramid Fiber Reinforced IMPP Cone Woofer
- High-Energy Strontium Magnet (Woofer)
- Glass-Imide Voice Coil Bobbin
- Conex Damper
- 1-1/8" Foamed PPC (Pearl Poly-Carbon) Balanced Dome Midrange with Magnetic Fluid and Neodymium Magnet
- 3/8" Dome Tweeter
- Custom-Fit US/European Compatible Basket Design

TS-G4640R

4" x 6" 2-Way Speaker NEW FOR 2004





100W MAX.

FEATURES

- IMPP Composite Cone Woofer
- High-Energy Strontium Magnet
- Kapton Voice Coil Bobbin
- Conex Damper
- 1-3/8" Film Cone Tweeter
- Custom-Fit US/European Compatible Basket Design

TS-A1057

100W MAX.

4" 2-Way Speaker





FEATURES

- Foamed IMPP Composite Cone Woofer
- High-Compliance Urethane Surround for High Efficiency
- High-Energy Strontium Magnet (Woofer)
- Glass-Imide Voice Coil Bobbin
- Latex-Treated Conex Damper
- 1" Foamed PPC (Pearl Poly-Carbon) Balanced Dome Tweeter with Neodymium Magnet and Magnetic Fluid
- 4 & 2-Hole Compatibility with Removable Screw Holes

TS-G1040R 4" 2-Way Speaker

100W MAX.

NEW FOR 2004





FEATURES

- IMPP Composite Cone Woofer
- Kapton Voice Coil Bobbin
- Cotton/Conex Damper
- 1-1/8" Film Cone Tweeter
- 4 & 2-Hole Compatibility with Removable Screw Holes

TS-A4103

120W MAX.

4" x 10" 2-Way Speaker





FEATURES

- IMPP Composite Cone Woofer
- Urethane Surround for High Efficiency
- High-Energy Strontium Magnet (Woofer/Tweeter)
- Aluminum Voice Coil Bobbin
- Conex Damper
- 1-5/8" Cone Tweeter

IMPP Cone Reinforced with Interlaced Aramid Fiber

Cone performance is most dependent on two variables: weight and durability. Pioneer IMPP cones have long been renowned for their lightweight structure. Now we've reinforced them with Interlaced Aramid Fiber, creating a high-performance cone with a highly dense internal architecture. This added strength and rigidity provides resiliency against high power output and booming bass. Fullbodied sound is transferred quickly with character and midrange depth once considered impossible with previous IMPP cones.

Microscopic Cross Section View



Aramid Fibers inside the cone



Regular IMPP Cone



Aramid Fiber Reinforced IMPP Cone

Pioneer IMPP reinforced cones are a combination of aramid fiber, polypropylene and color pellets.



Long Aramid Fiber Pellets



Color Pellets



Polypropylene Pellets





Interlaced Aramid Fiber Reinforced IMPP Cone



Foamed PPC

PPC (or Pearl Poly-Carbon to us engineers) is a lightweight material that delivers high sensitivity, open sound character and smooth extended frequency response in tweeters. Not only that, but it has a high inner loss that reduces distortion. It's also blended with special carbon fiber for UV resistance and protection against the harsh environment of your car. Think of it as the perfect soundstage for the crisp highs you demand.

3-1/2" Dash-Mount 2-Way Speaker



FEATURES

- 3-1/2" Carbon-Graphite Blended IMPP Composite Cone Woofer
- High-Energy Strontium Magnet (Woofer)
- Glass-Imide Voice Coil Bobbin
- Conex Damper
- 1" PEI (Poly-Ether Imide) Dome Tweeter
- Ultra-Slim Neodymium Magnet (Tweeter)
- · Custom-Fit for GM, Ford and Volkswagen

3-1/2" Dash-Mount Dual-Cone Speaker

TS-877



FEATURES

- 3-1/2" Cone Woofer
- Custom-Fit for GM, Ford and Volkswagen Vehicles

TS-T15

120W MAX.

60W MAX.

3/4" Component Soft Dome Tweeter



FEATURES

- Small-Sized (3/4") Polyester Fiber Soft Dome Tweeter with Neodymium Magnet and Magnet
- -6dB/Oct. Capacitor for Tweeter Protection (Included)
- Flush and Surface Mounting Capabilities **SPECIFICATIONS**
- 120 Watts Max. Music Power (40 Watts Nominal) (with Network)
- Frequency Response: 2,500Hz 30kHz
- Sensitivity: 90dB (1W/1m)
- 4Ω Rated

TS-T110

120W MAX.

7/8" Component Hard Dome Tweeter



FEATURES

- 7/8" PPTA Hard Dome Tweeter with Strontium Magnet and Magnetic Fluid
- In-Line -6dB/Oct. Capacitor for Tweeter Protection
- Surface or Flush Mounting Capabilities **SPECIFICATIONS**
- 120 Watts Max. Music Power (40 Watts Nominal) (with Included Crossover)
- Frequency Response: 2,500Hz 30kHz
- . Sensitivity: 90dB (1W/1m)
- 4Q Rated

	Size	Max. Music Power (Nominal)	Frequency Response	Sensitivity (1W/1m)	Imped- ance	Mounting Depth	Cut-Out Dimensions
TS-A6990R	6"x9"	400W (80W)	25Hz - 32kHz	93dB	4Ω	3-3/8" (87mm)	6" x 8-7/8" (153mm x 225mm)
TS-A940P	6"x9"	350W (80W)	25Hz - 30kHz	93dB	4Ω	3-3/8" (86mm)	6" x 8-7/8" (153mm x 225mm)
TS-A930P	6"x9"	240W (40W)	28Hz - 30kHz	93dB	4Ω	2-7/8" (73mm)	6" x 8-7/8" (153mm x 225mm)
TS-A6960R	6"x9"	220W (40W)	28Hz - 28kHz	93dB	4Ω	2-7/8" (73mm)	6" x 8-7/8" (153mm x 225mm)
TS-G950M	6"x9"	220W (40W)	28Hz - 32kHz	92dB	4Ω	2-13/16" (72mm)	6" x 8-7/8" (153mm x 225mm)
TS-A6880R	6"x8"	240W (50W)	30Hz - 30kHz	91dB	4Ω	2-1/2" (62mm)	7-1/2" x 5-1/4" (191mm x 133mm)
TS-A6870R	6"x8""	220W (50W)	30Hz - 28kHz	91dB	4Ω	"2-1/2" (62mm)	7-1/2" x 5-1/4" (191mm x 133mm)
TS-G6840R	6"x8"	150W (30W)	35Hz - 22kHz	90dB	4Ω	2-3/8" (59mm)	7-5/8" x 5-1/2" (191mm x 139mm)
TS-A5713	5"x7"	120W (40W)	35Hz - 24kHz	92dB	4Ω	2-1/4" (58.5mm)	7-1/4" x 5" (183mm x 126mm)
TS-A1780R	6-3/4"	240W (50W)	28Hz - 30kHz	91dB	4Ω	2-1/2" (62.5mm)	5-1/2" (139mm)
TS-A640P	6-1/2"	220W (50W)	30Hz - 30kHz	91dB	4Ω	2-1/4" (57mm)	5" (128mm)
TS-A630P	6-1/2"	180W (35W)	30Hz - 28kHz	90dB	4Ω	2-3/4" (44mm)	5" (128mm)
TS-G650M	6-1/2"	180W (35W)	35Hz - 28kHz	91dB	4Ω	1-11/16" (42.5mm)	5" (128mm)
TS-G1640R	6-1/2"	160W (30W)	35Hz - 22kHz	92dB	4Ω	1-5/8" (42mm)	5" (128mm)
TS-A530P	5-1/4"	160W (35W)	40Hz - 30kHz	91dB	4Ω	2-1/16" (46mm)	4-3/4" (121mm)
TS-G1340R	5-1/4"	130W (25W)	40Hz - 22kHz	91dB	4Ω	1-7/8" (46mm)	4-3/4" (121mm)
TS-A4670R	4"x6"	120W (20W)	45Hz - 30kHz	90dB	4Ω	1-3/4" (45mm)	3-3/4" x 6" (95mm x 153mm)
TS-G4640R	4"x6"	100W (20W)	45Hz - 22kHz	90dB	4Ω	1-3/4" (45mm)	4-7/8" x 2-7/8" (123 x 73mm)
TS-A1057	4"	100W (20W)	45Hz - 30kHz	90dB	4Ω	1-11/16" (42.8mm)	4" (102mm)
TS-G1040R	4"	100W (20W)	45Hz - 22kHz	90dB	4Ω	1-5/8" (43mm)	4-1/8" (106mm)
TS-A4103	4"x10"	120W (35W)	38Hz - 23kHz	91dB	4Ω	2-1/2" (64mm)	6-7/8" x 3-3/8" (175mm x 85mm)
TS-A878	3-1/2"	60W (15W)	60Hz - 28kHz	88dB	4Ω	1-3/8" (36mm)	3" (77mm)
TS-877	3-1/2"	40W (10W)	90Hz - 20kHz	88dB	4Ω	1-1/2" (37mm)	3" (77mm)
TS-MR2040	8"	200W (40W)	25Hz-30kHz	92dB	4Ω	2-15/16" (75mm)	7-5/16" (186mm)
TS-MR1640	6-1/2"	160W (30W)	30Hz - 30kHz	91dB	4Ω	2-3/16" (56mm)	5-1/8" (130mm)
TS-MR1600	6-1/2"	100W (25W)	30Hz - 20kHz	90dB	4Ω	2-3/16" (56mm)	5-1/8" (130mm)

* With 400Hz, -6dB/Oct. HPF; ** Without Crossover

TS-MR2040

200W MAX.

Nautica® Series 8" Marine-Use 2-Way Speaker

NEW FOR 2004





- White Water-Resistant IMPP Cone Woofer
- Water-Resistant Elastomer Surround
- Glass-Imide Voice Coil Bobbin
- Conex Damper
- 3/4" PI (Poly Imide) Reflex Horn Tweeter Design
- High-Quality Corrosion-Resistant Hardware
- Gold-Plated Tinsel Leadwire and Terminals
- Weather-Proof and Heat-Resistant Resin

TS-MR1640

160W MAX.

Nautica® Series 6-1/2" Marine-Use 2-Way Speaker

NEW FOR 2004





FEATURES

- White Water-Resistant IMPP Cone Woofer • Water-Resistant Elastomer Surround
- Glass-Imide Voice Coil Bobbin
- Conex Damper
- 1-1/8" PEI (Poly-Ether Imide) Dome Tweeter with Magnetic Fluid and Equalizer
- High-Quality Corrosion-Resistant Hardware
- Gold-Plated Tinsel Leadwire and Terminals
- Weather-Proof and Heat-Resistant Resin

TS-MR1600

100W MAX.

Nautica® Series

6-1/2" Marine-Use Dual-Cone Speaker

NEW FOR 2004





FEATURES

- White Water-Resistant IMPP Cone Woofer
- Water-Resistant Elastomer Surround
- Glass-Imide Voice Coil Bobbin
- Conex Damper • High-Quality Corrosion-Resistant Hardware
- Gold-Plated Tinsel Leadwire and Terminals
- Weather-Proof and Heat-Resistant Resin

AD-MR92

Nautica® Series Waterproof Marine Stereo Cover



FFATURES

- Fully Weatherproof Cover Designed **Exclusively for Marine Environment**
- Exclusive "Vertical Opening Locking Bubble"
- Stainless Steel Mounting Hardware (Included)

CD-MR70

NEW FOR 2004

Marine-Use Remote Control For Use with Wired Remote Ready Headunits.

Nautica Series

To us, "mobile audio" extends out onto water, and our upgraded Nautica Series marine speakers are



designed specifically for this application. They are water- and corrosionresistant, with magnets that are sealed away from moisture. Even the parts and terminals are marinized, for long life and great music.

AUDIO VIDEO ACCESSORIES

AD-GA10

NEW FOR 2004

Offset Installation Kit

For use with AVIC-N1, AVH-P7500DVD, AVH-P6500DVD and AVH-P6600DVD.

AD-RM6100G

Overhead Console Trim Ring (Grey)

For use with AVR-W6100.

AD-RM6100T

Overhead Console Trim Ring (Tan)

For use with AVR-W6100

CD-V61FM

Add-on FM Modulator

Compatible with any 2ch Audio Source.

CD-VS33

Video Switcher

Universal switcher with 3 A/V inputs, 3 video inputs, 2 headphone outputs with volume control and independent AV selector.

GEX-6100TV

TV Tuner

Compatible with AVR-W6100 only. Antenna included.

SE-IRM250

Wireless Headphones

IR wireless headphones for use with AVR-W6100 only

TS-CX7

Center Channel Speaker

Combine the high quality TS-CX7 with the AVH-P7500DVD for true surround sound

NAVIGATIONAL ACCESSORIES

CD-RV1

NEW FOR 2004

Remote for Rear Seat Entertainment

Allows rear seat passenger to control AVIC-N1's DVD playback functions. For use only with AVIC-N1.

CD-RGB26P

NEW FOR 2004

26-Pin RGB Connection Box

Required when connecting the AVIC-80DVD to 20-pin RGB components.

CD-RGB600

26-Pin RGB Cable (6 meter)

Required when connecting RGB output of AVIC-9DVD to AVH-P6400CD AVH-P6400 AVH-P7500DVD, AVH-P6500DVD or AVH-P6600DVD

CD-TS36

Voice Guidance Speaker with IR Sensor for AVIC-9DVD, AVIC-90DVD and AVIC-80DVD

For use with Non-Pioneer Displays (CD-RGB26P is also required for Non-Pioneer Displays.)

CNDV-21

AVIC-9DVD and AVIC-90DVD Update Disc

Allows for AVIC-9DVD and AVIC-90DVD to have enhanced touch screen features of AVIC-80DVD. Required for AVIC-9DVD and AVIC-90DVD to connect with Touch Screen Display. (AVH-P7500DVD, AVH-P6500DVD, AVD-W6210 and AVH-P6600DVD)

CD-VC1

NEW FOR 2004

Voice Command Pack

Package includes voice recognition mic and steering wheel remote. For use only with AVIC-N1

CD-SC300E

NEW FOR 2004

Trunk-Mount Extension System Cable (3m)

Allows connection of AVIC-N1 to a hide-away

CD-TS37GP

NEW FOR 2004

Navigation Guidance Speaker

Required when using the AVIC-N1 with a multi-channel processor. Navi commands broadcast through Guidance Speaker.

ND-BC1

NEW FOR 2004

Universal Rear View Camera

Features include high resolution, compact size and reversed-image capability.

AUDIO VIDEO/NAVIGATION CABLES

CD-AD600

NEW FOR 2004

Optical Digital Cable (6 meter)

Male-to-Male. Required when connecting Multi-channel Processor to Optical out components.

CD-30RGB

20-pin RGB Cable (3 meter)

Required when connecting RGB input of AVD-W6000 to AVIC-505, AVIC-9DVD, AVM-P7000R, AVM-P8000R, AVM-P9000R or GFX-P7000TV

CD-65RGB

RGB-to-RGB Interface Cable (6 meter)

Required when connecting RGB input of AVD-W8000 to AVIC-505 or AVIC-9DVD.

CD-AB300

AV-Bus Cable (3 meter)

Male-to-Male. For use with AVH-P7500DVD, AVH-P6500DVD and AVH-P6600DVD when connecting to XDV-P90

CD-AB301E

AV-Bus Extension Cable (3 meter)

Female-to-Male Extension Cable. For use with AV products

CD-AR600

AV Input Composite Cable (male DIN) (6 meter) with IR Repeater

For use when connecting additional source to AVR-W6100.

CD-IP601E

IP-Bus Extension Cable (6 meter)

Female-to-Male Extension Cable. For use with AV products

CD-RGB31E

20-pin RGB Extension Cable (3 meter)

Female-to-Male RGB Extension Cable. All 20-pin RGB Cables can be extended with this

CD-SE70

IR Remote Sensor

For use with SDV-P7 when installed in hideaway (under seat/trunk) locations. (6m)

REMOTE CONTROLS

Full Function Audio Video and Navi Remote

Necessary when using AVIC-80DVD with non-Pioneer or non-touch monitors.

CD-R600

Full Function Smart Remote Control

For use with remote ready IP-Bus Headunits and AVM-P7000R. (No Video Control)

CD-R7

DVD Remote with IR Sensor

For use with XDV-P90 when used in standalone mode

CD-R99

DVD/TV Tuner Remote Control

Works with all Pioneer DVD sources Main use for rear seat passenger.

CD-SR100

Steering Wheel Remote Control

For use with AVH-P6400CD, AVH-P6400, AVH-P6500DVD AVH-P6600DVD AVM-P7000R and all IP-Bus Source Units. With DVD NAVI Voice Controller.

CD-SR90

Audio Video Steering Wheel Remote

AVM Audio and DVD NAVI Voice Controller. For use with AVM-P9000R and AVM-P8000R.

IP-BUS EXTENSION CABLES

CD-IP600

IP-Bus Cable (6 meter)

Male-to-Male Extension Cable

CD-IP150

IP-Bus Extension Cable (1.5 meter)

Female-to-Male Extension Cable

SPEAKER GRILLES

UD-G305

12" Spoke Grille

For use with TS-SW124D, TS-W2000SPL, TS-W125C TS-W125DVC TS-W300R and TS-W34C

UD-G255

10" Spoke Grille

For use with TS-W1500SPL, TS-W105C. TS-W105DVC, TS-W250R and TS-W29C

MCD MAGAZINES

JD-1212S

12 Disc Magazine

For use with FM and Straight 12 Disc. Changers, 1996 to current.

JD-612V

6 Disc Magazine

For use with XDV-P90, FM and Straight 6 Disc Changers, 1996 to current,

JD-T1212

12 Disc Magazine

For use with FM and Straight 12 Disc Changers, 1995 and earlier.

6 Disc Magazine

For use with FM and Straight 6 Disc Changers, 1995 and earlier.

AUXILIARY INPUT ADAPTERS

CD-RB20

IP-Bus-to-RCA Adapter

Allows connection of external audio source and MCD player to IP-Bus headunit.

CD-RB10

IP-Bus-to-RCA Adapter

Allows connection of external audio source to IP-Bus headunit.

DICTOR DISTAL are registered trademarks of Dolby Laboratories. des is a registered trademark of Digital Theater Systems, Inc.

Pioneer Electronics Inc. proudly supports and encourages you to the International Auto Sound Challenge Association (IASCA), Consumer Electronics Association (CEA), Mobile Electronics Certification Program (MECP) for installers and the Mobile Electronics Retailers Association (MERA).

PIONEER ELECTRONICS OF CANADA, INC.

300 Allstate Parkway, Markham, ON, L3R 0P2 Pioneer Customer Satisfaction Department: 1-877-283-5901

Published 2004 by Pioneer Corporation. Copyright by Pioneer Corporation. All Rights Reserved. Note: Specifications and design subject to modification without notice.

Product colors and illumination may differ in photographs from actual appearance, due to effects of printing and photography.

Pioneer sound.vision.soul

