

 $\Theta = \Theta$



2008 Spring Catalogue

Driving Mobile Media Solutions



Alpine does solutions.

Revolutionary solutions with cutting-edge technologies that make your drive pure joy. Listen to iPod® music and watch iPod® videos in your car. Keep your kids entertained with a full range of monitors, that connect to just about any available media source. Bring portable navigation inside and dock it directly to one of our systems. Use advanced processors that automatically customise your in-car sound like a pro. And fill your car with high-power, top-quality sound.



Take Your iPod® for a Drive

Want to bring your iPod® into your car? We've got a wide variety of solutions, starting off with the iDA-X100. And if you want to upgrade your sound, Alpine has many head units that can be equipped with IMPRINT Sound processing, for music reproduction close to the original.





Wow Your Riders

Alpine covers all your entertainment options, keeping all your passengers happy during the ride. The IVA-W205R lets you play DVDs and upgrade to other sources - even iPod® movies - while our lineup of overhead and rear seat monitors make sure all your riders stay satisfied.





Guide Your Ride

Navigation

We've got what it takes to get you to your destination in comfort, safety and style. Our Blackbird PMD-B200P hand-held navigation system docks directly into the IVA-W205R, giving you the best of both worlds – portable convenience with full-featured route guidance and in-dash control.



Stay Connected

Communication

Alpine has versatile connectivity solutions for every vehicle. Bring your iPod® along for the drive with our new eX-10 and get Bluetooth phone capability with hands-free operation and caller number display - without having to replace your factory radio.



Drive Safe, Drive Sure

We've got a wide range of products to make sure your drive is comfortable and safe as well. Our HCE-C200R multi-view rear camera system and the HCE-C200F front camera extension lets you see the area around your car, helping you park in tight spots and navigate narrow roads and 'blind' corners.





Take Your iPod[®] for a Drive

The world's first head unit designed for iPod[®] is back – and now available in three different models. Featuring even easier and more intuitive controls, and many new, cool features.

Introducing the ultimate iPod[®] solution and the successor to the award-winning iDA-X001. This new iPod[®] controller provides seamless control of all your favourite media sources in your vehicle.



ida-X100

DIGITAL MEDIA RECEIVER

4 x 50W High Power Amp
 USB connection for iPod (iPod classic 56/6G, iPod nano 16-3G), selected MP3 players using MTP protocol or USB thumb drives
 Full Speed connection for iPod touch and previous iPod models with dock connector
 2.2" high resolution TFT display
 IMPRINT Ready
 2.4-Bit DAC
 Buetooth Ready
 Double-Action Encoder
 Quick Search
 Ai-NET
 Steering Wheel Remote Control Ready
 Vehicle Display Interface Ready
 2 illumination colours selectable (blue/red)
 3 PreOuts
 2 Prelns for PXA-H100
 MP3/AAC/WMA Playback
 Remote Ready
 CD Mechanism-less design

See Your Music

)))(((

MPRINT

With its three viewing modes, advanced search functions, and super-highresolution display – plus a cool clock and calendar – the iDA-X100 is the best and easiest way to use your iPod in your car.

Best Possible In-car Sound with IMPRINT

Connect our PXA-H100 IMPRINT Sound Processor, to eliminate any acoustical

distortion in your vehicle cabin and upgrade to awesome sound quality.





Alpine Reinvents the Wheel

Selecting your iPod songs is exceptionally quick and easy with the large display and the all new double-action encoder.



All-digital Connection Connect your iPod via USB for ultra-fast, all-



digital data transfer – for the best sound quality possible, and instant access, including album artwork and song information.

MI PINE



Easy control, super-fast music search and great sound – plus optional IMPRINT Sound tuning – make the iDA-X200 perfect for iPod[®] users.

DIGITAL MEDIA RECEIVER

• 4 x 45W High Power Amp • USB connection for iPod (iPod classic 5G/6G, iPod nano 1G-3G), selected MP3 players using MTP protocol or USB thumb drives • ID3 tag index search for USB thumb drives • Full Speed connection for Pod touch and previous Pod models with dock connector • LCD display (3-colour) • IMPRINT Ready • Bluetooth Ready • Double-Action Encoder

Quick Search

Ai-NET

Steering Wheel
Remote Control Ready

PreOuts

PreOuts

Preouts

Control Ready

Co PXA-H100 • MP3/AAC/WMA Playback • Remote Ready • CD Mechanism-less design

	איידי iPod אור דופע ק
AD510	

The iDA-X300 is an exceptional value for iPod[®] users who want to connect their favourite media sources as well.

iDA-X300 DIGITAL MEDIA RECEIVER

• 4 x 45W High Power Amp • USB connection for USB thumb drives • ID3 tag index search for USB thumb drives • Full Speed connection for all iPod models with dock connector • LCD display • Bluetooth Ready • Rotary Encoder • Quick Search Ai-NET • Steering Wheel Remote Control Ready • 1 PreOut • MP3/AAC/WMA Playback • Remote Ready • CD Mechanismless design





Get Up to Full Speed

Our Full Speed connection lets you use older model iPods and still get super-fast data access and top-quality sound. Simply connect the KCE-422i cable

and enjoy all your iPod music in the car!

Works With Other MP3 Players

The built-in USB interface lets you connect and control selected MP3 players* (MTP standard) as well as USB memory sticks, enables

convenient alphabetical ordering** and search functions, and provides Digital Rights Management (DRM10)* compatibility. * iDA-X100/-X200 only ** iDA-X200/-X300 only



Bluetooth Ready Bluetooth mobile phone users can

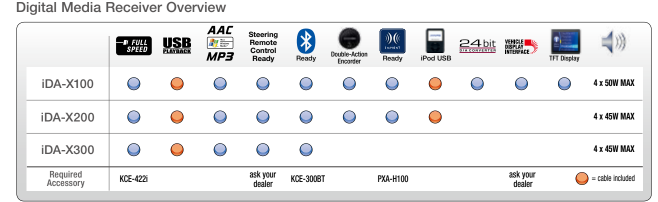
🚯 Bluetooth°

add on the KCE-300BT Bluetooth Module, and connect to any of our Digital Media Receivers for hands-free mobile phone operation.



Not Forgetting CD and DVD Fans

Connect the DHA-S690 DVD/CD Changer or CHA-S634 CD Changer, and play up to six CDs - with easy control from the head unit. See pages 11 and 28 for more information.



* Latest generation iPods (Pod nano 3rd generation, iPod classic and iPod touch) are only partially supported as of December 2007. Please ask your Alpine dealer for more information on functionality and latest firmware status.

iPod[®] Solutions for Any Vehicle

The eX-10 lets you easily connect an iPod[®] to your original car stereo – giving you built-in Bluetooth phone operation, full control over your iPod[®] including Quick Search and a cool dash-mount display.

The easiest way to integrate your iPod[®] into your car stereo system – and get Bluetooth phone operation!

eX-10

ADVANCED iPod[®] CONTROLLER WITH Bluetooth

• 2.4" high-resolution TFT display • Full Speed connection for all iPod models with dock connector • Built-in high quality FM transmitter • Works with any car radio • Quick Search • 3 viewing modes for iPod playback • Album artwork display • Built-in Bluetooth module for hands-free phone operation • Compatible with many Bluetooth enabled mobile phones • Caller's voice heard through vehicle speakers • Caller number display • Audio Streaming Ready • AUX output (mini-jack) • Included wireless remote control, wire harness, power adapters for cigarette lighter socket and microphone





Ready, Set, Go!

Everything about the eX-10 is simple and easy, including setup. Just put the monitor on your dashboard (no tools needed!), plug it into the cigarette lighter socket, then connect your iPod with the included cable – and you're ready to go!

Works With Any Radio

The innovative eX-10 features a built-in, top-quality FM transmitter, that broadcasts the iPod signal straight to your factory car radio. The result? Great sound quality and full integration of the iPod into your vehicle.

Stay Connected With Bluetooth

Built-in Bluetooth capability gives you wireless, hands-free operation of your Bluetoothenabled phone, plus caller number display, and even streaming music playback.

The iPod® Edge

The eX-10 and its high-resolution display provides three different viewing modes, including album artwork display, and gives you advanced Quick Search features. The Full Speed connection means you can access all your iPod songs and info instantly!

кwе-155В

FM ANTENNA SPLITTER FOR eX-10 • For use in countries that restrict usage of FM transmitters







to audiobooks and podcasts, too. It's the perfect solution for bringing the iPod into an existing mobile multimedia system.

Watch Your iPod[®] – In Three New Ways



Album Artwork Display

Mobile Media Stations

If you've got a previous generation MMS that doesn't have iPod connectivity, this is the perfect upgrade. You can enjoy all your iPod music and videos in the car, and have comprehensive, easy control over them via Touch Screen operation.



Rear Seat Monitors

Do you have iPod movies and podcasts your kids want to watch in the car? The KCE-425i plugs in easily to Alpine rear seat and overhead monitors. The supplied remote control and easy-to-use interface make it simple for kids to use. Or get a touch screen monitor, and enjoy touch operation.



Factory Stereo System

If you've got a factory system with a colour display that you don't want to replace, the KCE-425i (combined with an optional third-party interface) lets you play iPod music and videos in the car. It's also an ideal upgrade for those who have the versatile Alpine VehicleHub or VehicleHub Pro system.

Go



Awesome Sound for Your iPod®

Transform your car interior with Alpine's world famous IMPRINT Sound, and get all the music close to the original – for your iPod® and your CDs.

The CDA-9886R is built especially to handle the widest variety of sources, including your iPod[®], USB memory sticks, CDs – even Bluetooth phones.

CDA-9886R

CD RECEIVER / USB AND iPod® CONTROLLER

4 x 50W High Power Amp
 CD-R/-RW/MP3/AAC/WMA Playback
 USB connection for USB thumb drives
 Full Speed connection for iPod touch, iPod nano and all iPod models with dock connector
 BioLite Display
 IMPRINT Ready
 Auto Volume
 Bluetooth Ready
 Full Speed AUX input
 Quick Search
 Ai-NET
 Illumination colours selectable (blue/red)
 Steering Wheel Remote Control Ready
 Vehicle Display Interface Ready
 3 PreOuts (4 volt)
 2 PreIns for PXA-H100
 Remote Control Included



Your iPod® at Full Speed

Full Speed lets you use convenient Quick Search and Percentage Search features to browse your iPod music collection fast and easily. Full Speed also means excellent iPod sound in your car. Connect to all the latest iPod players too, as well as older models equipped with a dock connector.

Plays Music From USB Memory Sticks

You can also connect any USB memory stick containing music data. The head unit automatically picks out just your music files from the data on the stick, and provides convenient file and folder search functions so you can find your songs quickly and easily.

Bluetooth Phone Ready

Bring your Bluetooth phone into the car, too. All our head units are Bluetooth ready; just connect the KCE-300BT Bluetooth Interface and get full operation of your Bluetooth-compatible mobile phone – without having to take your hands off the wheel.



Built-in USB

You can connect your USB memory stick on the back of the unit, or store it safely away from damage or theft in the glove compartment (requires KCE-220UB USB Extension Cable).





and CDs

CDA-9884R CD RECEIVER / USB AND iPod® CONTROLLER

 4 x 50W High Power Amp • CD-R/-RW/ MP3/AAC/WMA Playback • USB connection for USB thumb drives • Full Speed connection for iPod touch, iPod nano and all iPod models with dock connector • 2-line LCD Display
 IMPRINT Ready • Bluetooth Ready • Full Speed AUX input • Quick Search • Ai-NET • 4 illumination colours selectable (blue/green/ red/amber) • Steering Wheel Remote Control Ready • Vehicle Display Interface Ready • 3 PreOuts (4 volt) • 2 Prels for PXA-H100 • Remote Control Ready



Experience True IMPRINT Sound

Alpine's amazing new IMPRINT Sound technologies have overcome all acoustic problems in the cabin – tuning your car interior's sonic environment to perfection and letting you hear music just as the artist intended.



IMPRINT Sound is a stunning new suite of sound processing technologies that let you sit in the producer's

chair and hear music exactly as it was meant to be heard. It delivers sonic accuracy never before available in the car, and utilises sophisticated professional sound tuning technologies, including MultEQ, that measure your car's acoustics and process the sound – precisely and automatically! The CDA-9886R and CDA-9884R are IMPRINT Ready – simply connect our PXA-H100 processor and get full IMPRINT Sound in your car, easily and inexpensively. Using a laptop computer, your dealer can acoustically tune up your car in just minutes and with guaranteed optimum results.



PXA-H100

IMPRINT SOUND PROCESSOR

Works with all IMPRINT Ready head units
 Audyssey MultEQ Sound Optimisation • 24-Bit DAC
 MediaXpander • 3 PreOuts (4 volt) • 7-band graphic
 EQ • 5-band parametric EQ • 3-way/ 2-way crossover
 6-channel digital time correction • Subwoofer phase
 selector • Ai-NET • IMPRINT sound calibration requires
 KTX-H100 – Ask your dealer for more information



Features built-in IMPRINT Sound processing – everything you need to experience music the way the artist intended.



4 x 60W High Power Amp • CD-R/-RW/MP3/AAC/WMA Playback • Audyssey MultEQ built in • Full Speed connection for iPod touch, iPod nano and all iPod models with dock connector • BioLite Display • Bluetooth Ready • Full Speed AUX input • Quick Search
 Ai-NET • 4 illumination colours selectable • Steering Wheel Remote Control Ready • Vehicle Display Interface Ready • 3 PreOuts (4 volt) • Remote Control Included • IMPRINT sound calibration requires KTX-100EQ – Ask your dealer for more information





MPE/WMA/AAL

VEN/

iPod .

17 Days

NHS 2 - 3 PTY

-24

CDE-9882Ri CD RECEIVER / USB AND iPod® CONTROLLER

• 4 x 50W High Power Amp • CD-R/-RW/MP3/AAC/WMA Playback • USB connection for USB thumb drives • Full Speed connection for iPod touch, iPod nano and all iPod models with dock connector (cable included) • 2-line LCD Display • Bluetooth Ready • Full Speed AUX input • Quick Search • 2 illumination colours selectable (blue/ red) • Steering Wheel Remote Control Ready • 3 PreOuts • Remote Control Ready

iPod Full Speed cable included

CDE-9880R CD RECEIVER / USB AND iPod® CONTROLLER

/////ALPINE

6

DISCH

500

4 x 50W High Power Amp
 CD-R/-RW/MP3/AAC/
 WMA Playback
 USB connection for USB thumb drives
 Full Speed connection for iPod touch, iPod nano
 and all iPod models with dock connector
 2-line LCD
 Display
 Bluetooth Ready
 Full Speed AUX input
 Quick Search
 2 illumination colours selectable
 (green/amber)
 Steering Wheel Remote Control Ready
 3 PreOuts
 Remote Control Ready



ALPINE ALPINE

CDE-9874RR CD RECEIVER / iPod® CONTROLLER

 4 x 45W High Power Amp • CD-R/-RW/MP3 Playback
 Full Speed connection for iPod touch, iPod nano and all iPod models with dock connector • Front AUX input (mini jack) • LCD Display • Bluetooth Ready • Full Speed AUX input • Quick Search • Steering Wheel Remote Control Ready • 2 PreOuts • Rotary Encoder



CDE-9872R CD RECEIVER / iPod® CONTROLLER

• 4 x 45W High Power Amp • CD-R/-RW/MP3 Playback • Full Speed connection for iPod touch, iPod nano and all iPod models with dock connector • Bluetoth Ready • Full Speed AUX input • Quick Search • Steering Wheel Remote Control Ready • 1 PreOut





DVA-9965R DVD TUNER

• DVD-R/-RW/CD-R/-RW/WMA/MP3 Playback • Bass Engine Pro • GlideTouch control • Vivid BioLite Display • Amp-less design • 24-bit DAC • Quick Search • Dolby Digital and DTS Playback • Multicolor Illumination • MediaXpander • 3 PreOuts (4 volt) • Steering Wheel Remote Control Ready • Vehicle Display Interface Ready • Ready for iPod with KCA-4201 • Optical output

Three Popular Classics



DVA-9861 Ri DVD RECEIVER / iPod[®] CONTROLLER • 4 x 50W High Power Amp • DVD-R/-RW/CD-R/-RW/WMA/MP3 Playback • Full Speed connection for iPod (cable included) • 24-bit DAC • Quick Search • Dolby Digital and DTS Playback • 2 Illumination colours selectable (blue/red) • Media/spander • 3 PreOuts (4 volt) • Steering Wheel Remote Control Ready • Vehicle Display Interface Ready • Optical output



CDA-9812RB CD RECEIVER

 4 x 60W High Power Amp • CD-R/-RW/MP3/WMA Playback • Bass Engine Pro • MediaXpander • Motorised Swing Face • Quick Search • AI-NET • Steering Wheel Remote Control Ready • 3 PreOuts (4 volt) • Remote Control Included

Add On and Build Up Your System

Alpine offers a wide variety of add-on components and products to give you even more features, functions and convenience.

KCE-300BT Bluetooth INTERFACE Hands-free operation with compatible Bluetooth phones Connects through Full Speed connection





Steering Wheel Remote Control Ready

Control over your new Alpine system is always in reach with this convenient feature. You can upgrade to an Alpine head unit, yet still have the convenience and familiarity of using your existing steering wheel remote controls.

Head Unit Model Overview

KCE-422i

Î

Ь

KCE-236B FULL SPEED TO MINI-JACK ADAPTER • For connecting a portable MP3 player or similar to a Full Speed Head Unit



• To connect a portable MP3 player or similar to an Ai-NET Head Unit

KCE-220UB USB EXTENSION CABLE



CHA-S634 6-DISC CD / MP3 CHANGER • Ai-NET Control • Mounting Angle 0°-90°

Vehicle Display Interface Ready

Get a new head unit, and still keep your display! Whatever car you own, Alpine has an interface that lets you see information from your iPod and other sources, including RDS information and other important settings.



	FULL SPEED	MP3	Steering Remote Control Ready	Ready	Rotary Encoder	USB Playback	AAC	⊠ ⊡•NET	VEHICLE	Beady	Bilite	())
CDA-9887R	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	Requires KCA-620M	\bigcirc	\bigcirc	\bigcirc	inside	\bigcirc	4 x 60W MAX
CDA-9886R	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	4 x 50W MAX
CDA-9884R	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc		4 x 50W MAX
CDE-9882Ri	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc					4 x 50W MAX
CDE-9880R	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc					4 x 50W MAX
CDE-9874R/RR/RB	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc							4 x 45W MAX
CDE-9872R/RM	\bigcirc	\bigcirc	\bigcirc	\bigcirc								4 x 45W MAX
Required Accessory	KCE-422i		ask your dealer	KCE-300BT		KCE-220UB			ask your dealer	PXA-H100	C) = cable included

* Latest generation iPods (iPod nano 3rd generation, iPod classic and iPod touch) are only partially supported as of December 2007. Please ask your Alpine dealer for more information on functionality and latest firmware status.

Guide Your Ride

Two advanced components merge into one integrated navigation system. Just dock the PMD-B200P into the IVA-W205R and get portable navigation with a full-featured Mobile Media Station.



MOBILE MEDIA STATION

6.5" QVGA PulseTouch Display • 4 x 50W High Power Amp • DVD-R/-RW/MP3/WMA Playback • 24-Bit DAC • Built-in
PMD-B200P dock • Full Speed connection for all IPod models with dock connector • 1 AV Input / 1 AV Output • DVD-Audio 2ch
down-mix • Quick Search • Processor Control Ready • Optical output • 3 PreOuts • Bluetooth Ready • Reversing camera input
• Remote Control Ready • Steering Wheel Remote Control Ready • Vehicle Display Interface Ready

Direct Docking with PMD-B200P

The IVA-W205R is all ready to Dock 'n' Roll - with a built-in dock that lets you insert the PMD-B200P and equip your Mobile Media Station with navigation. All maps and menus are controllable from the large PulseTouch display, giving you the best of both worlds: portable convenience and operating ease.



Convenient PulseTouch Control

The large, high-resolution PulseTouch Display gives you full control over navigation menus and maps. Simply touch the on-screen buttons directly for quick, intuitive control of all operations and functions - including your music and DVD menus.

Your iPod® at Full Speed

Full Speed connection for your iPod means instant response and easy operation. The Quick Search and Percentage Search features let you browse your iPod music collection fast and easily, putting all your music at your fingertips.



Upgrade Your System

Give your passengers iPod video and convenient touch control with the KCE-425i. Upgrade to DVB digital TV for clear, high-quality TV broadcasts, install one of Alpine's multi-view camera systems, or equip the unit for hands-free Bluetooth mobile phone operation.

* Latest generation iPods (iPod nano 3rd generation, iPod classic and iPod touch) are only partially supported as of December 2007. Please ask your Alpine dealer for more information on functionality and latest firmware status.









PMD-B200P PORTABLE NAVIGATION SYSTEM

4" Wide Touch Screen Display
 Direct Docking with IVA-W205R
 Built-in Bluetooth module for hands-free mobile phone operation
 2D and 3D map display
 Turn-by-turn guidance selectable
 Split screen display
 Built-in TMC tuner with wide European coverage
 Broad European map coverage featuring NAVTEQ mapping data
 7 digit UK postcode search
 Card slot for SD or MMC cards
 Built-in MP3 music player with Quick Search

NAVTEQ V-TRAFIC Trafficmaster

For more information please visit: www.blackbirdnav.eu





Ready To Go Wherever You Go

Go wherever you want to go - Alpine and the PMD-B200P Blackbird will help you get there. This pocket-size navigation unit is the perfect travelling companion. Take it on a business trip, use it in a rental car, share it with your family – it provides all the guidance you need to get you safely to your destination.

Bluetooth Built-in

RKING

The PMD-B200P is ready to work with your Bluetooth-enabled mobile phone, giving you hands-



free calling - either stand-alone or when docked. Docking with the IVA-W205R also lets you hear the caller's voice from the car speakers and use the built-in mic.



Touch Screen Operation

The high-resolution 4" monitor not only gives you bright, sharp view of maps and menus, it lets you control everything by simply touching the on-screen buttons, for faster, easier operation and more fun, too.

Three Ways To Go

Three different guidance modes/displays provide even greater navigation convenience - showing just what you want to see, the way you want to see it.



Map Display



Turn-by-Turn Display



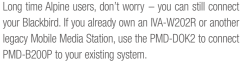
Split Screen Display







Available summer 2008 PMD-DOK2 DOCKING STATION FOR PMD-B200P • Enables docking of PMD-B200P to a Mobile Media Station without Direct Docking feature



Compact Size, Complete Control

DVD

Our compact 1DIN Mobile Media Stations give you full control over your entire system, large displays, plus a wealth of advanced entertainment features.



This comprehensive yet compact Mobile Media Station gives you surround sound capability and iPod[®] control, plus PulseTouch Display operation.

IVA-D105R

MOBILE MEDIA STATION

• 6.5" QVGA PulseTouch Display • 4 x 50W High Power Amp • DVD-R/-RW/ MP3/WMA/AAC/DivX Playback • 24-Bit DAC • Built-in Dolby Digital, Dolby Pro Logic II and DTS decoder • Motorised display • Full Speed connection for all iPod models with dock connector • 1 AV Input / 1 AV Output • DVD-Audio 2ch downmix • Quick Search • Processor Control Ready • Optical output • 6ch PreOut • Bluetooth Ready • Reversing camera input • Remote Control Ready

MP3

DVD-Audio



Your Personal Mobile Cinema

Featuring DVD playback plus built-in Dolby Digital and DTS decoders, the IVA-D105R gives you virtually everything you need right out of the box to turn your car into a mobile cinema!



Your iPod® at Full Speed

Get super-fast data access and topquality sound. Full Speed connection is also compatible with previous iPod models – for accessing all your songs, podcasts and audiobooks, too.

	0.000
/////	1LPINE
Not Stor	A DECEMBER OF THE OWNER OWNER OF THE OWNER
	Vices new Addition of the sector of the sector
	Unit Certific
The second se	AND THE OWNER OF
Manager 1	and the second distances of th

Navigation Touch Control

Connect the NVE-N099P DVD navigation system and get full touch control over navigation functions and data entry, with the on-screen virtual keyboard and other controls.

PulseTouch Display Convenience

The large, clear and bright display features on-screen buttons with tactile feedback – enabling quick, intuitive control of all functions, including total system control over your iPod as well as DVD menus.

* Latest generation iPods (iPod nano 3rd generation, iPod classic and iPod touch) are only partially supported as of December 2007. Please ask your Alpine dealer for more information on functionality and latest firmware status.



(#11Poc			
Algebras Beat	Selection		
61 10/13	0.7167		
61. 15		175	2
T TOTAL		-	
-	101.04		



If you're looking for the most accurate, most feature-filled, most comprehensive navigation system, **DV** your search is over. Alpine leads the way in navigation, and this is our best system ever.



NVE-N099P

DVD CAR NAVIGATION SYSTEM

 28 Western and Eastern European Countries covered on DVD*
 Built-In TMC Tuner providing Advanced TMC Functions for 11
 European Countries* • TMC Event List and Event Voice • High Quality Voice Guidance in 12 Languages* • 3D Motorway Junction Guidance in 12 European Countries* • Lane Guidance in large Cities* • Compatible with PulseTouch Displays and Touch Screen Monitors • Integrated Gyro Sensor • Remote Control included
 * For detailed information, visit: www.alpine-europe.com



Fast and Accurate

Powerful navigation processor performs complex calculations in just seconds. No waiting, unrivaled accuracy – you're always given the best route.

NVD-**Z004**

SMART MAP PRO NAVIGATION SOFTWARE

3D Landmark Icons

Alpine helps you recognise the on-screen navigation 'landscape' with 3D Landmark lcons for many major buildings and famous sights.

Smart City Map

Distinguishes between types of streets and shows their names, making it much easier to see where you are and follow your route.



Large POI Database

Huge database includes hundreds of thousands of POIs (Points Of Interest) all over Europe – hotels, restaurants, sightseeing spots and much more.

Intersection Zoom

8888

Shows a close-up of the upcoming intersection so you can drive with greater confidence.

3D View

Shows the area ahead as if seen from an elevated position for easy understanding, and includes zooming for more details.



Comprehensive TMC Coverage

Get TMC throughout Western Europe, with Traffic Vision (alerting to conditions ahead), Highway Mode (upcoming restaurants, parking, etc.), and Dynamic Route Guidance (automatic route changes when TMC detects trouble).

3D Motorway Junction Guidance

Shows junctions in a 3D view beforehand, ensuring you make the right turn. A Dual Display feature lets you choose two different displays for viewing.



3D Motorway Junction Guidance

IVA-D310RB MOBILE MEDIA STATION

• 7° 0VGA PulseTouch Display • 4 x 50W High Power Amp • DVD-RV-RW/MP3/WMA Playback • 24-Bit DAC • Motorised display • MediaXpander • Ready for iPod with KCE-425i • 1 AV Input / 1 A/V 0utput • Quick Search • Processor Control Ready • Optical output • 3 PreOuts • Visual EQ • Vehicle Display Inteface Ready • Remote Control Ready • VPE-S431 Video Switcher / Expansion Module Ready







Ultimate Factory System Upgrade

Are you getting everything you want out of your factory system? If not, Alpine gives you a great and easy way to build up your system for new features and better sound – and still keep your factory system intact.



Upgrade your current system for greater versatility, stay on top of the latest media and sources, and get easy, comprehensive control.

VPA-B222R

VEHICLEHUB PRO

Full System Control with the ORB

VehicleHub Pro is the best way to equip your car with the latest components and greatest sound – and still keep your factory system's looks and functionality. Add any entertainment or navigation source you want, and control all your new components with the unique, easy-to-use ORB controller.

IIIAANE



Fits Many Vehicles

Alpine has multimedia interfaces that let you connect the VehicleHub Pro to a wide range of factory head units having a builtin video display.

<RTN>

SELEC

iPod

DVB-T

a - a - a -

EXT-DVD

01:23

RTH



Upgrade to More Features, Better Sound

Add DVD navigation, digital TV, and other sources such as DVD or MP3, with the DHA-S690 DVD/CD Changer. Connect and control your iPod with the KCE-425i interface – then listen to your music and even watch iPod videos on your system. Add amps, speakers, subwoofers and audio processors as well, to get the biggest and best sound you can have in your car.









Want to add more sources to your system? Here's an affordable and highly flexible source manager that lets you connect virtually any source you want, and keep your system intact.

VehicleHub

VPA-B211P VEHICLEHUB

Ai-NET Input
 NAVI RGB Input and NAVI MIX
 1 A/V Output and 2 A/V Inputs
 Dedicated Rear View Camera Input with Automatic Switching Function
 VPE-S431 Video Switcher / Expansion Module Input
 Included Remote Eye and Remote Control

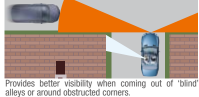
ntact.

Drive Assist Camera Systems

Alpine has helpful components that aid you in your daily driving. Our Drive Assist Camera Systems let you see what you can't see, such as objects in your 'blind spots' – making it easier to park, reverse and manoeuvre in tight spaces. Add on a front extension kit to monitor the front of the vehicle as well.



• Ultra wide angle camera with mounting kit e 4 viewing modes: corner view, top view, panorama view, rear view • Includes control switch and black-box





Lets you see right in front of your car to help in parallel parking and other situations.

HCE-C200F MULTI-VIEW FRONT CAMERA EXTENSION KIT • Requires HCE-C200R for operation • 3 viewing modes: corner view, top view, panorama view • Includes mounting kit

нсе-**С100**

REVERSING CAMERA • Super-Compact design for easy installation • Wide 138-degree Field of View • Size: 23.3mm x 23.4mm x 22.6mm



DVB Digital TV Tuners

Sharp, Noise-free Digital TV Reception

Alpine's DVB Digital TV Tuners deliver exceptionally clear picture quality and improved reception of high-quality digital TV broadcasts – and include convenient Auto Scan and Smart MFN functions for consistent reception.





TV RECEIVER (DVB-T) • Multi Language On Screen Display • Auto Search • EPG/Tele Text • 2 Ch

Antenna Diversity System • Remote Control Included • 1 AV Input • S-Video Output • DVB ID Number 4314 • Remote Out cable



TV RECEIVER (DVB-T) • Multi Language On Screen Display • Auto Search • EPG / Tele Text • 2 Ch Antenna Diversity System • Remote Control Included • 2 x ROA Connectors for A/V Input • Cl slot • DVB ID Number 3610 KAE-205DV ACTIVE DVB-T SCREEN ANTENNA SET • Full VHF and UHF Reception (40-800MHz) • Amplification +16dB • Two 5m cables with Angled F-Type Plugs

KAE-210DV ACTIVE DVB-T ANTENNA SET

 \bullet Full VHF and UHF Reception (174-230MHz, 470-863MHz) \bullet Low Noise Amplifier \bullet 5m cable with F-Type Plugs \bullet LED Power Indicator \bullet GSM Filter

Trademark of the DVB Digital Video Broadcasting Project (1991-1996)

Analogue TV Tuners



MOBILE TV-TUNER (PAL) • Auto Memory • 4 Ch Antenna Diversity System • Remote Control Included • Two RCA Connectors for AV Input • Headphones Output • Antenna Included



TUE-T252TX MOBILE STEREO-TV TUNER (PAL/SECAM)

Multi Language On Screen Display • Auto Memory • Tele Text • 4 Ch Antenna Diversity System
 Remote Control Included • RCA Connectors for AV Input • Antenna Included

Make Any Car Sound Like an

No matter what your vehicle, you can fine-tune the acoustics to get the most accurate sound possible in your car. IMPRINT Sound gives you all of the music, virtually identical to the original.

Advanced acoustic correction and precise signal processing that cancels out in-car distortions – restoring the sound and improving the performance of any factory audio system.



PXE-H650

SYSTEM INTEGRATION AUDIO PROCESSOR

Advanced factory audio system integration and tuning processor
 High/Low level, Auto-Ranging & Auto-Summing input • 24-Bit
DAC • AntEQ sound correction • Audyssey MultEQ XT sound
optimisation • Time Correction, Phase Correction, Parametric EQ &
HP/BP/LP/Subsonic filters



All-in-one Solution

In the past, upgrading a factory radio to make a top-notch system required three devices: a level converter, and two processors, one to cancel the factory settings and the second to make new settings. The PXE-H650 does all of those jobs AND vastly improves the sound quality – inexpensively, too.

Audyssey MultEQ

The core of Alpine's IMPRINT technology is Audyssey MultEQ – a sophisticated processing system that corrects the acoustical problems in the car that conventional processors can't fix, for professional sounding clarity and imaging.



Connects to Any Factory Radio

Processing the factory radio signal requires conversion of the signal, a potentially complicated process. The PXE-H650 is capable of handling a wide range of input levels, from speaker level to pre amps, allowing you to easily connect to any factory radio system.



Awesome Result in Minutes

Even with its ultra-sophisticated technology, the PXE-H650 is remarkably easy to use, and makes your car sound perfectly tuned – as if a professional spent days working on it. Yet with IMPRINT, you can have the best sound possible in your car – in just minutes!







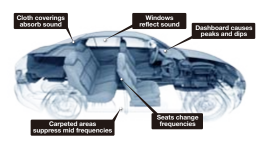


Alpine

Acoustical Challenges in the Vehicle

The Music You Expect to Hear

You love music and you know good sound when you hear it. When you play your music on an audio system, you expect to be able to hear it with all the power, clarity and subtle expressive nuances of the original. Unfortunately, nothing dashes those expectations more thoroughly than the sonic environment of the car.

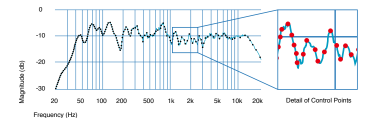


driver quickly created and the second secon

Poor Acoustics in the Car

The car interior is full of materials that actively distort and degrade the sound. Windows amplify and reflect high frequencies. Seat and dashboard coverings change certain frequencies. Carpets absorb and suppress mid frequencies. These problems are far too complex to be solved by simple equalisation. In addition, since the speakers are located at different distances from the listeners, the sound stage created in the car is unbalanced and asymmetrical.

IMPRINT Sound Optimisation



Getting the Sound Right

JDYSSEY

MULTEO

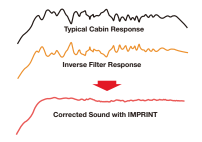
The acoustical problems inside the car are overwhelming, and no system has

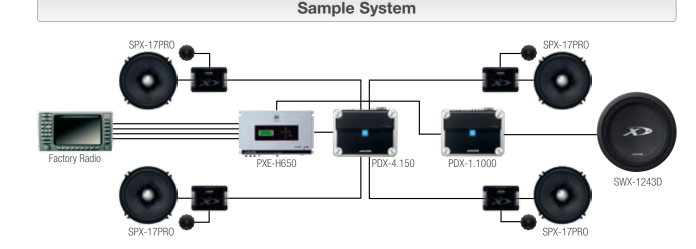


been able to truly correct them – until now. Alpine's sophisticated IMPRINT Sound technologies, including AntEQ and MultEQ, provide a hardware/software combination that not only solves these problems, but actually improves the sound stage, tonal balance and definition – automatically, in a matter of minutes!

The Technology behind IMPRINT Sound

Behind the innovative IMPRINT Sound processing is a key technology called MultEQ. It analyses the acoustic characteristics of your car interior, and then creates a set of equalisation filters to correct for frequency response and time delay problems for each speaker in your car. MultEQ applies processing to over 500 specific frequencies in the audio spectrum, correcting the sound to perfectly match your listening environment with incredible precision. The result is that everyone in the car hears the music with superb clarity and imaging.





Enormous Power and Superior

Alpine has a full lineup of outstanding sound system solutions that provide huge power with top-of-the-line sound quality – high-end amp and speaker systems to transform your in-car entertainment experience.

Enormous Power in a Compact Size

Designed for the audio enthusiast, the ultra compact PDX series amplifiers deliver enormous power output and sound quality while operating at 90% efficiency.



switch-mode

High Power, High Sound Quality

PDX amplifiers deliver exceptionally accurate, clear sound with high power. The advanced power supply, Class-D design, and switch-mode digital amplification allow these amps to stay extremely efficient at all power levels.



Small Footprint

For all the sound they put out, the PDX amps are incredibly compact – packing huge amount of power in a tiny amount of space for maximum installation flexibility.



Stack 'em Up

The PDX amplifiers feature a smart, unique stacking design, allowing them to be stacked vertically on top of one another – and save space in your car.

		PDX- 1.1000	PDX- 1.600	PDX- 4.150	PDX- 4.100	PDX- 2.150
(C)	Output Channels	Mono	Mono	4 Channels	4 Channels	2 Channels
	Max Power Output [@14.4V]	1 x 2200W	1 x 1500W	4 x 220W	4 x 200W	2 x 220W
	RMS Power Output [@14.4V 1%THD]	1 x 1000W (2/4Ω)	1 x 600W (2/4Ω)	4 x 150W (2/4Ω) 2 x 300W (4Ω)	4 x 100W (2/4Ω) 2 x 200W (4Ω)	2 x 150W (2/4Ω) 1 x 300W (4Ω)
	Amplification Circuit	Class-D	Class-D	Class-D	Class-D	Class-D

Common Features • Switch-Mode Digital Topology (Full Range models only) • Ultra Efficient, Compact Design • Stacking Installation Ready • Low Resistance, High Current Speaker Terminals







Sound

Step up to the best. The Type-X Series speakers and subwoofers utilise our top technology to give you the highest possible quality sound in your car.



Type-X PRO Series

Alpine's top-of-the-line Type-X PRO speakers provide flawlessly accurate, highly detailed reproduction of all types of music, with an ultra-high-end woofer, a ring radiator tweeter and an audiophile-grade network for ultimate sonic customisation.

	Peak Power	RMS Power	Nominal Impedance	Frequency Response
SPX-17PRO 6-1/2" (16.5cm) COMPONENT 2-WAY SPEAKER	300W	100W	4Ω	35Hz-60kHz
SPX-13PRO 5-1/4" (13cm) COMPONENT 2-WAY SPEAKER	240W	80W	4Ω	40Hz-60kHz

Common Features

Cross-Cut Woofer Cone

Non-Resonant Suspension Coupling

1.25"
Ring Radiator Tweeter

Audiophile-Grade Network with compact design Allows for hundreds of possible tuning settings
 Bi-amping capability





Component or Coaxial - Have It Your Way Includes a special centre tweeter bridge that lets you easily turn your component speaker into a coaxial for greater installation flexibility.



Type-X Reference Series

This series gives you Type-X quality in a more affordable system, with a reference woofer, ring dome tweeter and a reference-grade network for making detailed system settings.

	Peak Power	RMS Power	Nominal Impedance	Frequency Response
SPX-17REF 6-1/2" (16.5cm) COMPONENT 2-WAY SPEAKER	225W	75W	4Ω	35Hz-40kHz
SPX-13REF 5-1/4" (13cm) COMPONENT 2-WAY SPEAKER	180W	60W	4Ω	40Hz-40kHz

Common Features • Cross-Rib Aluminium Cone • High-grade Neodymium magnet • Ring Dome Tweeter • Reference-Grade Network with compact design • Allows for hundreds of possible tuning settings • Bi-amping capability

Type-X Subwoofers

These top-of-the-line subwoofers deliver exceptionally powerful, yet tight and accurate bass. Their ultra-high performance and efficiency comes from an ultra-lightweight cone and large strontium magnet, and include a unique venting system for better cooling. High-amplitude Multi Roll Surround ensures maximum power and highest sound quality. Easy-access terminals make for easy installation while the concealed mount gaskets give a sleek, professional look.

	Peak Power	RMS Power	Nominal Impedance	Frequency Response
swx-1243D 12" (30cm) SUBW00FER	3000W	1000W	4Ω+4Ω	20Hz-500Hz
swx-1043D 10" (25cm) SUBWOOFER	3000W	1000W	4Ω+4Ω	22Hz-500Hz

Common Features

 High-strength Kevlar-Rohacell Cone • Large Strontium magnet • High-Amplitude Multi-Roll Surround • Gold-plated Easy-Access Terminals for heavy-gauge speaker wires • Easy jumper configuration



Power Up Your Sound

Designed for high performance and value, Alpine's wide selection of sound system solutions provide powerful, high-quality sound for every vehicle.

Power up your system with Alpine's V-Power amplifiers. These amps provide outstanding power output, flexibility and value with a bold, stylish design.





Best Bass Performance

V-Power amps have a special Bass EQ function that boosts the bass frequencies and maximises the bass performance of your system.

MAPNE



Clean, Efficent Power Alpine's high-power mono amp Class-D design makes for far greater efficiency, giving you more power, cleaner signal and a tighter, deeper bass.

Easy Upgrade and Other Cool Features

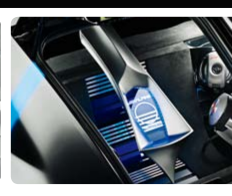
Keep your factory system and step up to Alpine sound. The V-Power speaker level inputs connect directly to any factory radio, without the need for external converters. The advanced Thermal Management Processor provides thermal protection, keeping the amp cool and letting you play long.

		MRP- M1000	MRP- M500	MRP- M352	MRP- F600	MRP- F300	MRP- F242	MRP- T222
	Output Channels	Mono	Mono	Mono	4 Channels	4 Channels	4 Channels	2 Channels
	Max Power Output [@14.4V]	1 x 1900W	1 x 1100W	1 x 700W	2 x 660W	2 x 320W	2 x180W	1 x 250W
<i>III-POWER</i>	RMS Power Output [@14.4V 1%THD] *0.3%THD **0.8%THD	1 x 1000W (2Ω) 1 x 600W (4Ω)	1 x 500W (2Ω) 1 x 300W (4Ω)	1 x 350W (2Ω) 1 x 200W (4Ω)	4 x 150W (2Ω) 4 x 100W (4Ω) 2 x 300W (4Ω)	4 x 75W (2Ω) 4 x 50W (4Ω) 2 x 150W (4Ω)	4 x 50W (2Ω) 4 x 40W (4Ω) 2 x 100W (4Ω)	2 x 70W (2Ω) 2 x 50W (4Ω) 1 x 140W (4Ω)
	Amplification Circuit	Class-D	Class-D	Class-D	Class-A/B	Class-A/B	Class-A/B	Class-A/B

Common Features • Speaker Level inputs • Sound Quality and Performance Value Design • Thermal Management Processor







Type-R speakers and subwoofers are designed and built to play loud and accurate, plus deliver excellent bass performance.

Type-R Component Series

Made to fit your car and your music, the Type-R Component Series play loud and deep with big bass. The included crossover network lets you install the tweeter where you want it and adjust it for the best level.

	Peak Power	RMS Power	Nominal Impedance	Frequency Response
SPR-17S 6-1/2" (16.5cm) COMPONENT 2-WAY SPEAKER	330W	110W	4Ω	65Hz-27kHz
SPR-13S 5-1/4" (13cm) COMPONENT 2-WAY SPEAKER	300W	100W	3.6Ω	70Hz-27kHz

Common Features

Fine-tuned multi-layer cone
 Linear Drive motor structure
 Mounting adapters
 1" swivel
 ring tweeter
 Professional grade network with 7-step tweeter level adjustments



Type-R Coaxial Series

Type-R Coaxial provides the same powerful, high-quality Type-R sound in an easy-to-install coaxial configuration. Get deep, powerful bass along with accurate high-frequency clarity.

	Peak Power	RMS Power	Nominal Impedance	Frequency Response
SPR-17C 6-1/2" (16.5cm) COAXIAL 2-WAY SPEAKER	300W	100W	4Ω	65Hz-27kHz
SPR-13C 5-1/4" (13cm) COAXIAL 2-WAY SPEAKER	270W	90W	3.6Ω	70Hz-27kHz
SPR-69C 6 x 9" (16x24cm) COAXIAL 2-WAY SPEAKER	300W	100W	4Ω	60Hz-27kHz

Common Features

Fine-tuned multi-layer cone • Linear Drive motor structure • Heavy gauge custom stamped steel frame . Swivel tweeter





Type-R Subwoofers

Advanced materials and design, along with efficient cooling technologies, give these subwoofers huge power handling capacity - for powerful, tight, accurate bass. Installation is clean and easy, thanks to the push terminals and concealed mount gasket.

Common Features • Kevlar-Reinforced Carbon Fibre Cone • Aluminium honeycomb • Kevlar-reinforced pulp for maximum strength

• High-efficiency thermal management • High-Amplitude Multi-Roll Surround • Heavy-gauge push terminals

	Peak Power	RMS Power	Nominal Impedance	Frequency Response
swr-1542D* swr-1522D** 15" (38cm) SUBW00FER	2000W	750W	*4Ω+4Ω **2Ω+2Ω	*20Hz-400Hz **18Hz-400Hz
swr-1242D* swr-1222D** 12" (30cm) SUBWOOFER	1500W	500W	*4Ω+4Ω **2Ω+2Ω	*25Hz-500Hz **23Hz-500Hz
swr-1042D* swr-1022D** 10" (25cm) SUBW00FER	1500W	500W	*4Ω+4Ω **2Ω+2Ω	*26Hz-600Hz **24Hz-600Hz





Great Sound, Amazing Value

Want to upgrade your car to powerful, high-quality sound but not break the bank? Alpine has a wide range of easy-to-install speakers and subwoofers that give you excellent performance at an affordable price.

Tap into Alpine's advanced speaker technology and equip your car with superior sounding, powerful, yet inexpensive Type-S speakers and subwoofers.

Type-S Speakers

Stylish look, superb sound and the best value on the market - Type-S give you flexible mounting options and fit any vehicle with top-quality Alpine sound.

	Peak Power	RMS Power	Nominal Impedance	Frequency Response
sps-171A 6-1/2" (16.5cm) COMPONENT 2-WAY SPEAKER	250W	50W	4Ω	35Hz-30kHz
sps-69C3 6x9" (15x23cm) COAXIAL 3-WAY SPEAKER	250W	50W	4Ω	30Hz-30kHz
sps-69C2 6x9" (15x23cm) COAXIAL 2-WAY SPEAKER	250W	50W	4Ω	30Hz-30kHz
sps-57C2 5x7" (12.5x17.5cm) COAXIAL 2-WAY SPEAKER	250W	50W	4Ω	35Hz-30kHz
SPS-17C2 6-1/2" (16.5cm) COAXIAL 2-WAY SPEAKER	250W	50W	4Ω	35Hz-30kHz
SPS-13C2 5-1/4" (13cm) COAXIAL 2-WAY SPEAKER	175W	35W	4Ω	45Hz-30kHz





Common Features

Advanced motor structure with 30mm voice coil, using rectangular wire for high power handling
 Multi-layer cone
with high X-Max
 Many tweeter mounting options (SPS-171A)
 Swivel tweeter (Coaxial models)



Type-S Subwoofers

These subwoofers deliver exceptionally powerful, accurate bass, and feature a shallow design, allowing installation in even difficult locations.

	Peak Power	RMS Power	Nominal Impedance	Frequency Response
sws-1243D*/-1223D** 12" (30cm) SUBW00FER	900W	300W	*4Ω+4Ω **2Ω+2Ω	26Hz-1kHz
sws-1043D*/-1023D** 10" (25cm) SUBW00FER	900W	300W	*4Ω+4Ω **2Ω+2Ω	30Hz-1kHz

Common Features

• Advanced airflow system • Stamped steel basket with leg vents for cooling · Push terminals · Concealed mount gasket · Shallow mounting depth

Powered Subwoofer Boxes



150W Peak Power SWE-1000 8" (20cm) POWERED SUBWOOFER BOX Low Pass Filter: 50Hz-125Hz (-12dB/oct)



350W Peak Power swp-3000 12" (30cm) POWERED SUBWOOFER BOX Low Pass Filter: 35Hz-200Hz (-24dB/oct



1500W Peak Power SBR-1242SB READY TO USE SEALED SUBWOOFER BOX 500W RMS • 12" (30cm) Type-R Subwoofer SWR-1242D included • Subwoofer designed and engineered in the USA



800W Peak Power SBE-1243BR READY TO USE BASS REFLEX SUBWOOFER BOX (4Ω) 250W RMS • 12" Type-E Subwoofer
 Frequency Response: 28Hz - 200Hz
 Acrylic window with blue illumination 200Hz



800W Peak Power SBE-1243BP READY TO USE BAND-PASS SUBWOOFER BOX (4 Ω) 250W RMS • 12" Type-E Subwoofer Frequency Response: 28Hz - 200Hz Acrylic window with blue illumination



Multi-Channel Products

SBS-05DC 1DIN CENTRE CHANNEL SPEAKER • 150W Peak Power • 50W RMS • Frequency Response: 150Hz-30kHz 1DIN Enclosure with Installation Kit . In-dash Mount Compatibility · Removable Grill



PXA-H701 MULTIMEDIA MANAGER™ Auto (with RUX-C701) and Manual Time Correction • 31-Band Graphic EQ or 5-Band P.EQ

MRA-F355 THEATRE AMPLIFIER 5 x 80W Max $5 \ x \ 50W$ RMS [4 $\Omega @ 14.4V$ (0.08%THD)] S/N Ratio 100dBA (IHF -Weighted Reference at Rated Power into 4Ω) • Manual Time Correction • Parametric EQ • Bass Management

The Type-E and Custom Fit speaker lineups provide excellent value, with high quality, performance and installation ease at affordable prices.



Type-E Speaker Series

Highly efficient, these speakers can be powered from the head unit, giving you excellent full-range performance – solid bass with crisp, clear highs. The extremely shallow design (SPE-17SF) allows mounting in any vehicle, even those with narrow doors.

	Peak Power	RMS Power	Nominal Impedance	Frequency Response
SPE-17SF 6-1/2" (16.5cm) COMPONENT 2-WAY SPEAKER	210W	25W	4Ω	35Hz-25kHz
SPE-17CS 6-1/2" (16.5cm) COMPONENT 2-WAY SPEAKER	210W	35W	4Ω	35Hz-25kHz
SPE-13CS 5-1/4" (13cm) COMPONENT 2-WAY SPEAKER	180W	30W	4Ω	50Hz-25kHz
SPE-69C3 6x9" (15x23cm) COAXIAL 3-WAY SPEAKER	210W	35W	4Ω	30Hz-25kHz
SPE-69C2 6x9" (15x23cm) COAXIAL 2-WAY SPEAKER	210W	35W	4Ω	30Hz-25kHz
SPE-17C2 6-1/2" (16.5cm) COAXIAL 2-WAY SPEAKER	210W	35W	4Ω	35Hz-25kHz
SPE-13C2 5-1/4" (13cm) COAXIAL 2-WAY SPEAKER	180W	30W	4Ω	50Hz-25kHz
SPE-10C2 4" (10cm) COAXIAL 2-WAY SPEAKERR	120W	20W	4Ω	55Hz-25kHz





Type-E Subwoofers

Excellent bass performance plus high power handling and efficiency at a surprisingly affordable price.

	Peak Power	RMS Power	Nominal Impedance	Frequency Response
swe-1243E 12" (30cm) SUBWOOFER	800W	250W	4Ω	28Hz-1kHz
swe-1043E 10" (25cm) SUBWOOFER	500W	150W	4Ω	33Hz-1kHz
swe-843E 8" (20cm) SUBWOOFER	400W	120W	4Ω	34Hz-1.5kHz

Custom Fit Speaker Series

The Custom Fit line are a great value for upgrading your factory system. They provide easy, do-it-yourself installation, including a complete kit with adapters, and are designed to fit in a wide range of cars with minimal installation.

	Peak Power	RMS Power	Nominal Impedance	Frequency Response
SXE-6925S 6x9" (15x23cm) COAXIAL 2-WAY SPEAKER	280W	45W	4Ω	40Hz-20kHz
SXE-57258 5x7" (12.5x17.5cm) COAXIAL 2-WAY SPEAKER	200W	35W	4Ω	70Hz-20kHz
sxe-4625S 4x6" (10x15cm) COAXIAL 2-WAY SPEAKER	150W	20W	4Ω	90Hz-20kHz
SXE-1750S 6-1/2" (16.5cm) COMPONENT 2-WAY SPEAKER	280W	45W	4Ω	60Hz-20kHz
SXE-1350S 5-1/4" (13cm) COMPONENT 2-WAY SPEAKER	250W	40W	4Ω	60Hz-20kHz
SXE-17258 6-1/2" (16.5cm) COAXIAL 2-WAY SPEAKER	220W	40W	4Ω	60Hz-20kHz
SXE-1325S 5-1/4" (13cm) COAXIAL 2-WAY SPEAKER	200W	35W	4Ω	70Hz-20kHz
sxe-1025S 4" (10cm) COMPONENT 2-WAY SPEAKER	180W	25W	4Ω	100Hz-20kHz
SXE-0825S 3-1/2" (8.6cm) COAXIAL 2-WAY SPEAKER	150W	20W	4Ω	120Hz-16kHz



Keep Your Kids Entertained

Alpine has a wide lineup of big, bright and beautiful monitors to fill every car entertainment need – headrest, overhead, even monitors with built-in sources.

Bright, extra-large display with ultra-high-resolution, built-in DVD player – the PKG-2000P has everything you need to keep all your passengers satisfied.

ркд-2000Р 🗾

10.2" WVGA OVERHEAD MONITOR WITH DVD PLAYER • 10.2" WVGA Screen LCD Colour Monitor (1.15 million pixels) • Includes Single Source Wireless Headphone, Cable Harness and Installation Kit with Trim Ring • 1 AV Output and 3 AV Inputs (1 Gameport in Monitor Enclosure) • DVD-R/-RW Compatible





Bring All Your DVDs to the Car

Play all your DVD entertainment in the car, and give your rear-seat

passengers control, too – with this overhead monitor and built-in DVD player. This full-featured system is truly an all-in-one solution for rearseat entertainment!

Watch Your iPod® Videos in the Car

Your entertainment options keep getting better. The KCE-415i video interface lets you connect your iPod to any monitor in your car and let your kids enjoy iPod videos.

ксе-**415і**

iPod® VIDEO INTERFACE • Provides Basic Control of an iPod with Video Playback Capability By Touch Screen or Remote Control • S-Video or Composite Output





Versatile Gameport Connection

Long rides don't have to be boring. Alpine has many ways to entertain your riders. The built-in Gameport lets you connect a game console, a video camera (for watching videos you just took), a portable DVD player, or even an iPod for watching iPod videos.







These slim-design overhead monitors feature large, high-resolution displays, come with a headphone set for private listening, and have convenient panel buttons that give your passengers full control.



Headrest Monitors



тме-М780

7" WIDE SCREEN MONITOR • 7" VGA LCD Colour Monitor • 3 AV Inputs (1 AV Output Selectable) • Installation Kit Included • IR Transmitter for Alpine Headphones

TME-M780EM: Add-on Display without Black-Box for Dual Monitor Upgrade



TME-M680 5.8" WIDE SCREEN MONITOR 5.8" OVGA LCD Colour Monitor • 3.4V Inputs (1.4V Output Selectable) • Installation Kit Included • IR Transmitter for Alpine Headphones

TME-M680EM: Add-on Display without Black-Box for Dual Monitor Upgrade

Easy Upgrade with a Second Monitor

The black box that comes with the monitor has an output for a second monitor. Extra monitors (TME-M780EM/-M680EM) are available at reduced cost, making this an attractive option for upgrading.



TME-**M780/-M680** Display with Black Box



TME-**M780EM/-M680EM** Additional Display

Headphones



SHS-N100 SINGLE SOURCE MOBILE WIRELESS HEADPHONE Single 1 channel IR heaphone to use with PKG-1000P/-2000P/-850P.



SHS-N205 DUAL SOURCE MOBILE WIRELESS HEADPHONE Dual source fold-flat wireless headphone.



SHS-N252 IR HEADPHONE (2 SET) 2 IR headphones + transmitter, 2 AUX inputs, Ch 1-2 independently selectable.



 \bullet Built-in Bluetooth module for hands-free phone operation \bullet High resolution touch screen display \bullet Easy-to-use GUI \bullet Non-black box design

This wide screen monitor features a touch control display

with on-screen controls for easy operation. The built-in

display. The TME-M740BT is also easy to install, since there's no additional black box to hide away.

Bluetooth module gives you hands-free operation of your





TME-M860 PulseTouch 8" WVGA HIGH QUALITY PULSETOUCH MONITOR • 8" WVGA PulseTouch Display with GUI Interface • 1 A/V Output and 3 A/V Inputs • NAVI RGB Input • Headphone Output



6.5" WIDE SCREEN LCD MONITOR 6.5" Wide Screen LCD Colour Monitor • 2 A/V Inputs • Built-In Speaker and Amplifier
 Headphone Output • Navi RGB input









Accessories

KWE-155B

FM ANTENNA SPLITTER FOR eX-10



For use in countries that restrict usage of FM transmitters.

Digital Media Receivers

	iDA-X100	iDA-X200	iDA-X300	Required Accessory
Full Speed Connection				KCE-422i
USB Port for Storage Device				
MP3/AAC/WMA Playback				
Ai-NET				
Steering Remote Control Ready				ask your dealer
Bluetooth Ready				KCE-300BT
IMPRINT Ready				PXA-H100
USB Connection for iPod				
MTP / DRM 10 Ready				
Double-Action Encoder				
24-Bit DAC				
Colour TFT Display				
Vehicle Display Interface Ready				ask your dealer
Built-in Amplifier	4 x 50W MAX	4 x 45W MAX	4 x 45W MAX	
RCA Outputs	3 PreOuts (2V)	3 PreOuts (2V)	1 PreOut (2V)	

Head Units

	CDA-9887R	CDA-9886R	CDA-9884R	CDE-9882Ri	CDE-9880R	CDE-9874R/RR/RB	CDE-9872R/RM	Required Accessory
Full Speed Connection				Cable included				KCE-422i
MP3 Playback								
Steering Wheel Remote Control Ready								ask your dealer
Full Speed AUX input								KCE-236B
Subwoofer Level Control								
Quick Search								
Bluetooth Ready with Audio Streaming								KCE-300BT
Rotary Encoder								
Flip Down Face								
USB Connection (non iPod)								KCE-220UB
WMA/AAC Playback								
Remote Ready								RUE-4202
Ai-NET								
Vehicle Display Interface Ready								ask your dealer
IMPRINT Ready	Built-in							PXA-H100
BioLite Display								
Remote Control Included								
Auto Volume								
Built-in Amplifier	4 x 60W MAX	4 x 50W MAX	4 x 45W MAX	4 x 45W MAX				
RCA Outputs	3 PreOuts (4V)	3 PreOuts (4V)	3 PreOuts (4V)	3 PreOuts (2V)	3 PreOuts (2V)	2 PreOuts (2V)	1 PreOut (2V)	

Mobile Media Stations

IVA-W205R	IVA-W202R	IVA-D105R	IVA-D310R/RB
Built-in PMD-B200P Dock		Built-in 5.1 Processor	
	DVD-Audio 2Ch down-mix		
	Full Speed Connection for iPod		iPod connection requires KCA-420i or KCE-42
MP3/WMA Pla	yback	DivX/MP3/WMA/AAC Playback	MP3/WMA Playback
		PMD-DOK1/2 Ready	
	24-Bit	t DAC	
	PulseTouc	h Display	
Vehicle Display Inte	rface Ready		Vehicle Display Interface Ready
	Steering Wheel Ren	note Control Ready	
	4 x 50\	N MAX	
3 PreOut	3	6Ch PreOut	3 PreOuts
	1 A/V Output	/ 1A/V Input	
	Remote Co	ntrol Ready	
	DVD±R/±RW/-VR/CD-R/-RW Playback		DVD-R/-RW/CD-R/-RW Playback
	Ai-N	IET	
SwingFace D	esign	Anti-Theft D	etachable Face Plate
	Optical Dig	ital Output	

Amplifier Specifications

	XQA					-Power"						Theatre Amplifier
Ма	no	4/3/	2 Ch	2/1 Ch		Mono			4/3/2 Ch		2/1 Ch	5 Ch
PDX-1.1000	PDX-1.600	PDX-4.150	PDX-4.100	PDX-2.150	MRP-M1000	MRP-M500	MRP-M352	MRP-F600	MRP-F300	MRP-F242	MRP-T222	MRA-F355
1 x 1000W 1 x 1000W	1 x 600W 1 x 600W	4 x 150W 4 x 150W 2 x 300W	4 x 100W 4 x 100W 2 x 200W	2 x 150W 2 x 150W 1 x 300W	1 x 600W 1 x 1000W	1 x 300W 1 x 500W	1 x 200W 1 x 350W	4 x 100W 4 x 150W 2 x 300W	4 x 50W 4 x 75W 2 x 150W	4 x 40W 4 x 50W 2 x 100W	2 x 50W 2 x 70W 1 x 140W	5 x 50W
1 x 2200W	1 x 1500W	4 x 220W	4 x 200W	2 x 220W	1 x 1900W	1 x 1100W	1 x 700W	2 x 660W	2 x 320W	2 x 180W	1 x 250W	5 x 80W
					MO	S-FET Power Su	oply					
DC DC PWM Power Supply												
Selectable Su	ubsonic Filter					F	xed Subsonic Filt	er				HPF
						Variable Bass EC		Bas	s EQ	Variable	Bass EQ	P.EQ
	Fi	ront Panel Contro	ls					Side Pane	el Controls			
Pre	Out								PreOut			PreOut
							S	peaker Level Inp	ut			
		Rear Terminal						Dual Side	d Terminal			
	ntinuous Power at 0Hz-200Hz)	14.4V, 20Hz-20kHz	 Per Channel int Per Channel int Bridged 4Ω (1%) 	o 2Ω (1% THD)	MAX	(Power • Stereo • Bridgeo	(except Mono)					

Speaker Specifications

Speaker	Specifi	cations							-
	Model Mumber	Size	Туре	Peak Power (Watt)	RMS Power (Watt)	Frequency Response (Hz)	Sensitivity (dB,1W/1m)	Installation Diameter (mm)	Depth (mm)
	SPX-17PRO	6-1/2" (16.5cm)	Component 2-way	300	100	35-60k	89.5	134	63
750	SPX-13PRO	5-1/4" (13cm)	Component 2-way	240	80	40-60k	88	116	59
	SPX-17REF	6-1/2" (16.5cm)	Component 2-way	225	75	35-40k	89.5	134	63
	SPX-13REF	5-1/4" (13cm)	Component 2-way	180	60	40-40k	88	116	59
	SPR-17S	6-1/2" (16.5cm)	Component 2-way	330	110	65-27k	87	136	59
and the second s	SPR-13S	5-1/4" (13cm)	Component 2-way	300	100	70-27k	86	117	55
>	SPR-69C	6x9" (15x23cm)	Coaxial 2-way	300	100	60-27k	89	146 x 216	75
	SPR-17C	6-1/2" (16.5cm)	Coaxial 2-way	300	100	65-27k	87	136	59
	SPR-13C	5-1/4" (13cm)	Coaxial 2-way	270	90	70-27k	86	117	55
	SPS-171A	6-1/2" (16.5cm)	Component 2-way	250	50	35-30k	90	140	64
	SPS-571A	5x7" (12.5x17.5cm)	Component 2-way	200	40	35-30k	90	126 x 183	64
No. of Concession, Name	SPS-69C3	6x9" (15x23cm)	Coaxial 3-way	250	50	30-30k	92	150 x 222	77
\sim	SPS-69C2	6x9" (15x23cm)	Coaxial 2-way	250	50	30-30k	92	150 x 222	77
	SPS-57C2	5x7" (12.5x17.5cm)	Coaxial 2-way	250	50	35-30k	92	126 x 183	64
	SPS-17C2	6-1/2" (16.5cm DIN)	Coaxial 2-way	250	50	35-30k	92	140	56
	SPS-13C2	5-1/4" (13cm)	Coaxial 2-way	175	35	45-30k	92	111	50
	SPE-17SF	6-1/2" (16.5cm DIN)	Component 2-way	210	25	35-25k	86	139	38
	SPE-17CS	6-1/2" (16.5cm)	Component 2-way	210	35	35-25k	91	140	61
	SPE-13CS	5-1/4" (13cm)	Component 2-way	180	30	50-25k	91	110	43
	SPE-69C3	6x9" (15x23cm)	Coaxial 3-way	210	35	30-25k	92	150 x 222	68
	SPE-69C2	6x9" (15x23cm)	Coaxial 2-way	210	35	30-25k	92	150 x 222	68
	SPE-17C2	6-1/2" (16.5cm)	Coaxial 2-way	210	35	35-25k	91	140	61
	SPE-13C2	5-1/4" (13cm)	Coaxial 2-way	180	30	50-25k	91	110	43
	SPE-10C2	4" (10cm)	Coaxial 2-way	120	20	55-25k	90	90	43
	SXE-6925S	6x9" (15x23cm)	Coaxial 2-way	280	45	40-20k	92	150 x 219	68
	SXE-5725S	5x7" (12.5x17.5cm)	Coaxial 2-way	200	35	70-20k	91	126 x 183	56
	SXE-4625S	4x6" (10x15cm)	Coaxial 2-way	150	20	90-20k	91	85 x 142	37
	SXE-1025S	4" (10cm)	Coaxial 2-way	180	25	100-20k	90	95	43
Custom Fit	SXE-1750S	6-1/2" (16.5cm DIN)	Component 2-way	280	45	60-20k	90	142	46
Speaker	SXE-1350S	5-1/4" (13cm)	Component 2-way	250	40	60-20k	90	114	49
opeanei	SXE-1725S	6-1/2" (16.5cm DIN)	Coaxial 2-way	220	40	60-20k	92	142	46
	SXE-1325S	5-1/4" (13cm)	Coaxial 2-way	200	35	70-20k	92	114	49
	SXE-0825S	3-1/2" (8.6cm)	Coaxial 2-way	150	20	120-16k	89	85	36

Subwoofer Specifications

	Model Mumber	Maximum Peak Power (Watt)	Maximum RMS Power (Watt)	Impedance (Ω)	Sensitivity (dB,1W/1m)	Frequency Response (Hz)	Woofer Mounting Depth (mm)	Cut-out Diameter (mm)	Recommended Amplifier (Mono)
5	SWX-1243D	3000	1000	4 + 4	86	20-500	219	277	PDX-1.1000
	SWX-1043D	3000	1000	4 + 4	83	22-500	218	231	PDX-1.1000
	SWR-1542D	2000	750	4 + 4	87	20-400	234	349	PDX-1.1000
	SWR-1522D	2000	750	2 + 2	87	18-400	234	349	PDX-1.1000
and a second sec	SWR-1242D	1500	500	4 + 4	85	25-500	196	275	PDX-1.600
	SWR-1222D	1500	500	2 + 2	85	23-500	196	275	PDX-1.600
	SWR-1042D	1500	500	4 + 4	83	26-600	172	231	PDX-1.600
	SWR-1022D	1500	500	2 + 2	83	24-600	172	231	PDX-1.600
	SWS-1223D	900	300	2 + 2	86	26-1k	130	271	MRP-M1000
ALC: NOT	SWS-1243D	900	300	4 + 4	86	26-1k	130	271	MRP-M1000
	SWS-1023D	900	300	2 + 2	84	30-1k	110	227	MRP-M1000
	SWS-1043D	900	300	4 + 4	84	30-1k	110	227	MRP-M1000
*******	SWE-1243E	800	250	4	90	28-1k	172	278	MRP-M500
	SWE-1043E	500	150	4	88	33-1k	139	235	MRP-M500
	SWE-843E	400	120	4	87	34-1.5k	111	183	MRP-M500







Driving Mobile Media Solutions

www.alpine-europe.com

ALPINE ELECTRONICS (EUROPE) GmbH

Frankfurter Ring 117, 80807 München, Germany Tel: +49 / (0) 89-32 42 64-0 Fax: +49 / (0) 89-32 42 64-241

ALPINE ELECTRONICS, INC. (Main Office & Plant)

20-1 Yoshima Kogyo Danchi, Iwaki, Fukushima Pref. 970-1192, Japan Tel:+81-246-36-4111 Fax:+81-246-36-8309

http://www.alpine.com

Cast

Apple, the Apple logo, and iPod are trademarks of Apple, Inc., registered in the U.S. and other countries. The words "Dolby Digital", "Pro Logic", "Dolby", and the "Double-D" symbol are trademarks of Dolby Laboratories. Windows Media and the Win-dows logo are trademarks, or registered trademarks of Microsoft Corporations in the United States and/or other countries. "DTS", "DTS DIGITAL Surround" are registered trademarks of DTS, Inc. "DTS2.0 + Digital Out" is a trademark of DTS, Inc. "MC is a registered trademark of Gruncig Aktiengesellschaft. Traffic information in the UK provided by ITS Holding PL: V-Trafic information in France provided by Mediamobile company. TMC PRO and traffic are registered trademark of T-Mobile Traffic GmbH. All Rights Reserved. NAVTEO on board is a registered trademark of NAVTEO. All rights reserved. Audyssey MultEO is a registered trademark of Audyssey Laboratories Inc. Design, specifications and availability of the products are subject to change without notice. No liability for printing errors is assumed. Alpine catalogues are printed on chlorine-free paper.