- Specifications and design are subject to change without notice.
- Photos are non-binding. The manufacturer and importer do not take responsibility
- Dolby, Dolby Surround, Pro Logic and the double-D symbol are trademarks of Dolby Laboratories.

 • dts is a trademark of Digital Theater Systems, Inc.

 • All other trademarks are the property of their respective owners.

- All units in this catalogue are primarily intended for installation in passenger cars. Use in lorries, tractors, off-road vehicles, construction machinery, boats, and other special-purpose vehicles or on motorcycles is not recommended
- There is no guarantee that all units in this catalog play CCCD (Copy Control CD), Hybrid SACD (Super Audio CD), CD-R/RW and DVD ± R/RW
 Pold is for legal or right holder-authorised copying only. Don't steal music.
- iPod is a trademark of Apple Computer, Inc., registered in the U.S. and other
- The products which do not have the CD TEXT function in this catalogue can not show the onscreen information for iPod.
- Only English is available for the onscreen information for iPod function.
- LCD panels use the latest high-tech components and boast an effective pixel rate of 99.99%. However, be aware that 0.01% or less of the pixels may be defective.

Clarion Asia Pte. Ltd.

315 Alexandra Road, #04-03 Performance Centre, Singapore 159944 Tel: (65) 6475-5233, Fax: (65) 6475-5928 http://www.clarion.com.sg

Clarion (H.K.) Industries Co., Ltd.

Room 9, 10 F, Tower 1, Harbour Centre, 1 Hok Cheung Street, Hung Hom, Kowloon, Hong Kong Tel: (852) 2723-2088, Fax: (852) 2723-1991

Clarion Co., Ltd.

50 Kamitoda, Toda-shi, Saitama 335-8511, Japan Tel: (81)48-443-1111, Fax: (81)48-445-3810 http://www.clarion.co.ip

Clarion

Distributor		

WARNING: Driver is prohibited by law from viewing a video signal on any in-dash monitor while the vehicle is in motion







Synchronising you, your sound, and your images.

The Clarion 2005 line up has reached a new high in car multimedia. It offers an interface that's as intuitive as having a conversation, creating an audiovisual space that synchronises sound and images with human emotions. It strives to deliver high quality musical and visual entertainment to people in the styles they want and offer information the driver needs in a timely manner. Clarion's Human-Machine Interface concept is a masterstroke of usability that brings true "comfort" and "safety" into your car, changing yesterday's fiction into today's fact.



CONTENTS



ADVANCED SOLUTIONS WITH DIVERSE MEDIA CONVERGE OR ADVANCED SOLU-TION CONVERGING DIVERSE DIGITAL MEDIA



COMPREHENSIVE CONTROL, INTUITIVE OPERATION AND EYE-CATCHING DESIGNS:GET A UNIT WIDE OPEN TO THE FUTURE.





TECHNICAL HIGHLIGHTS (HUMAN-MACHINE INTERFACE) GRAPHICAL AND TAC-TILE INTERFACE THAT RESPONDS INTUITIVELY TO YOUR EVERY INSPI-RATION.





AUDIO TECHNOLOGY CLARION'S ADVANCED AUDIO TECHNOLOGY AT THE LEADING EDGE OF THE DIGITAL AGE.



AMPLIFIERS THE MUSCLE BEHIND YOUR MUSIC, FOR A PUMPED-UP SYSTEM TO DRIVE THOSE EXTRA



MULTIMEDIA TECHNOLOGY

CLARION'S ADVANCED MULTIMEDIA TECHNOLO GY IN FULL-DIRECTION-AL ENTERTAINMENT.



FORMANCE SPEAKERS, FOR RESULTS THAT REALLY ROCK.



MULTIMEDIA

50 SYSTEM CHART **52** ACCESSORIES

53 SPECIFICATIONS

55 EXPLANATION OF FEATURES



TURN YOUR CAR INTERIOR INTO A MOVIE THE-ATRE OR CONCERT

REDEFINING THE TERM HUMAN-MACHINE INTERFACE

IT'S INNOVATION YOU CAN SEE. HEAR AND TOUCH ... IT'S CLARION

Our pursuit of perfection has led us down many paths. While sound and vision have been at the core of this endeavor, superior control is what binds together everything that we do. That's why perfecting the concept of Human-Machine Interface (HMI) is so important to us. And it is this reason that you'll see what we've achieved throughout our 2005 product lineup. Our purpose: to bridge the gap between man and machine. This is the future made now ... this is Clarion.





behind Clarion's new VRX756VD, a mobile multimedia station that represents Clarion's answer to today's iPod revolution. Containing a fully integrated user interface that provides the same look and feel as Apple's popular music player, this technological innovation is the direct result of Clarion's years of experience with HMI technology.

Digitally Remastered: Optimedia

Fusing technological artistry with cosmetic functionality, Optimedia represents Clarion's further understanding of HMI technology. For 2005, Clarion's remastered Optimedia technology expands to two new main unit models, both of which utilize touch-screen control to minimize the use of function buttons and knobs. The cosmetic functionality of these units doesn't stop there, however along the bottom edges of each new Optimedia screen are four half circles,

Multicolour TFT display

For better, more detailed images, Clarion incorporates a 4.2-inch TFT display for source units outfitted with Clarion's remastered Optimedia technology. Also enhance



ing the cosmetics of these units, this improved viewing and control screen provides users with more system information, such as a system's current status, song and artist title, as well as function and mode indicators. This high-tech innovation is a direct result of Clarion's pursuit of HMI-based technologies. It's about cosmetic design with a purpose, It's about constructing a source unit that combines top-notch entertainment with unparalleled control and visibility.

Multicolour display for choreographed cosmetics

Clarion offers four source units in 2005 that allow users to adjust the RGB levels to cosmetically harmonize the look of their radio to their vehicle's dashboard and gauge cluster illumination. Users can choose from 728-colour possibilities. For Optimedia-controlled main units, users can also adjust the illumination of the screen to accom-

modate daytime and nighttime

HMI: Bridging the gap in style

Retractable Rotary Volume knob with rubberized grip



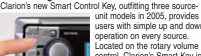
The large volume control knob features a rubberized outer rim for precise control over your system's sound levels. For added ease of use. Clarion illuminates the area around the volume knob for better recognition during nighttime use.

New cosmetic faceplate styling

Clarion's 2005 styling speaks to the high-tech innovation of this year's line. For its two Optimedia-equipped source units, Clarion unveils a new stainless steel-styled faceplate. Also introduced this year are three new aluminumstyled faceplate designs. Precision molded and surface treated, Clarion's new faceplates provide the perfect cosmetic enhancement to any vehicle interior.



Smart design ... Smart Control



users with simple up and down operation on every source. Located on the rotary volume control, Clarion's Smart Key is also key when navigating through sound menus. It's easy ... It's a smarter HMI

Anti-theft safeguards
A Detachable Control Panel (DCP) is a useful tool against would-be thieves, as it keeps them guessing as to what type of system you have inside your car. Acting as a nighttime deterrent, Clarion equips select source unit models with a blinking LED indicator when the faceplate is removed. So, pop off the faceplate and bring it with you. It's just another step Clarion has taken to ensure longtime use and enjoyment.



It's not about being first. It's about a deep running passion for creating the world's best HMI-equipped source unit. It's about effortless control and unlimited functionality. It's wrapping all of this innovation into a single-DIN package.

4.2-inch multicolour TFT display

Offering sharper images and more detailed information, Clarion outfits its new Optimedia main units with a spacious 4.2-inch TFT display. This is another example of Clarion's pursuit of better HMI technology.

Optimedia with Touch-Panel control

designed directly into the faceplate of each source unit.

More than just cosmetic embellishments, these grooves

serve as finger markers when controlling the unit. This is

cosmetic integration at its best ... this is Optimedia.

Clarion's Optimedia technology goes beyond audio-source navigation.

Enhance your sound, or adjust the display setting with a simple touch of the 4.2-inch TFT display.

Rotary volume control Clarion's rotary volume control provides

high-accuracy control in an environment that doesn't allow for anything less. With its rubberized outer rim, users are ensured quick and precise response



Touch-Panel operation

Clarion incorporates a unique swipe control action when users are navigating through all sources. All it takes is a simple up and down swipe action for forward and reverse control.

Music Catcher system

It's music storage made easy. This one-touch CD recording technology is easy to use and easy to access. There's no complicated connections, and no removable hard drives. All it takes is one button to enjoy hours of skip-free music play-

KEEPING PACE WITH TODAY'S DIGITAL AGE

Staving in tune with today's music lifestyles.

The expectations of car audio are evolving. Sound quality is now riding shotgun in today's digital age. People want more ... more access to their musical and video content. Not to be outdone, however, sound quality is as much a part of this revolution as the need for compatibility. This is reflected in Clarion's product line - from the expansion of our Music Catcher one-touch CD recording technology to providing in-car access to today's hottest portable music player. Our pursuit of these new expectations doesn't stop there, either. Sound quality, the cornerstone of what we do, also plays a role in this new age. We've developed sound-enhancement features geared toward new media formats such as MP3 and WMA. We do this because we understand that music lifestyles are in a constant state of change. We also understand that it is our job to stay one step ahead.



Optimedia: The evolution is here

Witness the evolution of Clarion's Optimedia display technology. When the Optimedia DXZ946MP was first introduced last



year, Clarion broke new ground in main unit display technology. We're taking this touchpanel, graphics-based innovation even further in 2005. Two units har-

ness this evolution: the DXZ956MC and the DXZ856MP. With better on-screen menus, vastly improved motion graphics ... it's not what you can't do. it's about what you can achieve with Clarion's new Optimedia technology. It's unprecedented control and visibility ... It's Optimedia.

AC Processor IV: addressing new-age digital sound procession

Introducing the latest in sound processing technology: Clarion's AC Processor IV. For vibrant, dynamic sound that's straight out of a movie theatre or concert hall. Clarion's



newest version of its spatial analysis technology puts you in total control. Engage Clarion's Time Alignment Control to adjust the time delay of each speaker, or

correct irregular reflection and polarisation with the Virtual Space Enhancer. Source units equipped with this technology also offer a Parametric EQ for extreme system customisation, as well as Clarion's exclusive ADF sound enhancer.

Music Catcher expanded ... more units, more possibilitie

No complicated connection to any external device . Music Catcher. Not less than 3 models feature



this one touch CD recording technology transforming those units into in-dash digital juke box. Music Catcher allows for CDless, skipfree music playback ...

guaranteed. Just load your CD into the Music Catcher source unit, select a track and hit the record button. This means from three to six hours plus of music, depending on model. This is hightech innovation made easy.



Sound Quality Features

MOS-FET power amp: it's pure energy for your sound system

The crossover distortion that occurs during voltage conversion of the current from the preamp is suppressed by dividing power



and ground into L-ch and R-ch to separately drive the Power IC And since MOS-FET is a highly efficient element with a linear operation curve, it dra-

matically improves S/N of the high frequency range, which is especially susceptible to noise. This results in smooth and rich expressive capabilities, and sound reproduction infinitely close to the original

MP3/WMA playback: responding to today's digital age MP3 and WMA music files have revolu-

tionised the way we listen to music. And although different, their effects on today's music lifestyle can be felt similarly. Created by the MPEG1 Audio Layer3, MP3 allows users to transfer large amounts of music from the PC onto a CD-R or CD-RW up to 10 hours worth of music. And because it

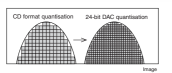


supports Variable Bit Rate (VBR) compres sion users can adjust the quality of the compression for more music or for better

sound quality. Windows Media Audio (WMA) also offers similar benefits, and because of its integration into the Windows XP operating system, its acceptance by music lovers continues to grow. Compared to MP3, WMA compresses songs into about half the file size, allowing users to burn twice as many songs (20 hours) onto a single disc. And even with its higher compression rate, WMA compressed music offers slightly better sound quality than MP3. So, whichever format vou choose. Clarion has the solution vou're looking for.

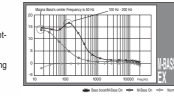
24-bit D/A converter: music reproduction at its best

Utilised by high-end home audio equipment. Clarion's 24-bit D/A converters offer high-definition, audiophile-grade sound reproduction. It does this by greatly reduc-



ing linearity errors and notch distortion, as it recreates the natural nuances and expressions true to the original source. The result is superior sound and less sys-

Magna Bass EX: delivering big bass to your sound system Emphasise your bass with Clarion's Magna Bass EX. Compared to conventional "Loudness" features, which boost the low frequency range of 100 Hz,



Magna Bass FX boosts the ultra-low frequency with a centre frequency of 50 Hz. And with its automatic boost level control, you get well-balanced bass volume for a tighter, heavier sound.

Built-in high-pass/low-pass filters: for precise music reproduction Allowing for smooth music transition, Clarion's high-pass and low-pass filters

ensure that the frequencies reaching your speakers match their output potential. This means that tweeters in a two-way setup only are driven with the high-range frequencies, and subwoofers with the low-frequency ranges. So, if you're not into muddy sound, engage Clarion's built-in high-pass and low-pass filters. The result will be accurate sound reproduction.

Z-Enhancer Plus: (2-band EQ) for customised sound reproduction Whether you want to emphasise the bass or select a setting that provides more impact, Clarion's Z-Enhancer Plus offers three preset EQ patterns: Bass Boost, Impact, and Excite Users can also select Custom 1 - Clarion's 2-band Parametric EQ. When in this mode, users can adjust the gain, Q and frequency of each band for a customised sound



CeNET convenient connection



Ready for All CeNET products can be connected to iPod units thanks to Clarion original interface.

"AC-Processor IV" the result of advanced sound quality and sound field analysis technology.

Built-in crossovers: delivering maximum system performance

Allowing for maximum system performance. Clarion's built-in crossovers separate the sound spectrum so tweeters reproduce only high-range frequencies, and subwoofers reproduce only low-range frequencies. Users can also tailor the system to support future upgrades by individually adjusting the crossover frequency, filter

Time Alignment control: it's

pinpoint accuracy for your system Calibrate your sound system so you're sitting in the "seventh row, centre" spot (optimum listening position) of your vehicle. Because music content is recorded so that imaging is in the centre of the right and left speakers, Clarion's Time Alignment Control allows users to adjust the speaker acoustics so that the same effects can be



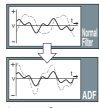
heard in any listening position inside the car. This feature also allows you to opti-

mise your system to account for the number of passengers inside your vehicle's

ADF: Created to enhance your

audio listening ADF (Anti Distortion Filter) is a newly developed equalising system, which is designed to match peak of frequency curve to the original one. Conventional tone control or loudness is effective for emphasising bass/treble sound, however, due to phase discordance, it sometimes damages the original sound. Thanks to the Clarion's latest sound technology. ADF is able to reinforce bass/treble sound without causing such distortion, so that the original sound can be lively reproduced after equalization. Three preset patterns and one user memory is provided.

Sound enhancement but original wave form feature was changed



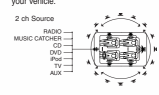
Output

Anti-Distortion filter (ADF) Sound enhancement with original wave form feature maintained

Dolby Pro Logic II: transforming your sound into virtual 5.1channel surround

Dolby Pro Logic II is a matrix sound

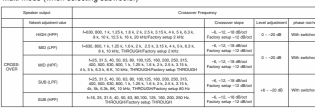
decoding technology developed by Dolby Laboratories that decodes any two-channel audio source, such as a CD or radio broadcast, and outputs it as virtual 5.1channel sound. Clarion was the first to incorporate this innovation, which brings the sonic experience of a live concert right into the car. And since it's equipped with a Centre-Width Control and a Matrix Mode that simulates the centre-channel speake using the front L/R speakers, you can reproduce a virtual 5.1-channel surround sound effect from a standard four-speaker setup. Users also have additional modes to choose from, all of which were created to enhance the listening experience inside



Virtual Space Enhancer: directing sound for a personal listening

Virtual Space Enhancer to digitally com-

Multi mode (when selecting subwoofer)



pensate for irregular reflection, polarisation, and other acoustical problems associated with a vehicle's interior design

Parametric EQ: taking sound customisation to the next level

With Clarion's Parametric EQ users can precisely adjust the centre frequency position and level as well as the steepness of the equalising curve. Users can also switch to professional sound control for additional system flexibility. So, for sound that's customised to your musical tastes, give Clarion's Parametric EQ a try.

FULL-DIRECTIONAL ENTERTAINMENT LETS YOUR SPIRIT RUN FREE.

Cutting-edge technologies and ideas make a new style of car entertainment come true.

In the front seat, people can enjoy listening to a CD or radio, while people in the back seat can watch a DVD movie on an overhead or headrest-mounted monitor, or have some thrills beating a videogame. The Clarion 2005 lineup is absolutely loaded with innovative technologies and ideas, as well as a renewed emphasis on quality, to bring exciting entertainment into your car. 5.1-channel Dolby Digital/dts Surround turns full-presence sound into a complete, moving experience. 2 zone entertainment lets people in the front and back seats to enjoy different sources and content. iPod control and game ports provide ways to access and enjoy a broader range of entertainment. In addition to offering top-notch images and sound, Clarion also offers the highest quality driving experience for people who want car entertainment that's a class above.

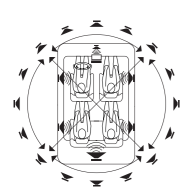
7-inch monitor touch panel control

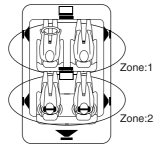
Things don't get any easier than this. Perfect for kids and great for adults too, the Clarion 7-inch touch-screen monitor puts you in charge. Offering super-simple control over audio, radio/CD, DVD/CD changers. TV reception and a Dolby Digital & dts decoder, this intuitive screen serves up one-touch menus and controls that make even the most complicated technology easy to

Support for multimedia playbackThis product supports a full range of DVD video, including movies, dramas and live feed video, as well as music and video CDs. The multimedia player also enables you to listen to MP3 music files recorded on a CD-R or CD-RW disk. This one unit system lets you enjoy a full range of multimedia entertainment in your

5.1-channel Dolby Digital/dts surround

First there was home theatre, now there's road theatre. 5.1-channel surround sound is a must for home entertain ment today. Now you can enjoy it in your car as well. Dolby Digital and dts provide an incredibly realistic sound environment with three channels of sound in front of you (left, right and centre) together with two more behind you, plus a dedicated low-frequency sub-woofer channel that makes the sound larger than life. It all combines to produce a dynamic cinema-like sound field even within the relatively small space of your vehicle's interior. So turn your next road trip into a road show with Clarion's high-performance





True 2 zone entertainment

Clarion's 2 zone entertainment feature is going further in 2005, offering SUV and mini van owners more flexibility when it comes to their mobile entertainment system. Now, owners of Clarion's VRX756VD get more front-seat listening options while rear-seat passengers watch and listen to a DVD or VHS movie via wireless headphones. So, plug in an iPod, or listen to a CD, the radio, or any CeNET-equipped audio source. This is versatility where you need it most ... in the car.



By adopting an ultra-thin display, the cumbersome black box containing the amplified circuit and tuner is no more. Now, aside

from incorporating a bigger screen, everything is contained in one chassis.

Big sub display

VRX756VD are equipped with big sub display in front of the control panel. When the main display is closed for listening to nonvisual sources, you can access to the utility information such as CD track number or radio station frequency.



Steering remote control

Clarion's steering remote controller can control your car entertainment system for added safety and easy operation. When this sub-remote control (sold separately) is mounted, you can operate your car entertainment system safety (For VRX756VD, VXZ756, DXZ956MC, DXZ856MP,

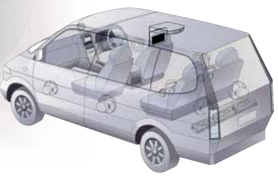
DXZ756MC, DXZ656MP, DXZ556MP, DB456MC, DB356MP, DB346MPV, DB256, DMZ637MP, ADZ625, ADX6655z. AXZ610. AX430)

Wide 8-inch display Clarion achieves the world's first wide 8-inch display in an in-dash TV monitor, based on a new idea that shatters previous notions of in-dash monitors. Its large screen size was made possible with Clarion's Trinity Motion System, in which the monitor slides out, rotates, and then flips up to provide a maximum size screen in a minimum size space. This large image with high resolution and superior visibility offers excellent results for DVD viewing, such as movies and concerts, as well as TV viewing. By connecting the DVD center unit VXZ756 or DVD changer VCZ625, an exciting car entertainment environment can be easily created.



Whether up front, or in the back, let Clarion create

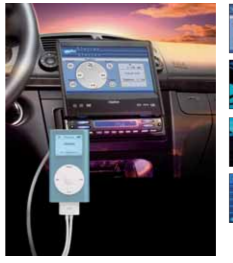
Create the ultimate mobile audio/visual entertainment system with Clarion's full line of mobile entertainment components. From its 2 zone entertainment-equipped indash DVD player with monitor to its rear-seat entertainment solutions. Clarion has what you need where you



iPods of Fun

Unplug your ears and plug in your stored iTunes music collection with Clarion's iPod ready VRX756VD. This onecable solution not only offers complete control over the iPod, but it charges and powers Apple's popular music player during operation. And with its iPod-like control pad and information screen, users will quickly forget that their iPod is safely stored away. Best of all, Clarion has outfitted the VRX756VD with a dedicated iPod port, which means users won't have to sacrifice any addition audio sources. For control, the onscreen control pad contains a playlist access button, fast-forward and reverse-seek, as well as the play and pause button. Encircling the control pad are four additional control buttons that allow users to set the iPod to repeat, shuffle and browse. The fourth button allows users to engage Clarion's 2 zone entertainment feature. Taking it a step further, the onscreen information display provides users with a clock, track and playlist information, elapsed time and any engaged sound-enhancement features. So bring your iPod with you, Clarion's

*Only English is available for the onscreen information for iPod



















Clarion Multimedia for 2005...

Touch Panel control

For state-of-the-art control, Clarion equips its VRX756VD/VRX935VD in-dash, flip-out monitor with touch panel management of all features and functions, as well as CeNET-equipped Clarion components. Flip



through menus, or engage a soundenhancement feature with a simple press of the unit's high-resolution screen. And so your VRX756VD/VRX935VD can maintain its clean, clear mage, Clarion treats its display screen to resist dust and grime.

True 2 zone entertainment

Clarion's 2 zone entertainment feature is going further in 2005, offering SUV and



mini van owners more flexibility when it comes to their mobile entertainment system. Now, owners of Clarion's VRX756VD get more front-seat listening options while rear-seat passengers watch and listen to a DVD or VHS movie via wireless headphones. So, plug in an iPod, listen to a CD, the radio, or any CeNET-equipped audio source. This is versatility where you need it most ... in the car.

CeNET technologyWhen you invest in a CeNET-equipped source unit, you're investing in a unit that will grow with you. Developed by Clarion, CeNET is a component connection system crafted for plug and play system upgrades This means that owners of Clarion's new VRX756VD get total control over Clarion's 5.1-channel surround sound processor, TV Tuner, CD and DVD changer. The benefits don't stop there, either, as CeNETequipped components aren't hampered by noise generated by the transfer of control signals. So, get hooked up with Clarion's CeNET control system.

All-in-one rear-seat entertainment

There's nothing like an overhead, flip-down monitor equipped with a built-in DVD player. This in-demand, all-in-one solution is not only user friendly, but installer friendly as well. Clarion rear-seat entertainment line includes OHM756VD. 7-inch overhead, flipdown monitor with built-in DVD player. This is entertainment made easy.



Got video ... Got options

Playing a DVD or VHS movie is one thing but have you ever thought of being able to watch the day's recorded events on the family camcorder or digital camera? Clarion has. Aside from the additional video inputs equipping its rear-seat mobile video line, Clarion's offers users a convenient game port that can be installed virtual ly anywhere inside the vehicle. This means you can plug in that DVD and VHS player, and still have the ability to connect a gaming unit, digital camera or camcorder via Clarion's external game port.

There's nothing like Clarion's in-dash cen ter-channel speaker solution. No other car audio maker can claim the installation flexi bility the SRK5 offers. Roughly the size of an in-dash equalizer, the SRK5 is perfect



Turn your car into a futuristic multimedia space.

Pursuing a multimedia environment that offers the joy of driving and lets everybody share the enjoyment of digital content.

Sharing a common moment, is one of the pleasures of driving. And with multimedia, this has expanded to sharing not only music, but also rich content like movies and live broadcasts, as well as videogames. Clarion brings you all this with unrivalled, unprecedented quality and comfort. 5.1-channel Dolby Digital/dts surround turns sound into a moving experience, while our LCD displays offer touch-panel control functions, and crystal clear images. Car multimedia that's a step ahead - that's Clarion.

iPod control: answering the call of iPod fans

iPod control comes to Clarion in 2005, as we allow you to "Podify" your in-car experi



ence with a new, easy-to-use source-unit interface. Compatible with all third-generation and newer iPods, the interface makes accessing your iTunes collection as easy fast-forwarding and reverse tracking a CD This convenient solution also charges your iPod so it's ready to go once it leaves



Clarion provides the ability to adjust the angle of the monitor, as well as the distance from the monitor to the dashboard. Clarion's motorised monitors also feature non-volatile memory, allowing your flip-out monitor to retain its prior settings after it is

Fully motorised monitors

With the touch of a button, Clarion brings multimedia to life with its fully motorised

flip-out monitors. Equipped with variable

monitor positioning for optimal viewing

High resolution LCD screens

Utilizing the latest in active matrix LCD technology, Clarion's mobile video screens offer the most vibrant, most detailed images available today. And with the addition of off-axis viewing, you are assured optimal picture quality ... no matter where



5.1-Channel Dolby Digital/dts

There's nothing like listening to your

favorite movie or CD in true 5.1-channel

surround. That's why Clarion offers a 5.1channel-ready multimedia station with its VRX756VD/VRX935VD. With the addition

of Clarion's DVH940 5.1-channel proces-

sor, one's mobile audio system can achieve Dolby Digital and dts sound decoding. So transform your listening experience into sound that literally comes to life, and get the dynamic sound field of a movie theater, and the subtle nuances and wide dynamic ranges of discrete soundtracks contained in your favorite

Dolby Pro Logic II

Get right up on stage or take a seat inside the recording studio of your favourite music group with Dolby Pro Logic II, a matrix sound decoding technology that transforms any two-channel source (i.e., radio or CD) into rich 5.1-channel-like surround. Produced by Dolby Laboratories, Dolby Pro Logic II also features Centre Width Dimension and Panorama modes for the ultimate 5.1-channel-like experience



for 1/2-DIN- and DIN-size application. Simply put, this is the easiest in-dash solution for achieving 5.1-channel surround. Best of all, this speaker package, which includes five 3/4-inch full-range speakers and 2 one-inch, rear-mounted, mid-bass reinforcement speakers, doesn't require an external amplifier. Why? It comes with one . a 50-watt amplifier to be exact.



VRX756VD NEW

DVD MULTIMEDIA STATION WITH TOUCH PANEL CONTROL

- Fully Motorised 7-inch Wide Screen Colour I CD
- 336,960-pixel display
- Screen Resolution of 1440 × 234
- Touch Panel Control with Soil Resistant
- Excellent Off-axis Viewing
- 2 Zone Entertainment
- Single Play DVD Mechanism plays: DVD Video, CD Audio, VCD
- Plays DVD±R/DVD±RW*
- Plays MP3 Encorded CDs
- Plays CD-R/RW

12



- 3-Band Parametric EQ
- Magna Bass EX
- 24-Bit D/A Converter
- 212W (53W × 4)
- 2 Zone Control with Dedicated RCA Line Level Output
- 6ch RCA Line Level Output
- Flip Down Detachable Control Panel
- CD Text, CD Titling, Station Titling
- IR Remote Control
- 18FM/6AM Presets

Ready for iPod

• CeNET Control of : DVD Changer, TV tuner, Optical Dolby Digital / dts 5.1ch Processor,

- 6-Disc CD Changer • Fibre Optical Output for Use with Dolby Digital/dts 5.1ch Processor
- 3 Video Inputs (VISUAL / TV / DVD Changer)
- iPod Control (Requires CCA649/iPod Connecting Cable for VRX756VD)
- 1 Video Output
- 2ch Adiustable AUX Input



Type 1 DVD (including CD/MP3) VHS player only* Type 2 DVD (Including CD/MP3) only VHS plave DVD or VHS player* (Including CD/MP3) Type 3 Radio. CeNET connected device Type 4 DVD (Including CD/MP3) only iPod

*When using iPod Control by serial connection, VHS player usage is not possible.

*2 Zone Entertainment function is able to be used only in case of 4ch speaker system

Front source (Zone 1)

Ultra-thin fully motorised in-dash 7-inch monitor

Armed with the largest display monitor available for in-dash applications, Clarion is coming to market with a 7-inch, widescreen monitor. The monitor operates automatically and opens and closes at the touch of a button. For optimal viewing, the monitor is also equipped with five adjustable angles. And if the monitor blocks your vehicle's air conditioner controls, Clarion provides added functionality with its Air Conditioner Access mode. This feature will tilt your monitor down momen-tarily, allowing for easy access to your vehicle's air conditioner controls.

Extra-large front panel display
Close the main LCD screen to automatically activate the VRX756VD's separate display panel, which provides you with all tion related to the entertainment



source in use. This separate panel utilises a simple, yet accurate display format, pro-viding you with information such as a CD's "Play Time", or station information when using the radio tuner.

Cosmetic sophistication

For those looking for a seamless cosmetic look Clarion's VRX756VD is the answer. With its piano-like finish and stunning green illumination, this unit was created as the perfect compliment to any vehicle

Front-Panel display Close the main LCD screen to automati-cally activate the VRX756VD's secondary display, which provides users with CD and DVD playback information, as well as station information when utilizing FM tuner.

Flip-down CD and DVD loading When Clarion incorporated a flip-down CD and DVD loading mechanism for its VRX756VD, it did so because it looked cool. But one of the advantages of this design is the protection afforded to the loading mechanism, as it is protected from damage-causing by dust. All it takes is a simple press of the front panel's release button. From there, the CD and DVD slot is out of sight, out of mind.

Touchpad buttons with Touch Panel control

With its touch-screen capabilities, Clarion's in-dash 7-inch monitor allows for simple, vet accurate control of all functions, including all visual- and sound-related entertainment sources. Clarion also outfits its moni-tors with an on-screen numeric keypad so users can easily select specific tracks from a CD or DVD. The touch-screen surface is also treated to resist dust and grime so you'll always be looking at a clear, clean



Built-in amplifier bypass circuit

When building a system with external amplifiers, it doesn't make sense to have the VRX756VD's internal amplifier running. Why? Because an audio signal needs to be in its purest form for superior music reproduction. That's why Clarion incorporates a built-in Amplifier Bypass Circuit inside its VRX756VD, which cuts down on signal travel during music reproduction. So, for intense system buildups, ask for a source unit equipped with an Amplifier Bypass Circuit. Ask for Clarion's VRX756VD.

Function display screens for full system information Clarion's in-dash, 7-inch monitor is the

source for all media and function information, allowing the user to access a host of



features with a simple touch of the onscreen menu. The menu is laid out in an easy-to-understand fashion by displaying all actions related to media sources and

2 zone entertainment

Clarion has revamped its 2 zone entertainment feature for 2005. Why? Because we believe flexibility is a good

Rear source (Zone 2)



thing when it comes to a rear-seat entertainment system. Now, owners of Clarion's VRX756VD get more front-seat listening options while rear-seat passengers watch and listen to a DVD or VHS movie via wireless headphones.

5.1-Channel Dolby Digital/dts surround

There's nothing like listening to your favorite movie or CD in true 5.1-channel surround. That's why Clarion offers its Dolby Digital and dts-ready VRX756VD. With the addition of Clarion's DVH940 5.1channel processor, one's mobile audio system will reproduce the dynamic sound field of a movie theater, as well as the sub tle nuances and wide dynamic ranges of discrete soundtracks contained in a DVD video. This is achieved by combining three channels of front sound (left, right and center), two rear sound audio channels (left and right), and a dedicated low-fre quency fielding channel (subwoofer). So, for sound that literally comes to life, there's only one choice ... Clarion's VRX756VD.



Detachable Control Panel with Blinking Anti-theft Indicator

VRX935VD Not available in Australia

DVD MULTIMEDIA STATION WITH TOUCH PANEL CONTROL

• Fully Motorized 7-inch Wide Screen Colour LCD • Touch Panel Control Single Play DVD Mechanism plays: DVD Video, CD Audio, Video CD • Plays MP3 Encoded Discs • Radio Tuner with 18FM/6AM Presets ● CeNET Control of Optional: Dolby Digital/dts 5.1 ch Processor, TV Tuner, DVD Changer and 6-Disc Audio CD Changer • Multi-Changer Control, CD Text, CD Titling (Audio Changer Only), Station Titling • Plays MP3 files on CD-R/RW discs ● 3-Band Parametric EQ (Beat EQ) ● 2 AV Inputs (1 RCA, 1 CCA389) • 1 Video Output (RCA) • Rear Vision Camera Input • 4-Volt 6 ch RCA Line Level Output ●24-Bit DACs • Fiber Optical Output for Use with DVH940 5.1 ch Dolby Digital/dts Decoder/Processor • Excellent off-axis viewing

• 336,950-pixel display • Screen Resolution of 1440 × 234 ● 212W (53W × 4) ● IR Remote Control • Partially Detachable Faceplate ● 4 ch Loop-Back Circuit ● CeNET iPod Intreface Compatible





Full-auto in-dash 7-inch monitor

Monitor opening/closing takes place fully automatically at the touch of a button.

Thanks to its 5-step angle adjustment to optimise visibility, and an air conditioner access mode that momentarily shifts the monitor horizontally out of the way of climate controls, it boosts operational convenience and safety while driving.



iPod CD-R/R) IP-3 TET 7 inch <u> 1156</u> DCP M-BASSEX 2/bit P.EO 2201E CONFERENCE CON Bigital Optical Output Sch AUX School Control Control

*There is no guarantee that all units in this catalogue paly CCCD(Copy Control CD), Hybrid SACD(Super Audio CD), CD-R/CD-RW and DVD±R/RW.

*The products which do not have the CD TEXT function can not show the on-screen information for iPod.

*Only English is available for the on-screen information for iPod function.

Meet the largest in-dash screen in history!

Clarion achieves the world's first wide 8-inch display in an indash TV monitor by adopting the Trinity Motion System. It's the sleek in-dash TV monitor that provides unprecedented presence and visibility based on a new way of thinking.





8-INCH WIDE COLOUR LCD TV

Binch Full Auto

- Fully Motorised 8-inch Wide Screen Colour LCD
- 5 Step Tilt Angle and 3 Step Back and Forth Slide Adjustment.
- Built in FM Modulator (0.2 MHz Step, 10 Points) (ONLY TB851P)
- Built in TV Tuner and 4-Way Diversity Unit
- Audio (L/R) and Video Output (RCA)
- Screen Size Select (Wide/Full Wide/Cinema/Normal)
- RCA AV Input (PAL/NTSC Compatible, Auto)
- 1 Rear View Camera*/2 Video Input
- IR Remote Control

*The CCA623 (Sold Separately) is required when using this unit as an audio-visual input terminal. CCA623 / RCA transfer cable for TB851P/TB853W: 1ch RCA (L/R/V) input, 1ch RCA video output.





Trinity Motion System

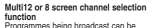
By adopting this drive system, it was possible to achieve a wide 8-inch screen for the first time, surpassing the upper limit of pervious in-dash TV monitors. So even in situations where you cannot install a largescreen on-dash monitor unit, or where there is only 1-DIN space available, you can experience superior presence and visibility that this in-dash monitor delivers.



14







Programmes being broadcast can be checked on the multi-screen with its grid of





12 or 8 sub-screens, allowing quick selection of the channel you wish to view. Since you don't need to flip through channels to check what's on, you can enjoy a much more efficient way of TV viewing.

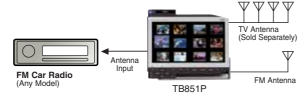
Wide 8-inch display

This wide 8-inch display breaks through previous notions of in-dash monitors. Its large image with high resolution and superior visibility offers excellent results for DVD viewing such as movies and concerts as well as TV viewing. By connecting the DVD center unit VXZ756 or DVD changer VCZ625, an exciting car entertainment environment can be easily created.

Tilt & slide mechanism

Equipped with a tilt & slide mechanism that allows the monitor's angle to be adjusted to offer maximum visibility for the driver or passenger. What's more, it also has a function to extend the monitor horizontally for a certain amount of time to allow access to air conditioner controls

Can Connect with any Electronically Tunned FM Car Radio!!







TB741P AL TB742P China PAL TB743W NTSC

7-INCH WIDE COLOUR LCD TV

7inch Full Auto

- Fully Motorised 7-inch Wide Screen Colour LCD
- 5 Step Tilt Angle and 3 Step Back and Forth Slide Adjustment
- Built in FM Modulator (0.2 MHz Step, 10 Points), Except TB743W
- Built in TV Tuner and 4-Way Diversity Unit
- Audio (L/R) and Video Output (RCA) • Screen Size Select (Wide/Full Wide/
- Cinema/Normal)
- RCA AV Input (PAL/ NTSC Compatible, Auto)
- 1 Rear View Camera/Video Input* • IR Remote Control
- *The CCA389 (Sold Separately) is required when using this unit as a audio-visual input termina





VXZ756 NEW

DVD/CD/MP3/WMA RECEIVER **CeNET CONTROL**

- Single Play DVD Mechanism plays: DVD Video, CD Audio, VCD
- Plays DVD±R/DVD±RW*
- Plays MP3 and WMA Encorded CDs • Plays CD-R/RW
- Decordes: Dolby Digital, dts, dts Audio CD
- 2-Band Parametric EQ (Z-Enhancer Plus)
- Built-in adjustable Low Pass Crossover with Subwoofer Volume Control: Through/50Hz/80Hz/ 120Hz
- Magna Bass EX
- Burr-Brown 24-Bit D/A Converter
- •96kHz Sampling Frequency capable
- 208W (52W × 4)
- 6ch Gold Plated RCA Line Level Output
- Rotary Volume Control

Built-in 5.1-channel decoder

Needless to say, 5.1-channel surround sound is a must for home theatre system

today. Most of the DVD software is now encoded with Dolby Digital or dts format,

which provides incredible surround sound effect. VXZ756 features built-in 5.1-chan-

nel decoder, which works with internal 4-channel amplifier. You simply need to

hook up with 4 speakers – front L/R and rear L/R, centre speaker SRK602 and

powered subwoofer, then your vehicle

immediately turn into a mobile theatre.

Plays DVDs, which feature rich, realistic images and better sound quality than

CDs. By adding a rear monitor and utilis-

ing the existing monitor, you can thorough-

ly enjoy new movies, dramas and concerts inside your car. Also plays CDs, and

An internal low pass filter helps produces clear bass tones by cutting out medium

MP3/WMA. You can easily create an

enhanced audio/video entertainment

Internal low-pass filter

Internal DVD player

• Screen Saver with User-Programmable Messege Information





- Adjustable Display Contrast
- CD Text, CD Titling, Station Titling

- 18FM/6AM Presets

and high range frequencies from the out-

put signal to the subwoofer. You can choose from 50 Hz, 80 Hz, 120 Hz and

Subwoofer output control You can easily adjust the subwoofer out-

nut level on the main unit. This function

gives consideration to usability when con-

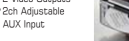
structing an authentic car theatre system.

through depending on the subwoofer

- Detachable Control Panel
- CeNET Control of : TV tuner, 6-Disc CD Changer

- IR Remote Control

- 2 Video Outputs • 2ch Adjustable



DVD loading slo

Magna Bass EX

which is well known as highly qualified device. Its high accurate D/A conversion enables superior dynamics and great reso-

Boosts ultra-low registers around 50 Hz, which tend to be drowned out by road noise and difficult to hear. Enjoy music and movies with more dynamic, deep bass lution on the sound reproduction MOS-FET power amplifier
There's only one way for Clarion's VXZ756
to deliver 52W × 4 of unyielding power output and superior linearity: MOS-FET amplitones. Conveniently linked to the volume level, so that bass is low when the volume is high, and high when the volume is low.

Two video output systems

Equipped with two video output systems that transmit video to both front and rear monitors. By connecting the unit, for example, to a monitor with RCA/video input and Clarion's rear monitor, you can easily provide entertainment to front-seat and rear-seat passengers.

Burr-Brown 24-bit D/A converter



Digital analogue conversion is the heart of sound processing in the digital audio products VX7756 adopts 24-bit DAC made by Burr-Brow

fication, otherwise known as Metal Oxide Semiconductor Field Effect Transmitter amplification. Smaller and more efficient than conventional power supplies, this MOS-FET amplification circuit delivers power with less distortion and zero On/Off switching noise. So crank it up, or turn it down for easy listening. Either way, with MOS-FET amplification, your music has never sounded quite like this.

iPod controlAll CeNET products can be connected to iPod units thanks to Clarion original interface (model EA1251, sold separately)

System example

→ OO Rear speaker RCA Line --- Speaker line

System example RCA2c Special RCA(V) RCA(L) RCA(R) (sold separately RCA(L) RCA(R) Portable VTR etc. DCZ625 - BCA Line - - CeNET — Special cable

There is no guarantee that all units in this catalogue paly CCCD(Copy Control CD), Hybrid SACD(Super Audio CD), CD-R/CD-RW and DVD±R/RW.

*Only English is available for the on-screen information for iPod function.

15

*The products which do not have the CD TEXT function can not show the on-screen informa-

DB346MPV Not available in Australia.

DVD/CD/MP3/VCD RECEIVER

- Plays MP3 Encoded CDs
- Plays CD-R & CD-RW
- Z-Enhancer
- Magna Bass EX
- 4ch RCA Line Level Output
- IR Remote Control • 200W (50W × 4)
- 18FM/6AM Presets
- Rotary Volume Control
- Blue Negative LCD with Blue Buttons
- 13-Segment 8-Digit LCD
- Screen Saver Aluminium Faceplate
- 1 Video Output (RCA)





Detachable Control





System example



6-DISC DVD/CD/VCD/MP3 CeNET CHANGER

VIDEO	dts	DIGITAL	IISG EERATEO		CD-R/R
INP3	24 bit	Outnut	2ch	CeNET	

- CeNET mode or Stand-Alone Operation
- 6-Disc DVD Mechanism Plays: DVD Video, CD Audio, Video CD, MP3 Encoded CD-R/RW
- 24-Bit DAC
- CD Text (Audio CD)

▶ VCZ625

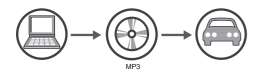
- Fiber Optic Output for use with DVH940 5.1ch Dolby Digital/dts Decoder/Processor
- 2ch RCA Line Level Outputs for Stand Alone Use
- Automatic 2ch Mix Down of 5.1ch Dolby Digital, dts
- 2ch RCA Composite Video Outputs
- Remote IR Eve

16

- Includes 16-inch CeNet Cable and 16-inch AV Cable (for Stand-Alone Use)
- IR Remote Control

DVD video plus music CD and MP3

The compact VCZ625 changes the rules for disc changers. It offers big performance-playing back DVD video, CD audio, CD-R and RW, and even MP3 discs - in a package small enough to use almost anywhere. Add the VCZ625 to your system for continuous playback with the rich, full immediacy of theatre and live performances. You can even play back your own mixes of MP3 files you've burned to disc. And to move up to the full 5.1-channel theatre sound system experience, just add Clarion's DVH940 5.1-channel surround decoder (sold separately).





► V5738

DVD/CD/VCD/MP3 PLAYER



- 1-DIN In Dash DVD Player
- Plays DVD Video, CD Audio, CD Video, MP3 Encoded CD-R/RW
- CD-R/CD-RW Playback
- Flip-Down Detachable Faceplate
- Adjustable Audio Gain Controller
- Vacuum Florescent Display with Illumination Control
- 24-Bit D/A Converter
- AV Input/Output
- Dolby Digital Optica utput for use with DVH940 5.1 ch Surround Processor
- IR Remote Control
- ID3 Tag for MP3 Titles



DCZ625V Not available in Australia **Cenet 6-disc CD/VCD Changer**

CD-R/RM Output Courput CENET

- Plays CD-R/RW Discs, VCD

- Horizontal or Vertical Mounting
 PAL/NTSC Selectable Capability
- Optical Output

• CeNFT

- 1 Video Output
- ◆ CD Text and CD Titling

- 8-Times Oversampling Digital Filter Karaoke Remote (sold separately)

▶ DVH940

DOLBY DIGITAL/dts CeNET PROCESSOR

SUEROUND	D I G I T A L	5.1cti Surround System	LPF\/HPF	24 bit	P.EQ
Output	4V/6ch	CeNET			

- Stand-Alone/CeNET mode Hide Away Processor
- Decodes: Dolby Digital, dts. Dolby Pro Logic II
- 6 Pre-Programmed Digital Sound Field Memories
- Individual Adjustable Speaker Gains (LF, RF, C, LR, RR, SW)
- Independent 3 Band Parametric EQ for Front, Centre, Rear Channels
- 50/80/120Hz Selectable High Pass Crossover for Front, Centre, and Rear Channels
- 50/80/120Hz Selectable Low Pass Crossover for Subwoofer
- Speaker Time Delay Settings
- 24-Bit D/A Converter
- 2 ch RCA Line Level Analog Input
- CeNET Analog Line Level Input
- 2 Digital Fibre Optic Inputs
- Optional DVC920 Controller allows use with any main unit

Excellent Solution for 5.1ch Surround Sound Systems





1/2 DIN CENTRE CHANNEL **SPEAKER WITH POWER AMPLIFIER**

- 1/2 DIN Fixed Application
- Fits in all DIN and 1/2 Installation Kits
- 50W Amplifier • 20W RMS
- RCA Audio Input
- 5 3/4-inch Full Range 4 Ohm Speakers in a Sealed Enclosure with 2 - 1-inch Rear-Mounted Midbass Reinforcement Speakers Ported to the Front of the Enclosure
- Excellent Solution for 5.1ch Surround Systems





> SRK602

CENTRE SPEAKER SYSTEM WITH POWER AMPLIFIER

- 6cm 2Way Coaxial Speaker with 50W High Power Amplifier
- Thin and Small Size for Easy Installation
- Efficiency: 85dB/W/m • Frequency Response:

140-40.0000Hz



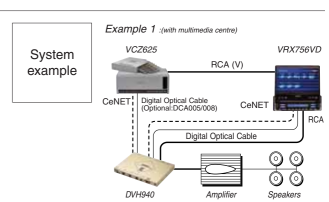
▶ DVC920

DOLBY DIGITAL/dts Cenet Processor Controller

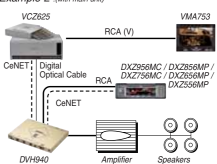
- Connects to DVH940 Processor
- Controls all Functions of DVH940
- Contrast Adjust • High Visibility Multi-Colour
- Display • Screen Saver Mode



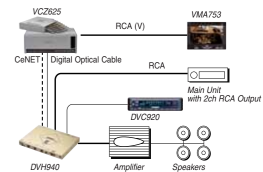




Example 2 :(with main unit)



Example 3 :(stand alone)



- RCA Line ---- CeNET



A rear-seat entertainment system is the perfect remedy for those long road trips. Offering the latest LCD technology, Clarion's rear-seat video line offers several key features, including built-in DVD players, Split Screen and Picture-In-Picture viewing, external Game Ports, widescreen viewing, and more. So take the show on the road with Clarion's rear-seat entertainment line.

Give your rear-seat passengers first-class entertainment



► OHMD756VD

7-INCH OVERHEAD FLIP-DOWN LCD MONITOR WITH DVD PLAYER

- Plays CD/CD-R/CD-RW/DVD±R/DVD±RW*/ MP3
- Easy-Fit Universal Metal Mounting Bracket
- TFT Active Matrix Display With 16:9/4:3 Format
- On-Screen Display (OSD)
- 2 A/V Inputs
- 1 Video Output
- Convenient External AV Game Port (Included)
- Lightweight Plastic Housing
- IR Audio Output for Wireless Headphones (Optional WH143H)
- Front-Panel Accessible FM Modulator and Picture Adjustment Controls
- FM Modulator Control Cable (Included for Optional FM200)
- Remote Control

18

Built-In Dome Lights



OHM 153 TFT 15.3 inch

15.3-INCH OVERHEAD FLIP-DOWN **LCD MONITOR**

- Easy-Fit Universal Metal Mounting Bracket
- TFT Active Matrix Display With 16:9/4:3 Format
- On-Screen Display (OSD)
- Picture in Picture (PIP)
- Adjustable Split Screen for Dual IR Audio and Video Viewing • 2 A/V Inputs
- 1 Video Output
- Convenient External AV Game Port (Included)
- Lightweight Plastic Housing
- Dual IR Audio Output for Wireless Headphones (Optional WH253H)
- Front-Panel Picture Adjustment Controls
- FM Modulator Control Cable (Included for Optional FM200) Remote Control
- Built-in Wireless Audio Transmitter
- Built-In Dome Lights



OHM 102 TET 10.2 inch

10.2-INCH OVERHEAD

FLIP-DOWN LCD MONITOR • Easy-Fit Universal Metal Mounting Bracket

- •TFT Active Matrix Display With 16:9/4:3 Format
- On-Screen Display (OSD)
- Picture in Picture (PIP)
- Adjustable Split Screen for Dual IR Audio and Video Viewing
- 2 A/V Inputs
- 1 Video Output
- Convenient External A/V Game Port (Included)
- Lightweight Plastic Housing
- Dual IR Audio Output for Wireless Headphones (Optional
- Front-Panel Picture Adjustment Controls
- FM Modulator Control Cable (Included for Optional FM200)
- Remote Control
- Built-in Wireless Audio Transmitter
- Built-In Dome Lights

High-luminosity LCD monitors for an extremely realistic display of all visual sources



► VMA753

TFT 7inch

7-INCH WIDE-SCREEN HEADREST LCD MONITOR

- Slim, Easy-Fit Universal Mounting Bracket (Included)
- TFT Active Matrix Display With 16:9/4:3 Format
- On-Screen Display (OSD)
- 2 AV Inputs
- Convenient External A/V Game Port (Included)
- Dual IR Output for Headphones (Optional WH143H or WH253H)
- Ruilt-In IR Receiver
- Front-Panel Controls for Power, Source and Picture



► VMA553

TFT 5.8 inch

5.8-INCH WIDE-SCREEN HEADREST LCD MONITOR

- Slim, Easy-Fit Universal Mounting Bracket (Included)
- •TFT Active Matrix Display With 16:9/4:3 Format
- On-Screen Display (OSD)
- 2 AV Inputs
- Convenient External A/V Game Port (Included)
- Dual IR Output for Headphones (Optional WH143H or WH253H)
- Built-In IR Receiver
- Front-Panel Controls for Power, Source and Picture



• WH143H: IR Wireless Single Headphone

up to 3 Different Zones (Monitors) • 4 RCA AV Inputs • 3 RCA AV Outputs • Rear View Camera Reverse Trigger Input

M55430 **MULTI-ZONE AUDIO/VIDEO SWITCHER** • 3 Control Station and Mounting Bezel included

WH143H/WH253H **WIRELESS HEADPHONES**



CC1030E



VIDEO DISTRIBUTION AMPLIFIER

• 1 Gain Control • 1 RCA Video Input

Outputs • Stable Video Signal for up

• 7 Buffered 75 Ohm RCA Video

to 7 LCD Monitors

COMPACT COLOUR CCD CAMERA

FM MODULATOR

•2 ch RCA Audio Input •On/Off Switch ● Volume Level Control ● FM Reception Frequency: 88 7MHz/89 1MHz

CAA 188 **REAR VISION CAMERA POWER SUPPLY** FOR CC1030E

CCA389 **8P DIN RCA A/V ADAPTER FOR** TTT754/TTT7501z/TTX7503z



*There is no guarantee that all units in this catalogue paly CCCD(Copy Control CD), Hybrid SACD(Super Audio CD), CD-R/CD-RW and DVD±R/RW

Clarion Main Units for 2005...

There is a clear reason for excellent sound that draws you in before you know it.

Leading-edge audio technology and a commitment to usability and safety are condensed into 1-DIN size.

High quality sound satisfies the driver's sensitivities and sense of control. The functionality and performance which hints of a new age, redefines the style of musical enjoyment within the car and offers new excitement. The DXZ956MC and DXZ856MP are equipped with the epochmaking Optimedia control which reverses the common notion of interfaces, and Music Catcher to store, play or delete tunes at will, and enjoy your favourites with CD-changer-like simplicity. The 2005 line-up of Clarion main units achieves a new evolution, and offers a new generation of drivers the future-oriented experience they're looking for.

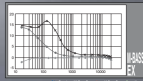
Ready for iPod

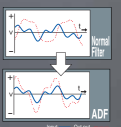




DXZ956MC / DXZ756MC / DB456MC

Magna Bass EX for dynamic bass





which can result in muffled, dull sounds generated by mutual phase distortion. This allows the system to focus on emphasizing the natural frequency characteristics of the sound source. The anti-distortion filter also restores the sound produced from overused CDs, providing a new sense of clarity

Great Looks and Sound

ior functionality in an environmer e ease-of-use is of utmost importance. Intuitively linking the move the user's fingertips to the screen





- Parametric EQ

Multicolour displays to vividly choreograph your dash

Toggle through different colour patterns match your main unit's display panel or uminated display characters with the iterior colour scheme of your vehicle. his feature also matches the main unit's uminated function buttons to the desired

... With a Touch of Inteligence

212W MOS-FET power Uses a MOS-FET powe

supply for superior lin earity and power handling capabilities. Its

volume is cranked up, it provides effective

heat exchange for high power amplifica-tion in a small unit.

Subwoofer control
For added control, Clarion allows you to manage your sound system's subwoofer output level directly from the source unit.

24-Bit D/A converter

A key component in the transfer of digital data from a CD into analog sound is Clarion's 24-Bit D/A Converter. Since the digita realm is made up of unnatur opposed to the smoothly undulating sound waves characteristic of the real world environment, Clarion's embedded 24-Bit D/A Converter recreates the natura nuances and expressions lost during the sound reproduction process.

Stainless steel faceplate
Stainless steel faceplate / Aluminium faceplate Stainless steel cosmetics promise the highest quality appearance and Aluminium cosmetics propose upper quali-ty appearance. "The metal cosmetic concept." it is the proposal from clarion to you

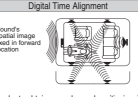
Message information
Personalize your main unit's display screen by adding your main unit's display scree by adding your own text message. For added effect, this feature also allows your message to scroll across the screen. Use this feature as a bulletin boost for vehicle, or utilize it as a memo pad.



"AC-Processor IV" for next-generation digital sound processing

Digital Crossover

Separates the sound spectrum into different bands so you can minimize peaking and phase cancellation, which can result in muddy sound when using a 2-way or 3-way speaker system. crossover circuitry also optimizes each output range, resulting in more natural and smooth transitions between ranges. And since it's built-in, it requires no additional equipment or expert ise. The cut-off frequency, filter, slope and phase can be adjusted for each band, enabling precise sound tuning. You can also set a time alignment value for each speaker for optimal sound matched to the vehicle's acoustics.



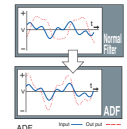
In order to obtain a good sound positioning, it is ideal to locate each speaker to the listener in equidistant. However, it is almost impossible to realise it for car audio installation.

Digital Time Alignment works to move away the speakers in virtual, so that the desirable listening field can be easily realised. The range can be adjusted from 0 to 501.4cm

Anti Distortion Filter

ADF (Anti Distortion Filter) is a newly developed equalising system, which is designed to match peak of frequency curve to the original one. Conventional tone con-

Sound enhancement but original wave form feature was changed



HII/R + MID I/R + SW I/R

tuner. Virtual 5.1-channel surround using speakers is also available

trol or loudness is effective for emphasis-

phase discordance, it sometimes damages

the original sound. Thanks to the Clarion's latest sound technology, ADF is able to

reinforce bass/treble sound without causing such distortion, so that the original

sound can be lively reproduced after equalization. Three preset patterns and

one user memory is provided.

Dolby Pro Logic II

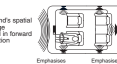
Lets you enjoy 5.1-channel surround

sound with any 2-channel sources, including DVD, CD, MP3, WMA and radio

ing bass/treble sound, however, due to

Virtual Space Enhancer

Lets you digitally correct irregular reflection, polarization and other acoustic problems that may result from your vehicle's interior design. In addition, simply choose from these three available options: SEDAN, WAGON and MINI-VAN



3-Band Parametric EQ

Lets you adjust the equalisation of each frequency band independently for front and



Multi mode (when selecting SW)

Multi mode (when selecting rear) Speaker output FRONT-HIGH L/R + FRONT-LOW L/R + REAR L/R

	Speaker output	TII DN + WIID DN + 3W DN	Speaker output	FRONT-RIGHT L/N + FRONT-LOW L/N + REAN L/N
	HIGH	HPF (f = 630, 800, 1 k, 1.25 k, 1.6 k, 2 k, 2.5 k, 3.15 k, 4 k, 5 k, 6.3 k, 8 k, 10 k, 12.5 k, 16 k, 20 kHz) initial value 2 kHz SLOPE = -6 , -12 $-18dB/oct$ initial value $-12dB/oct$	HIGH (FRONT-HIGH)	HPF(f=630, 800, 1k, 1.25k, 1.6k, 2k, 2.5k, 3.15k, 4k, 5k, 6.3k, 8k, 10k, 12.5k, 16k, 20kHz) initial value 2kHz SLOPE=-6, -12 -18dB/oct initial value -12dB/oct
		With switchover (PHASE NOR/REV)	(With switchover (PHASE NOR/REV)
CROSSOVERS		LPF(f = 630, 800, 1 k, 1.25 k, 1.6 k, 2 k, 2.5 k, 3.15 k, 4 k, 5 k, 6.3 k, 8 k, 10 kHz, THROUGH) initial value 2 kHz SLOPE= -6, -12, -18dB/OCT initial value -12dB/oct		LPF(f=630, 800, 1k, 1.25k, 1.6k, 2k, 2.5k, 3.15k, 4k, 5k, 6.3k, 8k, 10kHz, THROUGH) initial value 2kHz SLOPE=-6, -12, -18dB/oct initial value -12dB/oct
	MID	HPF(f=25, 31.5, 40, 50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1k, 1.25k, 1.6k, 2k, 2.5k, 3.15k, 4k, 5k, 6.3k, 8k, 10kHz, THROUGH) initial value THROUGH SLOPE=-6, -12, -18dB/oct initial value -12dB/oct	MID (FRONT-LOW)	HPF(f=25, 31.5, 40, 50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1k, 1.25k, 1.6k, 2k, 2.5k, 3.15k, 4k, 5k, 6.3k, 8k, 10kHz, THROUGH) initial value THROUGH SLOPE=-6, -12, -18dB/oct initial value -12dB/oct
\mathcal{Q}		With switchover (PHASE NOR/REV)		With switchover (PHASE NOR/REV)
CHO CHO	SUB	LPF(f=25, 31.5, 40, 50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1k, 1.25k, 1.6k, 2k, 2.5k, 3.15k, 4k, 5k, 6.3k, 8k, 10kHz, THROUGHJ initial value 80Hz SLOPE=6, -12, -18dB/oct initial value -12dB/oct	REAR	LPF(f=25, 31.5, 40, 50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630, 800, 1k, 1.25k, 1.6k, 2k, 2.5k, 3.15k, 4k, 5k, 6.3k, 8k, 10kHz, THROUGH) initial value THROUGH SLOPE=-6, -12, -18dB/oct initial value -12dB/oct
	306	HPF(f=16, 25, 31.5, 40, 50, 63, 80, 100, 125, 160, 200, 250Hz, THROUGH) initial value THROUGH SLOPE=-6, -12, -18dB/oct initial value -12dB/oct	NEAN	HPF(f=16, 25, 31.5, 40, 50, 63, 80, 100, 125, 160, 200, 250kHz THROUGH) initial value THROUGH SLOPE=-6, -12 -18dB/oct initial value -12dB/oct
		With switchover (PHASE NOR/REV)		With switchover (PHASE NOR/REV)

Optimedia Display Offering a new onscreen layout, remas-tered motion graphics, touch-panel control, and, best of all, full colour, Clarion takes its Optimedia technology to a whole new level. Harnessing this evolution is Clarion's DXZ956MC. With its spacious 4.2-inch TFT display, users will see more



onscreen options when scrolling through sound and adjustment menus. The result is faster access to all features and functions. The evolution doesn't stop there. however. Vastly improved are the motion graphics and screen savers, but seeing is truly believing. Taking this cosmetic styling

a step further. Clarion provides users with the ability to change the display's back-ground color. To put it simply, this is hightech innovation you can see and touch . Optimedia.

Music Catcher

Representing the first Optimedia main unit to incorporate Clarion's Music Catcher one-touch CD recording technology. Clarion's DXZ956MC is truly what innovation is all about. All it takes is a simple press of the onscreen "Record" button to get 6 CDs worth of music storage To access your Music Catcher collection for skip-free playback, simply press the "Function" button. It's that easy. For additional Music Catcher options, press the

"Mode" button on the faceplate. From there, you'll get full touch-screen control of play and editing functions. This is truly high-tech innovation made simple



MOS-FET power amplifier ing power output and superior linearity:
MOS-FET amplification, otherwise known
as Metal Oxide Semiconductor Field Effect Transmitter amplification, Smaller

centrally located S-GND, the power and GND are both separated into L-ch and R-ch, and the Power IC is driven separately. and more efficient than conventional power supplies, this MOS-FET amplification circuit delivers power with less distortion and zero On/Off switching noise. So crank it up, or turn it down for easy listening. Either way, with MOS-FET amplification, your

music has never sounded quite like this

Separate Power IC x MOS-FET Structure Image

Around the MOS-FET's

There's only one way for Clarion's DXZ956MC to deliver 53 W x 4 of unvield-

iPod Interface Clarion lets you enjoy iPod on the road with an easy plug-in interface. Just connect your iPod for seamless enjoyment of your musical collection

iPod

DXZ956MC NEW

CD/MP3/WMA RECEIVER / CeNET & **TOUCH PANEL CONTROL / MUSIC** CATCHER

- 38,400-pixel display
- Screen Resolution of 400 × 96
- Touch Panel Control with Soil Resistant Finish
- Music Catcher Digital Recorder Built-in
- Plays MP3 and WMA Encorded CDs Plays CD-R/RW
- AC Processor IV with Anti-Distortion Filter
- Dolby Pro Logic II
- Built-in DSP for Time Alignment, Seat Position,
- Virtual Space Enhancer • 3-Band Parametric EQ
- Built-in adjustable High Pass Crossovers for Front/Rear/Centre Channels: Through/50Hz/
- Built-in adjustable Low Pass Crossover with Subwoofer Volume Control: 50Hz/80Hz/120Hz *The products which do not have the CD TEXT function can not show the on-screen information for iPod.
 *Only English is available for the on-screen information for iPod function.

- 24-Bit D/A Converter
- 212W (53W × 4) • MOS-FET
- Shock Proof Memory (45sec.)
- 4-Volt/6ch Gold Plated RCA Line Level Output
- Built-in Amplifier Bypass Circuit (=AMP Canceller)
- Stainless Facenlate
- Optimeda Display (Touch Panel Control)
- Multicolour Full Dot LCD
- Auto Dimmer with sensor
- Rotary Volume Control • Screen Saver with User-Programmable Messege Information
- Adjustable Display Contrast
- Slope Console
- CD Text, CD Titling, Station Titling
- CD Loading Slot

DSPTUNER DISPLAY

CD-R/R

IDSTAGE

SUSTAGE

SUST

VSE LPF And Bulletine rear PLPF APP 24 bit Premitted Canceller Substance Proof Memory 4V/6ch

AUX CONET DVD TV CD MOS-FET 53W×4

TOUCH Control Control Console CODEMATIC COMPANEL CONSOLE CONSO

• IR Remote Control

Theft Indicator

CODEMATIC

• 18FM/6AM Presets

6-Disc CD Changer

• 2ch Adjustable AUX Input

• CeNET iPod Interface Compatible

• Detachable Control Panel with Blinking Anti-

• CeNET Control of : DVD Changer, TV tuner,

REDEFINING THE TERM DIGITALLY REMASTERED: OPTIMEDIA

Offering 24-bit D/A converters, a high-powered MOS-FET amplifier, Clarion's Optimedia display technology, 4.2-inch Multicolour TFT display, and an attractive stainless steel faceplate, the DXZ856MP really does look as good as it sounds. Loaded with sound-enhancement features, such as Clarion's ADF audio enhancer and 2-band parametric EQ,



DXZ856MP NEW

CD/MP3/WMA RECEIVER **CeNET & TOUCH PANEL CONTROL**

- 38,400-pixel display
- Screen Resolution of 400 × 96
- Touch Panel Control with Soil Resistant
- Plays MP3 and WMA Encorded CDs
- Plays CD-R/RW
- Anti-Distortion Filter
- 2-Band Parametric EQ
- Built-in adjustable Low Pass Crossover with Subwoofer Volume Control: 50Hz/80Hz/120Hz
- Magna Bass FX
- 24-Bit D/A Converter
- 212W (53W × 4)
- MOS-FFT
- 4-Volt/6ch RCA Line Level Output
- Built-in Amplifier Bypass Circuit (=AMP Canceller)
- Stainless Faceplate
- Optimeda Display (Touch Panel Control)
- Multicolour Full Dot LCD • Auto Dimmer with Sensor
- Rotary Volume Control





53W×4

- Screen Saver with User-Programmable Messege Information
- Adjustable Display Contrast
- Slope Console • CD Text, CD Titling, Station Titling
- IR Remote Control
- 18FM/6AM Presets
- Detachable Control Panel with Blinking Anti-Theft Indicator
- CODEMATIC
- CeNET Control of : DVD Changer, TV tuner, 6-

Disc CD Changer

- 2ch Adjustable AUX Input
- CeNET iPod Interface Compatible



ISR

CD Loading Slot (Slope Console)

There's only one way for Clarion's DXZ856MP to deliver $53W \times 4$ of unyielding power output and superior linearity: MOS-FET amplification, otherwise known as Metal Oxide Semiconductor Field Effect

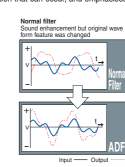
Transistor amplification. Smaller and more

efficient than conventional power supplies

MOS-FET power amplifier

ADF (Anti Distortion Filter)

Don't let sound-hindering factors such as road noise and rushing wind get in the way of great sound. Because the vehicle tends to make it difficult to hear high and low frequencies, Clarion outfits its high-end source units with an anti-distortion filter. This filter eliminates mutual phase distortion that can occur, and emphasises the



Anti-Distortion Filter (ADF)
Sound enhancement with keeping original wave form feature

natural frequency characteristics of the sound. The result is crystal clear, highquality sound reproduction

LPF (Low-Pass Filter)

For optimal subwoofer performance, Clarion equips its DXZ856MP with a built-in Low-Pass Filter. Offering users selectable frequencies at 50Hz, 80Hz, and 120Hz, Clarion's Low-Pass Filter stops mid- and high-range frequencies from entering the subwoofer output. This allows users to really dial in the bass so it hits harder, tighter and

this MOS-FET amplification circuit delivers power with less distortion and zero On/Off switching noise. So crank it up, or turn it down for easy listening. Either way, with

MOS-FET amplification, your music has never sounded quite like this.

Stainless steel faceplate

When it came to the cosmetic design of the DXZ856MP, Clarion's product engi-neers wanted something that could visually speak to the unit's high-tech innovation. We found what we were looking for. Introducing Clarion's new stainless steel faceplates It's progressive styling for progressive thinking.

24-Bit D/A converter

A key component in the transfer of digital data from a CD into analog sound is Clarion's 24-Bit D/A Converter. Because the digital realm is made up of unnaturally square sound waves, as opposed to the smoothly undulating sound waves characteristic of the real-world environment, Clarion's embedded 24-Bit D/A Converter recreates the natural nuances and expressions lost during the sound reproduction

Optimedia control

Offering a new onscreen layout, remas-

tered motion graphics, touch-panel control, and, best of all, multicolour, Clarion takes

its Optimedia technology to a whole new level. Harnessing this evolution is Clarion's DXZ856MP. With its spacious 4.2-inch TFT

options when scrolling through sound and adjustment menus. The result is faster

access to all features and functions. The

Vastly improved are the motion graphics

evolution doesn't stop there, however.

display, users will see more onscreen

iPod interface An iPod with a 40GB HDD lets you carry around up to 10,000 songs in your pocket.
Plug your iPod into the adapter and you're ready to enjoy music stored on the iPod with powerful car audio system performance. iPod's battery is charged while connected to the head unit, so your iPod can be enjoyed right after you reach your desti-



and screen savers, but seeing is truly

believing. Taking this cosmetic styling a

step further, Clarion provides users with the ability to change the display's back-

ground colour. To put it simply, this is hightech innovation you can see and touch













*The products which do not have the CD TEXT function can not show the on-screen information for iP *Only English is available for the on-screen information for iPod function.



DXZ756MC NEW

CD/MP3/WMA RECEIVER / **Cenet Control / Music Catcher**

- Music Catcher Digital Recorder Built-in
- Plays MP3 and WMA Encorded CDs
- Plays CD-R/RW
- Anti-Distortion Filter
- 2-Band Parametric EQ
- Built-in adjustable Low Pass Crossover with Subwoofer Volume Control: 50Hz/80Hz/120Hz
- Magna Bass EX
- 212W (53W × 4)
- MOS-FFT
- Shock Proof Memory (45sec.)

- 6ch RCA Line Level Output
- Built-in Amplifier Bypass Circuit (=AMP) Canceller)
- Aluminium Faceplate
- Full Dot LCD
- Smart Control Key
- 728 Variable Colour LCD and 728 Variable Colour Buttons (12 presets and 3 users)
- Retractable Rotary Volume Control
- Screen Saver with User-Programmable Messege Information
- Adjustable Display Contrast
- Slope Console
- CD Text, CD Titling, Station Titling
- IR Remote Control
- 18FM/6AM Presets
- Detachable Control Panel with Blinking

Anti-Theft Indicator

- CeNET Control of : DVD Changer, TV tuner, 6-Disc CD Changer
- 2ch Adjustable AUX Input
- CeNET iPod Interface Compatible

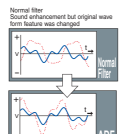


CD Loading Slot (Slope Console)

MESSAGE MESSAGE Information Information Information DCP MARKET HERE PROOF REMOVED TO CANCELLER SUMMODER PROOF REMOVED 6ch AUX CNET DVD TV CD MOS-FET 53WX4

ADF (Anti-Distortion Filter)

Don't let sound-hindering factors such as road noise and rushing wind get in the way of great sound. Because the vehicle tends to make it difficult to hear high and low frequencies, Clarion outfits its highend source units with an anti-distortion filer. This filter eliminates mutual phase distortion that can occur, and emphasizes the natural frequency characteristics of the sound. This result is crystal clear

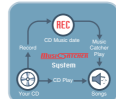


Anti-Distortion Filter (ADF) Sound enhancement with keeping original wave form feature

high-quality sound reproduction.Anti-Distortion Filter also restores the sound produced from overused CDs, providing a new sense of clarity.

Music Catcher system Just load a CD into Clarion's DXZ756MC,

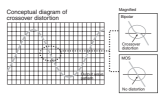
hit the "Record" button, and you'll never have to bring that CD with you again ...



Music Catcher This one-touch CD recording technology allows the DXZ756MC to store up to 6 CDs worth of music Best of all, there's no need for complicated connections, or removable hard drives. For playback, just hit the function button until

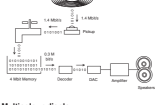
"Music Catcher" appears on the screen. Now your ready for hours of skip-free music playback ... no matter how extreme you like to drive ... guaranteed!

53W MOS-FET power amplifierUses a MOS-FET power supply for superior linearity and power handling capabilities. In addition to accelerated switching, it minimizes power loss for ample low-load drive performance. And in high-load situations, like when the volume is cranked up, it provides effective heat exchange for high power amplification in a small unit.



Shock proof memory The DXZ756MC feature a 45-second

memory that temporarily catches the playback data so that even if the road is bumpy and the laser pickup goes off track. there won't be any interruptions in the playback sound.



Multicolour display While addressing ones



sense of style. Clarion's variable-colour display enhances visual recognition while operating the unit in the rigorous in-car environment. Choose

from 728 different colours to match your display or display characters to your vehicle's interior colour scheme. Adding to this seamless look, this feature also changes the colour of the unit's illuminated function



volume control ergonomic and intuitive than

buttons.this control lets you adjust the volume with analog type flexibility. It's just another way

Smart control

key Whether it's a

this function lets

you quickly and

Clarion helps you keep your eyes on the road while keeping your ears entertained.



easily access the exact song you want to hear regardless of the recorded media

Aluminium faceplate

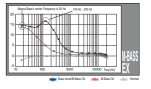
The aluminium faceplate gives this head unit a sharp look, matching well with a variety of automobile instrument panels.

Message information

Personalize your source unit's display screen by adding your own text message. For added effect, this feature also allows your message to scroll across the screen. Use this feature as a bulletin board for your vehicle, or utilize it as a memo pad.

Magna Bass EX Compared to conventional loudness fea-

tures, which boost the low frequency range of 100Hz, Magna Bass boosts the ultra-low frequency range with a centre frequency of around 50Hz. For additional bass response, Clarion has added Magna



Bass EX, which goes beyond Magna Bass by boosting the ultra-low frequency range centered around 50 Hz. This feature also reduces noise thanks to its automatic compensation function, which produces well-balanced, dynamic bass sound no matter how loud you play your music.



Detachable Control Panel with Blinking

iPod interface

An iPod with a 40GB HDD lets you carry around up to 10,000 songs in your pocket. With iPod Control, you can enjoy music stored on your iPod over your car's powerful audio system by simply plugging your iPod into the adapter. It also charges the

iPod while connected, so you can enjoy your iPod right after

iPod





Multicolour Display









Windows Media and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries



DXZ656MP NEW

CD/MP3/WMA RECEIVER / **CeNET CONTROL**

- Plays MP3 and WMA Encorded CDs
- Plays CD-R/RW
- 2-Band Parametric EQ (Z-Enhancer Plus)
- Built-in adjustable Low Pass Crossover with Subwoofer Volume Control: 50Hz/ 80Hz/120Hz
- Magna Bass EX
- 212W (53W × 4)
- MOS-FFT
- 6ch RCA Line Level Output
- Built-in Amplifier Bypass Circuit (=AMP Canceller)

Multicolour display

Clarion offers four source units in 2005 that allow users to adjust the RGB levels to cosmetically harmonise the look of their radio to the vehicle's dashboard and gauge cluster illumination. Users can choose from 728 colour possibilities.



• CD Text, CD Titling, Station Titling • IR Remote Control

• Adjustable Display Contrast

Aluminium Faceplate

• Smart Control Key

Messege Information

• Full Dot LCD

• Slope Control

tional power supplies, this MOS-FET amplification circuit delivers power with

less distortion and zero On/Off switching noise. So you can crank up the volume or

set it low for easy listening. Either way, with MOS-FET, your music has never sounded

53W MOS-FET power amplifier **Z-Enhancer Plus**Enrich your listening experience by adapt-There's only one way for Clarion's DXZ656MP to deliver 53W × 4 channels of unyielding power output and superior linearity: MOS-FET amplification, or, otherwise known as Metal Oxide Semiconductor ing your sound system to your music tastes with Clarion's Z-Enhancer Plus. This feature allows you to select from three per-formance patterns — Type1, Type2 and Field Effect Transmitter amplification. Smaller and more efficient than conven-Type3. The gain and Q (acuteness) of each

CONET DVD TV CD MOS-FET 53W×4

• 728 Variable Colour LCD and 728 Variable

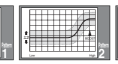
Colour Buttons (12 presets and 3 users)

• Retractable Rotary Volume Control

• Screen Saver with User-Programmable



ID3 TAG



CD-R/R D3 1AG A Huminium (728c MESSAGE Information Control Control

M-BRSSEX PEO A M P Canceller Submoder GCh AUX

• 18FM/6AM Presets

Anti-Theft Indicator

6-Disc CD Changer

CeNET iPod Interface

2ch Adiustable

AUX Input

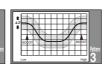
Compatible

• Detachable Control Panel with Blinking

CD Loading Slot

favorite music genre.

• CeNET Control of : DVD Changer, TV tuner,



performance pattern can also be adjusted, making it possible to emphasize the power

and responsiveness of each band. Simply touch the control keys to arrange the

sound inside your car to better suit your

Φ

DXZ556MP NEW

CD/MP3/WMA RECEIVER / CeNET CONTROL

- Plays MP3 and WMA Encorded CDs
- Plays CD-R/RW
- 2-Band Parametric EQ (Z-Enhancer Plus)
- Magna Bass EX
- 212W (53W × 4)
- MOS-FET

28

- 4ch RCA Line Level Output
- Built-in Amplifier Bypass Circuit (=AMP Canceller)
- Retractable Rotary Volume Control
- Smart Control Kev

MOS-FET 53W×4

• Screen Saver with User-Programmable Messege Information

CD-R/R

M-BASSEX P.EO A M P.

- Adjustable Display Contrast
- Flip-Down Console
- CD Text, CD Titling, Station Titling
- IR Remote Control • 18FM/6AM Presets

• Detachable Control Panel with Blinking Anti-Theft Indicator

4ch AUX CONET DVD TV CD

• CeNET Control of : DVD Changer, TV tuner, 6-Disc CD Changer

MESSAGE RRC SMART FLIP DOWN DCP

• 2ch Adjustable AUX Input





DB456MC NEW



CD/MP3/WMA RECEIVER / MUSIC **CATHER**

- Music Catcher Digital Recorder Built-in
- Plays MP3 and WMA Encorded CDs
- Plays CD-R/RW Z-Enhancer
- Magna Bass EX
- 208W (52W × 4)
- Shock Proof Memory (45sec)

- 2ch RCA Line Level Output Rotary Volume Control
 - Screen Saver with User-Programmable Messege Information
 - CD Text, CD Titling, Station Titling
 - IR Remote Control • 18FM/6AM Presets

 - Detachable Control Panel



safeguards
Clarion's CD operational safeguards allow the CD mechanism to detect disc size, prior disc-in-drive detector, and auto reload. A special tapered loading roller precisely centers the CD onto the drive spindle. Since the roller mechanism is tapered, only the edges of the CD are touched, eliminating the possibility of scratches. A sensor prevents disc loading when one is already in the player by closing a loading gate.

Clarion's CD operational

MESSAGE CO-R/RES TO THE TOTAL DEP ENHANCER MARGES TO THE TOTAL DEP Shock 2ch Proof Memory O u t p u t EHIGH POMER J

6 5 ISR BND

Music Catcher system You can freely record and play up to 40 songs (in LP mode). With your favorite songs always ready to go, you won't have to carry your CDs around with you, and since there's no hide-away unit, you'll have plenty of trunk space for other nice things like subwoofers.

Rotary volume control

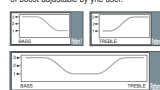


Blending ergonomics, styling and func-tionality, Clarion's nonout rotary volume control offers precise control of your audio system. Illuminated during

nighttime use, the rotary dial boasts a rubberised grip and a large design so you'll

Z-Enhancer

Three types of sound quality patterns are pre-set for easy selection. Boost the bass only, the treble only, or both, with the level



Magna Bass EX Compared to conventional loudness features, which boost the low frequency range of 100Hz, Magna Bass boosts the

ultra-low frequency range with a center frequency of around 50Hz. For additional

bass response, Clarion has added Magna

Bass EX, which goes beyond Magna Bass by boosting the ultra-low frequency range centered around 50Hz. This feature also reduces noise thanks to its automatic com-pensation function, which produces wellbalanced, dynamic bass sound no matter how loud you play your music.

Clarion's low-vibration suspension system

Each Clarion CD mechanism features a low-vibration suspension system consisting of springs and dampers to prevent skipping and mistracking. Clarion employs a three-beam laser assembly on all CD players and changers. The central beam is used to pick up the digital information to send



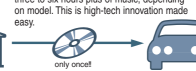
to the D/A converter, while the two outer beams guide the laser lens assembly to precisely track the digital information on the CD. With the lowvibration suspension system, Clarion CD players can play without skipping or mistracking. The laser assembly can stay focused on the CD surface with lower correctional information from the focusing servo. As a result the music contained on the CD will be reproduced flawlessly.

Road Entertainment Revolution. Music Catcher gets your music and gets you noticed.

Music Catcher System

No complicated connection to any external device ... Music Catcher. Not less than 3 models feature this one touch CD recording technology transforming those units into in-dash digital juke box. Music Catcher allows for CDless, skip-free music playback ... guaranteed. Just load your CD into the Music Catcher source unit, select a track and hit the record button. This means from

three to six hours plus of music, depending





▶ *DB356MP*

CD/MP3 RECEIVER

- Plays MP3 Encorded CDs
- Plays CD-R/RW
- Z-Enhancer
- Magna Bass EX
- 204W (51W × 4)
- 2ch RCA Line Level Output
- Rotary Volume Control
- Screensaver
- IR Remote Control
- 18FM/6AM Presets
- Detachable Control Panel



NEW

Detachable Control Panel

MP3 Playback

Compatible with MP3 compressed audio formats to support your long drives into today's information age.

Rotary control: 0-60 in just a turn

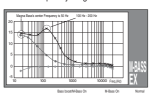
Clarion's electronic rotary volume control offers several benefits over the conventional rotary volume control. For one, the ergonomic design is easy on the fingers. Another advantage is the smooth transition in volume level when turning the sound up or down. Rather than utilising a resistor-type potentiometer volume control, which can cause unwanted noise. Clarion's electronic potentiomete volume control provides precise control and clarity.





Magna Bass EX

Compared to conventional loudness features, which boost the low frequency range of 100Hz, Magna Bass boosts the ultra-low frequency range with a centre frequency of



around 50Hz. For additional bass response, Clarion has added Magna Bass EX, which goes beyond Magna Bass by boosting the ultra-low frequency range centered around 50Hz. This feature also reduces noise thanks to its automatic compensation function, which produces well-balanced, dynamic bass sound no matter how loud you play

DB256 NEW

CD RECEIVER

- Plays CD-R/RW
- Z-Enhancer
- Magna Bass EX
- 204W (51W × 4)
- 2ch RCA Line Level Output
- Rotary Volume Control
- Flip-Down Console
- Screensaver • IR Remote Control
- 18FM/6AM Presets





Detachable Control Panel



CD-A/REA CONTROL FLIP DOWN CONTROL CON

Flip-Down console

At the touch of a button, the control panel flips down to reveal a CD loading slot. This design allows more effective usage of the control panel with a larger display and larger knobs for easier operation.



Flip-Down Console

DB156 NEW

CD RECEIVER

- Plays CD-R/RW
- Z-Enhancer
- Magna Bass EX
- 204W (51W × 4)
- 2ch RCA Line Level Output
- Rotary Volume Control
- Screensaver
- 18FM/6AM Presets
- Detachable Control Panel



Detachable Control Pane



CD-R/R Control DCP ENHANCER M-BRSSEX 2ch S1W×4

Solid Performance for Discs and Tapes





RECEIVER

► ADB341MP CD/MP3/CASSETTE

- Flip-Down Console
- Plays CD-R & RWs
- Plays MP3 Encoded CDs
- Full Logic Cassette with Auto Reverse • 3-Band Graphic EQ
- Magna Bass EX
- LC Display with Spectrum Analyser
- 2ch RCA Line Level Output
- 2ch AUX Input
- 200W (50W × 4)
- 18FM/6AM Presets
- CD Text, CD Titling

G-EQ Patterns















Multi-Format Access to Light Up Your Music

0 0 0 0 0 13



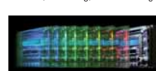


in Compact 2-DIN Slot Size

► *DMZ637MP*

CD/MP3/WMA/MD RECEIVER/ • DSP (5 Presets) **CeNET CONTROL**

- 728 Variable Colour Acryl Edge Light
- Plays CD-R & CD-RW Plays MP3 and WMA
- Enclosed CD CeNET Control of: Optional TV Tuner, Optional DVD Changer and 6-Disc CD Changer
- CD Text, CD Titling, Station Titling



- 2 Band Parametric EQ (Z-Enhancer Plus)
- 2ch RCA Line Level Output
- Magna Bass EX
- MDLP Capability
- MD Group Management Function
- 200W (50W × 4)
- 18FM/6AM Presets
- Rotary Volume Control • Screen saver with User Programmable Massage
- Information • 2ch AUX Input
- CeNET iPod Interface Compatible
- IR Remote Control

cryl Edge Light





CD/CASSETTE RECEIVER/ **CeNET CONTROL**

- Stylish European Design
- CeNET Control of: Optional TV Tuner and 6-Disc CD Changer
- 7 Band Grapic Equaliser • OSP (5 Presets) Dolby B Noise Reduction
- Full Logic Tape Transport

- Auto Programme Control (APC)
- 200W (50W × 4) • 4ch RCA Line Level Output
- 18FM/6AM Presets • Rotary Volume Control
- IR Remote Control
- CeNET iPod Interface Compatible





► ADX6655z

CD/CASSETTE RECEIVER/ **CeNET CONTROL**

- Comfortably Classic Design
- CeNET Control of: Optional TV Tuner and 6-Disc CD Changer
- Z-Enhancer
- Dolby B Noise Reduction
- Full Logic Tape Transport
- Auto Programme Control (APC)
- 180W (45W × 4) • 4ch RCA Line Level Output • 18FM/ 6AM Presets ■ IR Remote Control
- CeNET iPod Interface Compatible

ä

Ready for iPod

*The products which do not have the CD TEXT function can not show the on-screen information for iPod.
*Only English is available for the on-screen information for iPod function.



- High Performance Radio Cassette Player with CeNET
- Flip-Down Console
- CeNET Control of: Optional TV Tuner and 6-Disc CD Changer
- 3-Band Parametric EQ(Beat EQ)
- Dolby-B Noise Reduction
- Full Logic Tape Transport
- Auto Programme Control (APC)
- Station Name Titling
- 180W (45W × 4)
- 4ch RCA Line Level Output



- 2ch Adjustable AUX Input
- 18FM/6AM Presets • Rotary Volume Control
- Aluminium Facenlate
- IR Remote Control Included
- Detachable Control Panel
- CeNET iPod Interface Compatible

7-Enhancer

Three types of sound quality patterns are pre-set for easy selection. Boost the bass

only, the treble only, or both,

with the level of boost

adjustable by the user.





Rotany Volume DCP ENTANCER 2Ch Control Ciden Powers

AX430

CASSETTE RECEIVER/ **C-BUS CONTROL**

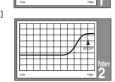
- C-BUS 6-CD Changer Control
- Z-Enhancer



- Auto Programme Control (APC) • 200W (50W × 4)
- 2ch RCA Line Level Output

• Full Logic Tape Transport

- 18FM/6AM Presets
- Rotary Volume Control
- IR Remote Control
- Detachable Control Panel





Rotary Yolume Control ENHANCER CONTROL LINGSHIP FOWER LINGSHIP FOW

AX330

CASSETTE RECEIVER/ **C-BUS CONTROL**

- C-BUS 6-CD Changer Control
- Z-Enhancer

- Auto Reverse
- Loudness Control
- 160W (40W × 4)
- Rotary Volume Control Green Illumination
- 20FM/5AM Presets

Rotary Volume ENHANCER 40W X4

CASSETTE RECEIVER

► AB230

Z-Enhancer

• Auto Reverse

• Loudness Control

• 160W (40W × 4)

• Green Illumination

• 20FM/5AM Presets

• Rotary Volume Control



► ARB1970

CASSETTE RECEIVER

- Detachable Faceplate
- Auto Reverse • 200W (50W × 4)
- 2 ch RCA Line Level Output
- Rotary Volume Control





FMC250 CD CD CHANGER CONTROLLER WITH

• Play/Pause Selector • Repeat Play

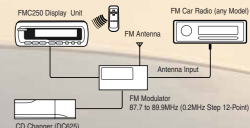
FM MODULATOR

- Random/Scan Play Track Search
- Disc Selector Software Controlled FM Modula Setup • Flush Mounting Bracket Included



Play Back CD Sound on Any FM Car Radio

The FMC250 controls a Clarion CD changer and plays back the sound via your FM car radio — no matter which brand. The FMC250 hideaway unit connects between your FM radio antenna input and the car antenna. Simply tune your radio anywhere from 87.7 to 89.9MHz (0.2MHz step 12- point) and listen to superior Hi-Fi CD sound in full stereo from the connected Clarion CD changer.



New 1/2 DIN Equalizer with 7 bands of adjustment, and built-in highpass and low pass crossovers with subwoofer level control

A versatile crossover with inputs for either a three-way system, or a two-way system with front and rear fader control. A wired remote subwoofer level control is included.



1/2 DIN GRAPHIC EQUALIZER/CROSSOVER

- 7-Band Graphic Equalizer Selectable Main & Aux. Inputs
- Subwoofer Level Control Selectable Subwoofer Low-Pass Frequency 60Hz or 90Hz ● 6ch / 7-Volt RCA Line Level Output



• 18dB/oct. Slope •Front/Rear Subwoofer Level Control • Built-in Bass EQ • Remote Subwoofer Level Control (included) • Cross Frequency Multiplier ● 2/4/6ch Inputs / Separate F/R Crossover ● 6ch Line Level Outputs



Overwhelming Performance Brings Out the True Nature of Sound for a Higher Class of Experience

The top-class HX-D2 brings together all the features demanded of today's main unit, including high-performance functions, high quality parts, body design and materials, for the faithful reproduction of sound. Numerous high-performance features, including 96kHz Sampling D/A Converter, 4-Way Crossover and 5-Band Parametric EQ, let you discover the finest nuances of sound and create a sound taste exactly as you want it. Moreover, the Glass Epoxy 4-Layer Circuit Board and large external power supply unit DC/DC converter deliver stable circuit driving and high quality sound, with a body construction that takes performance into consideration with every detail. This collection of high performance provides car audiophiles looking for the ultimate sound a high-class sound solution.



► HX-D2 CD RECEIVER / CeNET CONTROL

- Dual 24Bit/96kHz Sampling DACs and DSP
- Burr-Brown DACs
- Plays CD-R & CD-RWs
- 4-Way Crossovers (Subwoofer/Low/Mid/High) Built-in
- 5-Band P.EQ
- Digital Time Alignment for Each Line Level Output
- 4V/8ch Gold Plated Line Level Outputs (for SW/L/M/H or Front 2-Way/Rear/SW) with OFC Cables
- Copper Plated Chassis
- DC/DC Converter
- CeNET Control of Optional: TV Tuner, DVD Changer and 6-Disc CD Changer
- Multi-Changer Control
- Two 2ch Aux. Inputs
- Fibre Optic Input/Output
- Vacuum Florescent Display • IR. Remote Control
- Zinc Diecast Faceplate • CeNET iPod Interface Compatible

CD-R/RMO C Rotary follows Company of Company

PEO SUBMODIEN RUX 4V/8Ch CONFO CONTO CONTO

Amplifier)



◆ Line Level Output Only (Requires External

• Radio Tuner with 18FM/6AM Presets

• Ultra Precision Rotary Volume Control

96kHz Sampling D/A Converter

Conventional CD players could only repreduce up to around 20kHz.

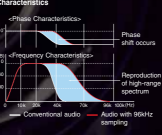
nals to analog. In this process, digitized sound with a frequency range of up to about half the sampling frequency is reproduced. For example, in the case of CDs which are sampled at a frequency of 44.1kHz, playback is possible for up to half that, or 22.05 kHz. oling is set at 44.1kHz to achieve repro-



add richness and depth to sound. high frequency elements above 20kHz as inaudible by the human ear, and thus they were not recorded. And even if such high frehey would be detected as noise elements and removed by a digital filter. Not only that, but phase distortion was introduced as a result of noise cut-off by the filter, thereby inhibiting the accurate reproduction of high frequency sounds. Ironically, it is the harmonic elements contained in this high frequency

96kHz sampling enables reproduction of sounds faithful to the original source.

The 96kHz Sampling D/A Converter samples at a much higher rate than the usual 44.1kHz to offer reproduction frequencies as high as 48kHz (half the sampling frequency of 96kHz), surpassing the format specifications for CD as the first such D/A Converter for car audio use. By broadening the sampling range, it becomes possible to reproduce the subtle nuances and depth contained in harmonic elements while reducing phase distortion in the high frequency range, delivering the full siveness and natural resonation that is





Copper Plated Chassis Prevents Sound

Uses a copper plated chassis to minimize the generation of spurious electrical current which can adversely affect sections that have a bearing on the signal, as well as noise interception caused by electrical shielding effect. By incorporating a zinc diecast panel, with its large specific gravity, high rigidity and low resonance, sound quality deterioration due to vibration is reduced. And by externally positioning noise generating parts such as the power supply, VFD devices for the display hanism, the sources of noise are eliminated

DC/DC Converter Developed Specifically for Audio

This external power supply unit, veritably a collection of only the most carefully selected high spec parts, from wiring to fuses and sis, was developed especially for car audio. Together with the six-sided shielded casing, this thoroughly shuts out noise even during high load bursts. By use of aluminum diecast casing and black finished copper chassis, it takes into consideration the effects

of vibration on sound quality. Noise from the car is eliminated and power loss is minimize thanks to the use of toroidal choke coils Pure power input is achieved due to the

combined use of large-capacity low-impedance condenser. And by adopting the gold-

plated connection terminal identical to those found on external amns the battery is kept at

High-Sampling Conversion Circuit

The sampling conversion circuit upconver the digital audio data read from a CD to fs96kHz and applies high-speed interpolation using a DSP by AKM Corporation, converting up to a maximum fs786kHz using a highsampling compatible 8x FIR digital filter.

Burr Brown Advanced Segment Type 24-

an advanced segment type Burr Brown 24-bit D/A Converter which offers superior dynamic characteristics and is resistant to clock jitter Since the D/A Converter's internal structure is a 4DAC configuration which operates on L/R± differential, higher accuracy in D/A Conversion is afforded

High-Performance Operational Amp Selected for Analog Section

High through rate operational amp for the voltage current conversion circuit which accepts the output signal from the D/A Converter, high-definition audio output is achieved. Moreover, for audio operational sig nal composing and active low-pass filter, a high-speed operational amp by Analog Devices Corporation offering superior sound quality is used.

-coated SK:6N (99.9999% Oxygen-Free) Copper RCA 8ch output cable which combines the clear low-resistance afforded by silver wiring with the dynamic capacity characteristics of 6N oxygen-free copper wiring, to send natural, high-quality sound to the power amplifier.

Glass Epoxy 4-Layer Circuit Board

nternal circuitry uses a glass epoxy 4-layer circuit board, with separate exclusive layers for ground and power supply, lowering the impedance for ground and power supply for stable circuit driving and high sound quality.

other source is being played, preventing puls noise from the display section from affecting sound quality.

Specially Designed Mechanism Chassis with 3-Layer Coated Nickel Plating

mechanism, it eliminates the effects of the moving servo motor and pickup

from the audio circuits. In order to mitigate

the noise and vibration generated by the mechanism, its weight was increased to improve stability, and a 3-layered coating process, where the base steel material is plated with copper followed by a nickel finish, was applied. Even minute signals will be reproduced with clarity

Fluorescent Display (VFD) for Superior

Using a high-luminosity VFD, the display offers clear visibility even under directly sunlight. The heater circuit used to drive the fluorescent tubes is a conventional exchange drive, but a DC drive system was adopted taking the sound quality degradation that may

2 Sets of AUX Input Circuits

To broaden the interface possibilities with portable audio products, a 4-channel isolation amplifier AUX input circuit with two sets of stereo inputs is incorporated. Three levels of input sensitivity (HIGH MID LOW) are selec-

Optical Digital Input enables Optical Cable When creating a system with a CD/DVD auto

changer and components, optical digital connection enables high quality sound playback using a 96kHz Sampling D/A Converter or Burr Brown 24bit D/A Converte

bit D/A Converter

After high sampling the data is processed by

Silver-Coated SK:6N (99.9999% Oxygen-Free) Copper RCA 8ch Output Cable

Turns off the display cir-cuits when a CD or

etc. for each band, it is possible to precisely adjust the sound as desired directly from the head unit. You even get all channel muting

96kHz/s sampling DIR (Digital Audio DSP IC by AKM Interactive Receiver)

LOU TOU TOU

24-bit DAC

I/V

-I PF

Silver-coated 6N oxygen-free

regardless of the seating position of the lis-

ener, with FRONT-L, FRONT-R, FRONT,

REAR, and FULL SEAT position selectable

Subwoofer work in harmony to create a

seamless soundscape. It's possible to quickly

and easily select the acoustic pattern you like.

to the number of passengers or type of vehi-

cle. (Adjustable range: 0-500cm, in 7mm

5-Band Parametric EQ

copper RCA output cable

4-laver circuit board

Copper plated Tuner

With Multimode, it's possible to create a multi

speaker system with each band (HIGH, MID.

LOW, SUBWOOFER) driven by an exclusive

amp The Digital Crossover function lets you

make fine and precise adjustments to each

frequency range to bring out the full perform-

ance of each speaker and create an extreme-

ly natural transition. Setting of various types

of systems, including 2-Way and 3-Way, is

possible. And with adjustable settings for cut-

ff frequency (315Hz~), slope (-6dB, -12dB,

18dB), gain (-24~0dB step), phase (0°/180°).

which can be helpful when adjusting the sys-

Used for reproduction of 2-channel sources.

Even if currently using a system with front

new system with HIGH, MID, LOW, SUB-

Can configure standard systems with front

channel systems with 2-Way front, rear

speakers and subwoofer, where the front

and rear plus subwoofer. It supports up to 8-

channel has HIGH, LOW, and a rear 1-chan-

Provides front, rear, non-fader 3-channel out-

DSP and memory as much as possible. This

put while avoiding digital circuitry such as

mode allows direct reproduction of sound

sources based on the original concept of

World's Finest 0.7cm Step Digital Time

Alignment
This function lets you set each speaker in a

same acoustic effects with pinpoint accuracy

WOOFER by adding an amp for tweeter.

midrange, woofer, and subwoofer in the

and rear tweeters/woofers, you can create a

• MULTI MODE

STANDARD MODE

nel and subwoofer

DIRECT MODE

analog sound.

8-Channel 4-Way Crossover

Power supply

In addition to conventional tone control (Bass, Treble), this enthusiast-oriented graphic equalizer divides the frequency range into 5 bands and allows adjustment of each individually. This 5-band L/R independent parametric equalizer (50-20kHz for bands 1/2/3, 630-20kHz for bands 4/5) lets you choose the band you wish to set and finely adjust the Q (0—12kHz, 0.5 step increments) and Ga (0.5dB step increments). It helps correct the requency range balance in your car to make its acoustic characteristics as flat as possible

World's First 0.5dB Step Electronic Volume

By incorporating the Burr Brown volume IC that is used in recording mixers and other professional audio equipment, it achieves fine adjustment in 0.5dB step increments. You can also adjust the step



between -95.5dB and +6dB according to your preference. And since it is equipped with a

detection function, there is no switching noise while the volume is being changed, thus pro-viding smooth volume adjustment just as you would get with an analog volume control



CD RECEIVER/CeNET CONTROL

AUX SY/4ch CONET CD

• Clarion High Fidelity CD Player Without Built-in Amplifier • CeNET Control of 6 Disc CD Changer • Dual 24-Bit D/A Converter • CD Text • HDCD Disc Playback ● High-capacity DC/DC Converter (± 15 V) ● 4 Volt / 4ch RCA Output (Max 9V) • High Purity OFC Cable • 2ch AUX Input • High Visibility Blue-White VF Display • Copper Plated Chassis • Optical Input Terminal for connection with DCZ625 • Aluminium Analogue Rotary Volume Control • 18FM/6AM Presets • FM Diversity • CeNet iPod Interface Compatible *The products which do not have the CD TEXT function can not show the on-screen infor



DRX9255EXL Not available in Australia.

CD RECEIVER/C-BUS CONTROL

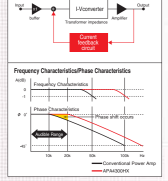
• Clarion Performance CD Player Without Built in Amplifier • C-BUS CD Changer Control ● ALPHA Processor* ● Dual 20-bit D/A Converter ● 4Volt / 4ch RCA Output (Max 9V) • High Visibility Blue VF Display • Copper Plated Chassis ● High S/N Analogue Rotary Volume ● 18FM/6AM Presets FM Diversity

*The ALPHA processor was developed by Nippon Columbia Co, Ltd.



CHATTON HX 4/3/2ch. 600W MOS-FET

Unlimited Potential for Sound That Envelopes the Senses.



APA4300HX Not available in Australia.

• Bridgeable for 4-,3 or 2ch mode operation

● Power Guard Circuit ● Low-loss Power Supply with High Power Output • Continuous Average

Power Output: 300W (75 x 4 into 4 Ohms, 20Hz-

20kHz, 0.002% THD) • Maximum Power Output: 600W (4 × 150W 4 into 4-ohms) • Variable 4-ch

Low-Pass Filter and High-Pass Filter (50-200Hz) • Bass Extender (40~120Hz, 0~+12dB) • Direct

Input • Digital Display with 4ch status information

• 100kHz Extremely High Frequency Reproduction

• Aluminium Housing With Built-in Cooling Fan

Dolby Digital/dts Ready

4/3/2-CHANNEL AMPLIFIER

Current Feedback Amplification

By employing a current feedback amplification circuit — regarded as the circuit of choice in the home audio industry — Clarion's APA4300HX paves the way to future technologies such as DVD-Audio. This unique design maximizes the potential of an amplifier, allowing it to realize even ultra-high frequency levels of 100kHz. This wideband, high-speed amplification circuit also ensures stable phase characteristics and response, resulting in warm, rich sound.

Melding Rich Sound With Crystal Clear Harmonics

Allowing for the harmonious blend of soulful vocals with tone-rich instruments, Clarion's current feedback amplification circuit allows your amplifier to add dimension to your music. Fielding ultra-high frequency sound in the range of 100kHz, the amplification circuit provides your music with additional harmonic elements while maintaining the main frequency element The result is sound that engulfs the

Ultra High Range Reproduction Cancels Phase Shift

Unlike conventional amps, which allow phase shifts of high-range frequencies to become audible, Clarion's APA4300HX — equipped with a current feedback amplification circuit cancels these sound-hindering inter-ruptions, resulting in crystal clear

Aluminium Heat Sinks and Forced Cooling Fan

For superior heat dissipation, Clarion's APA4300HX employs a large, tunnel-shaped sub-heat sink, as well as an internal heat-sensitive fan Located to the center of the chassis the fan adds additional heat protection to internal parts. This means the amplifier will maintain neak performance even when operating under extreme conditions

Direct Input Terminal

The longer an audio signal travels the more chance there is for sound quality degradation. By employing a direct input terminal, the audio signal travels a short distance from input to output during amplification, allowing the signal to maintain its original characteristics. The straight and non-contact circuit also eliminates any contact points that can potentially harm your system's sound quality. This results in a smooth signal transfer and superior performance.



Power Guide Circuit

The APA4300HX's input stage prevents the generation of clipping distortion by holding down the gain when overdrive distortion is detected at the output stage. By removing only distortion elements, the amplifier protects your speakers from potential Power Guard damage while also maintaining

sound qualities.

its superior

subwoofers.

4-Part Digital Meter Stay in tune with your amplifier with the APA4300HX's 4-Part digital meter. Monitor your amp's real-time power output level and consumption,

voltage level and internal temperature

Low-Pass and High-Pass Filters

Outfitted with built-in low-nass and high-pass filters (-24 dB/oct.), the APA4300HX allows for adjustment in the 50Hz to 200Hz frequency range over all channels. This setup is ideal a system that. touts multiple amplifiers and

woofer.

Input Mixing Clarion equips its APA4300HX with an input mixing function, a key feature when bridging the left and right signals. Combine that feature with the unit's built-in, low-pass and high-pass filters and the Input Mixina amplifier that harmoniously L-CHIPF- MONO compliments a monaural sub-

Low-Loss High-Output Power Supply and Quality Parts

INPUT>

The APA4300HX's input stage prevents the generation of clipping distortion by holding down the gain when overdrive distortion is detected at the output stage. By removing only distortion elements, the amplifier protects your speakers from potential damage while also maintair ing its superior

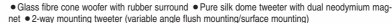




SRS1751HX

16.5CM (6 3/4") 2-WAY HX SERIES COMPONENT **SYSTEM**















HX Series: A Difference You Can Hear and See

New digital media is constantly pushing the limit on sound quality. Clarion's HX Series takes them on with Super Tweeters capable of reproducing an amazing 120kHz, making them ideal for 5.1ch applications where sound quality is a key factor. And the glass fibre woofer cone offers improved internal loss and sound propagation in order to accommodate the broader dynamic range of digital sources such as DVDs, CDs. HX Series — your source for dynamic looks and dynamite sound.

120kHz reproduction tweeter

The ultrasonic (harmonic) component which lies beyond the frequency range audible to humans recreates the sense of space and the fine nuances within the music. As such, it has a very important role. Concentrating on that component, AddZest chose a silk dome and dual neodymium magnets to develop this specialized tweeter for rich harmonic reproduction. Leading the industry in 120kHz reproduction, we have already gone beyond the performance we need to match next-generation media, such as DVD audio and SACD, which reach beyond the human-audible frequency range. The generous wide range proper ties also add a sense of stability and far reaching high-range reproduction in ordinary CD playback.

Variable angle tweeter
The speaker can be mounted two ways, in the dashboard or in a door. Even after the tweeter is mounted in place, its variable angle mounting allows you to change its direction and angle freely to the best orientation for your seat position.

Rear-vented pole piece

The woofer pole piece is equipped with a vent that goes through to the back plate. In addition to reducing heating in the voice coil, the vent also substantially improves the air emission volume from the woofer duct, allowing the diaphragm to move smoothly through its stroke.

Glass fiber cone High-strength glass fibers are woven into the cone, vertically and horizontally, giving greatly enhanced rigidity. There is very little distortion due to depression or flexing, even during high amplitude movement under high input levels, so the music reproduction is always tight.





2CM (1/2") HX SERIES SUPER TWEETER





 Pure silk dome tweeter with dual neodymium magnet ●2-way mounting tweeter (variable angle flush mounting/surface mounting) • Extremely high frequency reproduction up to 120kHz • Includes -6dB/oct. in-line network with level attenuator (0, -6dB, -12dB)

performance difference that supports the soundscape in the background.

Upgrade your system with polished circuit design and unwavering power.

The digital circuitry lets you hear tones and reverberations that were inaudible until now, to their fullest. The overwhelming performance of the power supply section delivers sound that's a class above, with stable power. And the mass transfer capabilities of digital music sources... The Clarion 2005 power amp lineup's top-end APX4300HX is the perfect partner for the HX-D2, being equipped with all the factors that you would demand of a power amplifier.

Whether you're listening to music or watching your car theater, the performance of the power amp plays a crucial role in the sound you hear. Our original circuit constructed of high quality devices, and a fan-less design which maximizes heat dissipation while achieving high power and space reduction. Regardless of the type of system you create, all of the sounds that fill your car reach fruition here.

Gold-plated RCA and block terminal on all Clarion Amplifiers
By utilising gold-plated RCA
(APA4320/2160) and block terminals
(APA4320/2160), Clarion's amplifiers
offer increased conductivity and low
signal loss. Gold has extremely low
electrical resistance and low contact
resistance, which helps to prevent
voltage drops, noise, heating and
other problems from occurring.



Space-saving design with high heat the Dissipation (APA4320/2160) APA4320 & APA2160 feature a diecast design that boasts multiple heat sinks for high-heat dissipation. This eliminates the need for an internal fan. Also preventing overheating is

cast design that boasts multiple fleat sinks for high-heat dissipation. This eliminates the need for an internal fan. Also preventing overheating is the amplifier's circuit design that inhibits heat dispersal. This heat dispersal effect is maximised during consecutive drives for high power in minimal space.

Gapped-E core choke coils (APA4320/2160)

(APA32U2160)
Utilised in the power supply circuitry, gapped-E core choke coils offer low impedance, making them resistant to harmful magnetic noise. This results in a more efficient amplifier and a low-noise power supply, which is important when achieving crystal clear sound.

2-ohm stability

Utilising this design for peak performance and unwavering reliability, Clarion's amplifiers can drive lower impedance loads for increased power.

Circuit design achieves high quali

ty sound
Encompassing a host of high quality
components, Clarion's amplifiers take
your music to a whole new level.
Featuring uncompromising resistance
to magnetic noise, the circuit design
used by Clarion's amplifiers allow for
easy subwoofer system configurations using its embedded high-pass
and low-pass filters. What's more,
Clarion's high-grade, gold-plated
block terminals offer low electrical
and contact resistance for crystal
clear sound. These amps also boast
2-ohm stability for increased power
and reliability when connected to
speakers with 2-ohm loads. Put simply, Clarion is unveiling a line of
amplifiers that tout superior power
and versatility.



The APA4320 has the most advanced, integrated components for delivering superior

► APA4320

4 × 160W BRIDGEABLE POWER AMPLIFIER

4/3/2ch. 640W MOS-FET BASS Extender LPF MPF

 \bullet 4/3/2 Channels Bridgeable Mode Operation \bullet Maximum Power Output 640 W (160W \times 4 Into 4 Ohms) \bullet Continuous Average Power Output 320W (80W \times 4 Into 4 Ohms) \bullet Typical Bridged Power 230W \times 2 @ 0.2% THD \bullet Typical 2 Ohms Stereo Power Output 115W \times 4 @ 0.2% THD \bullet Bass

Typical 2 Ohms Stereo Power Output 115W × 4 @ 0.2% THD ● Bass Extender: 0/+15dB @ 45Hz ● Independent Front/Rear Adjustable Crossover Frequencies (HP/LP): 55 - 550Hz or 550 - 5,500Hz ● Adjustable Line Level Input 200mV up to 6V ● Speaker Level Inputs to Allow Easy Interfacing with Factory Car Stereos ● Soft Mute On/Off Circuitry ● Gold Plated Isolated Massive Speaker and Power Supply Connectors

► APA2160

2 × 160W BRIDGEABLE POWER AMPLIFIER

2/1ch BASS Extender LPF APP

• 2/1 Channels Bridgeable Mode Operation
• Maximum Power Output 320W (160W × 2 Into 4 Ohms)
• Continuous Average Power Output: 160W (80W × 2 Into 4 Ohms)
• Typical Bridged Power 250W × 1 @ 0.2% THD
• Typical 2 Ohms Stereo Power Output 125W × 2 @ 0.2% THD
• Bass Extender: 0/+15 dB @ 45Hz
• Adjustable Crossover Frequency (HP/LP): 55 - 550Hz or 550 - 5,500Hz
• Adjustable Line Level Input 200mV up to 6V
• Speaker Level Inputs to Allow Easy Interfacing with Factory Car Stereos
• Soft Mute On/Off Circuitry
• Gold Plated Isolated Massive Speaker and Power Supply Connectors



Striking a Chord Through Cosmetic Functionality

From its wave-like heat sink design to its striking aluminum die-cast body and center heat exhaust port, Clarion demonstrates its pursuit for cutting-edge looks and performance through flawless execution. Working two-fold, the design not only boasts progressive aesthetics, but also the ability to maximize heat dissipation effects for highpower performance in minimal space. On the heels of perfection,

> AMPLIFIERS >

Clarion leaves no stone unturned with a design that melds functionality and eye-popping cosmetics.

► APA450

4/3/2-CHANNEL AMPLIFIER

4/3/2ch. 400W BASS Lytender LPF APP

- Switchable Bass Boost at OdB/6dB/12dB
 Adjustable 50Hz-250Hz, High-/Low-Pass

Crossover ● Bridgeable 4-/3-/2-Cannel Operation

Speaker Level Inputs



2/1-CHANNEL AMPLIFIER

2/1ch. Power AMP 200W Extender LPF HPF

Maximum Power Output 200W ◆ Continuous

Average Power Output 100W (50W × 2 Into 4 Ohms

20Hz-20kHz) ◆ Typical 2 Ohms Stereo 100W × 2

@0.5% THD ◆ Switchable Bass Boost Contorol

OdB/6dB/12dB ◆ Adjustable 50Hz-250Hz, High/Low-Pass Crossover ◆ Speaker Level Inputs



▶ DPX1200.1

MONO AMPLIFIER

1ch. Power AMP 1200W Extender LPF // LPF

39

sounds that fill your car reach trultion here.

Clarion Subwoofers/Speakers for 2005...

Hybrid Paper-Polymer Composite Cone

In order to meet the severe low-frequency reproduction demands of digital sound sources, the speaker cones feature a hybrid paper-polymer composite diaphragm that blends the high rigidity of paper and the responsiveness of polymer. The result is high efficiency energy exchange from voice coil to diaphragm to air, offering powerful, tight sound for bass reproduction in the digital age.

Dual 4 Ohm Voice Coils (Subwoofer)

Clarion's subwoofers utilize dual voice coils for linear tracking of large amplitude input signals. Dual coils reduce the countnotive force, which often occurs in the high-range bands. It also prevents variations in the woofer's impedance to eliminate distortion. Employing a dual voice coil configuration - which provides extremely high magnetic efficiency - the ers also allow for powerful magnetic operation. This results in a subwoofer that is efficient, powerful, and boasts high sen-

Glass Fibre Woofer Cone

With its woven glass fiber material, Clarion's speaker cones tout the type of rigidity that will stand up to the rigorous incar environment. This material also produces little to no distortion because of its ability to prevent the cone from flexing during high input levels. The result is rich, full bass that harmoniously melds with tight, accurate music reproduction.

In Phase Coaxial Design

A key component to experiencing natural sound imaging and staging is ProAudio's In Phase Coaxial Design. The tweeter's "In- Phase" configuration minimizes the phase differential between the woofer and tweeter, and prevents the time lag between high and low frequency sounds from being audible to the listener.

By incorporating silk into its soft dome weeters, Clarion provides you with a velvety-smooth, delicate and open treble performance. Blending the suppleness and a level of stiffness that provides your sound system with superior detail, these silk soft dome tweeters can sense minute signals even at low input levels. This revolutionary design also provides ProAudio's soft dome tweeters with a frequency response in excess of 80kHz/120kHz.

Dual Neodymium Magnet for Tweeter

For superb sound reproduction, ProAudio tweeter utilizes a Dual Neodymium magnet, which boasts extremely high magnetic energy — approximately 10 times that of typical ferrite magnets. With a magnetic influx density that far surpasses conventional speakers, the neodymium magnet also reduces magnetic distortion and touts high-energy efficiency.

Strontium Magnet

There's a reason why Clarion's speaker systems add superior dimension to your music without compromising sound. Equipped with a highly conductive Strontium magnet, Clarion's speaker systems tout a magnetic flux density that is significantly higher than conventional ferrite magnets. This is especially important when matching Clarion's speaker systems with a

Mica Injection Polypropylene Cone By blending mica particles into the

polypropylene material injected into the molded cones, Phaze1 speakers remain rigid under intense power, ensuring distor tion-free performance. This is especially important when the speakers are matched with a digital source.(SRR1615, SRR6915, SRC4615, SRC5715)

Metallised Mica Injection Polypropylene

Injection cone use a metallized polypropy lene compound to provide the lightness and rigidity demanded of today's speakers. Even when fielding fast transients — characteristic of digital sources — Phaze1



response and crysta clear sound with very (SRS1625, SRR1635, SRR1627, SRR1325

Metallised PEI Balanced Drive Tweeter Because of its superior physical properties that result in clearer output, polyether



imide boasts high rigidity, high durability and high resistance to extreme heat. That's why Clarion's has outfitted its Phaze1 Balanced Drive tweeters with an integrated

PEI diaphragm and voice coil bobbin which dramatically improves the dynamic range of any sound system. (SRS1625, SRR1635, SRR1627, SRR1325, SRR1027, SRC925, SRR1615, SRC4615, SRC5715)

Metallised PEI Cone Mid-range and

Clarion's metallized PEI tweeter cone is impervious to heat and other ambient conditions prevalent inside a vehicle. This met alized cone creates an ultra-lightweight diaphragm, resulting in high efficiency and very fast dynamic response. (SRR6935,

Counter Drive System in the SRV303 Powered Subwoofer

Providing you with the flexibility you need to get dynamic bass performance without sacrificing a lot of space, Clarion's incorporates its proprietary Counter-Drive system into its SRV303 Powered Subwoofer. This exclusive system is a method of mounting the driver magnet on the lid side of the woofer cone, allowing the 8" woofer to fit into its slim, compact body.





lineup features new

New materials and technologies embodying the capability to reproduce digital sources in the digital age.

The suppleness and tightness that comes from the Silk Tweeter Diaphragm, as well as the synergy of the Subwoofer's Paper Composite Cone that offers sharp and powerful bass expression and the Stamped Aluminum Frame that combines excellent rigidity and damping characteris-

tics... All of these

reproduce sounds true to the source, just like a musical instrument

Transmitting emotion

With sharp realism a musical instrument in the hands of a musician. And to quickly respond to the high information capacity needs of the digital age, Clarion's speaker lineup features new

materials and new technologies, including Metallized Mica Injection Polypropylene Cones with their light weight and high rigidity, and newly restructured PEI Balanced Drive Tweeters. Once your system is upgraded with these speakers, the moment you turn on the power you will be whisked away to a sound environment like you have never experienced before.

> SUBWOOFERS/SPEAKERS >





SUBWOOFER Handling

• Foam Rubber Surround

• Chromed Metal Basket

• 600W Maximum Music Power

• Large 30 oz Strontium Ferrite Magnet

• Suitable for sealed and vented Installation



SUBWOOFER

• Foam Rubber Surround

• Chromed Metal Basket

• 600W Maximum Music Power

• Large 49 oz Strontium Ferrite Magnet

• Suitable for sealed and vented Installation

> SRS1685

16cm WOOFER AND 2cm TWEETER WITH CROSSOVER

• 16cm Glass-Fibre Cone Woofer with Rubber Surround Powerful Strontium Magnet for Dynamic Bass Response ● 2cm Pure Silk Dome Tweeter with Dual-Neodymium Magnet • 2-Way Mounting Tweeter (Variable Angle Flush Mounting/Surface Mounting) • High Grade -12dB/oct. 2way Crossover Network with Level Attenuator (0, -3dB) • Extremely High Frequency Reproduction/120kHz • Fs: 75Hz / Qts: 1.00 / Vas: 5.0 Litres • 200W Music Peak Power • GM & CHRYSLER Adaptor Included ● Frequency Response: 28~120,000 Hz • Efficiency: 91dB



In-Phase Coaxial Speakers



> SRR 1 685

16cm IN PHASE COAXIAL 2-WAY SPEAKERS



•16cm Glass-Fibre Cone Woofer with Rubber Surround •In-Phase Coaxial Design for Best Sound Quality and Imaging • Powerful Strontium Magnet for Dynamic Bass Response • 2cm Pure Silk Dome Tweeter with Dual-Neodymium Magnet • Extremely High Frequency Reproduction/120kHz • Fs: 75Hz / Qts: 1.00 / Vas: 5.8 Litres • 180W Music Peak Power • GM & CHRYSLER Adaptor Included • Frequency Response: 30~120,000Hz • Efficiency: 90dB



> SRR6985

15×23 cm IN PHASE COAXIAL 2-WAY SPEAKERS

Glass Fibra		80HHZ	NaoMag	Silk Dome
Hubber Surrounds	WAGNET -	Lead-Free	Digital Ready	280W

● 15 X 23cm Glass-Fibre Cone Woofer with Rubber Surround ● In Phase Coaxial Design for Best Sound Quality and Imaging • Powerful Strontium Magnet for Dynamic Bass Response • 2.5cm Pure Silk Dome Tweeter with Neodymium Magnet • Extremely High Frequency Reproduction/80kHz • Fs: 45Hz / Qts: 0.61 / Vas: 43.0 Litres • 280W Music Peak Power • Frequency Response: 25~80,000 Hz Efficiency: 92dB

> 5RX1784

16.5cm IN-PHASE COAXIAL 2-WAY

SPEAKE	KS			
Glass Fibre Cone	80HHZ	NeoMag	In-Phase Coaxial	Silk Dome Tweeter
SMC	MAGNET POWERFUL	Lead-Free Solder	200W	

• 16.5cm Glass-Fibre Cone Woofer • 2 cm Pure Silk Dome Tweeter with Neodymium Magnet • Powerful Strontium Magnet • 80kHz Extremely High Frequency Reproduction • Super Heat-Resistant Voice Coil and Polyimid Bobbin ● Butyl-Rubber Surround ● Dolby Digital/dts Ready ● 200W Music



Qts: 0.70 / Vas: 20.2 Litres • Frequency Response: 28~80,000Hz • Efficiency:

Peak Power • Fs: 70Hz /



> SRX1384

13cm IN-PHASE COAXIAL 2-WAY **SPEAKERS**

less Fibra	80HHZ	i\ <u>leoMag</u>	In-Phase Coaxial	Silk Dome Tweeter
MC T	WAGNET POWERFUL	Lead-Free / Solder //	Input MAX 160W	

• 13cm Glass-Fibre Cone Woofer • 2cm Pure Silk Dome Tweeter with Neodymium Magnet • Powerful Strontium Magnet • 80kHz Extremely High Frequency Reproduction

Super Heat-Resistant Voice Coil and Polyimid Bobbin • Butyl-Rubber Surround • Dolby Digital/dts Ready • 160W Music

> Peak Power • Fs: 85Hz / Qts: 0.81 / Vas: 4.9 Litres • Frequency Response: 35~80,000Hz ● Efficiency



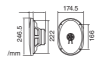
> SRX6984

15×23 cm IN-PHASE COAXIAL 2-**WAY SPEAKERS**



• 15 X 23cm Glass-Fibre Cone Woofer • 2.5cm Pure Silk Dome Tweeter with Neodymium Magnet • Powerful Strontium Magnet ● 50kHz Extremely High Frequency Reproduction

Super Heat-Resistant Voice Coil and Polyimid Bobbin ● Butyl-Rubber Surround • Dolby Digital/dts Ready • 280W Music



Peak Power ●Fs: 45Hz / Qts: 0.54 / Vas: 94.7 Litres • Frequency Response: 25~50,000Hz ● Efficiency:

Custom Fit Speakers



► SRC1773

CUSTOM FIT 16.5cm COAXIAL 2-WAY SPEAKERS

• 16.5cm Glass-Fibre Cone Woofer • 2cm Pure Silk Dome Tweeter with Neodymium Magnet • Powerful Strontium Magnet • Super Heat-Resistant Voice Coil and Polyimid Bobbin • Butyl-Rubber Surround • Dolby Digital/dts Ready • 200W Music Peak Power • Frequency Response: 28~80,000Hz • Efficiency: 91dB

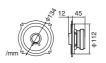






► SRC1373

CUSTOM FIT 13cm COAXIAL 2-WAY SPEAKERS



• 13cm Glass-Fibre Cone Woofer • 2cm Pure Silk Dome Tweeter with Neodymium Magnet • Powerful Strontium Magnet • Super Heat-Resistant Voice Coil and Polyimid Bobbin ● Butyl-Rubber Surround ● Dolby Digital/dts Ready • 160W Music Peak Power • Frequency Response: 40~80.000Hz ● Efficiency: 91dB











CUSTOM FIT 10cm COAXIAL 2-WAY SPEAKERS



> *SRC1074*

40~80,000Hz • Efficiency:

Dome Tweeter for Wide Sound

DispersionThe soft dome tweeter diaphragms

used in Clarion Sound Explore Series deliver a

90dB

much wider

sion over conventional

sound disper-

cone diaphragms.

These dome

tweeters use pure silk-cloth . diaphragms

• 10cm Glass-Fibre Cone Woofer • 2cm Pure Silk Dome Tweeter with Neodymium Magnet ● Powerful Strontium Magnet • Super Heat-Resistant Voice Coil and Polyimid Bobbin ● Butyl-Rubber Surround ● Dolby Digital/dts Ready • 120W Music Peak Power • Frequency Response:



► SRC1073

CUSTOM FIT 10cm COAXIAL 2-WAY SPEAKERS







• 10cm Glass-Fibre Cone Woofer • 2cm Pure Silk Dome Tweeter with Neodymium Magnet • Powerful Strontium Magnet • Super Heat-Resistant Voice Coil and Polyimid Bobbin • Butyl-Rubber Surround • Dolby Digital/dts Ready • 120W Music Peak Power

• Frequency Response: 40~80,000Hz ● Efficiency: 90dB

excellent dyna-mics with the ability to

reproduce highs of 80 kHz, as well as the responsiveness to recreate subtle

nuances. The voice coils in the tweeters are wound around heat-resistant

polyimide bobbins to handle high-pow-

digital sources such as DVD.

ered input signals over prolonged periods of time — ideal for extended play of



> SRC4673

CUSTOM FIT 10 imes 13cm COAXIAL 2-WAY **SPEAKERS**



• 10 X 13cm Glass-Fibre Cone Woofer • 2cm Pure Silk Dome Tweeter with Neodymium Magnet

Resistant Voice Coil and Polyimid Bobbin • Butyl-Rubber Surround • Dolby

Digital/dts Ready • 120W Music Peak Power • Frequency Response: 40~80,000Hz ● Efficiency:





rom the soft dome



> MULTI SPEAKER COMPONENT SYSTEMS > > COMPONENT SYSTEMS / PHASE 1 SPEAKERS >

4-way Component System



> 5CM400

4-WAY COMPONENT SPEAKER SYSTEM

- 16cm Black Powder Coated Kevlar Cone Woofer
- 13cm Black Powder Coated Kevlar Cone Mid Bass
- 10cm Black Powder Coated Kevlar Cone Mid Range
- 2cm Silk Soft Dome Tweeter with Neodymium Magnet
- Super Heat-Resistant Kapton Voice Coil
- Rubber Surround
- 3-Way Passive Crossover
- 160W Music Peak Power





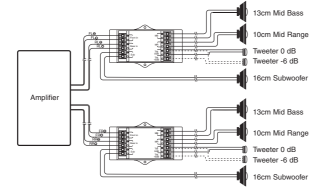












3-way Component System



> 5CM300

3-WAY COMPONENT SPEAKER SYSTEM

- 16cm Black Powder Coated Kevlar Cone Woofer
- 13cm Black Powder Coated Kevlar Cone Full Range
- 2cm Silk Soft Dome Tweeter with Neodymium Magnet
- Super Heat-Resistant Kapton Voice Coil
- Rubber Surround
- 3-Way Passive Crossover
- 160W Music Peak Power





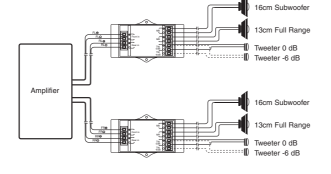












Component Systems



> SRS1725

16.5cm 2-WAY COMPONENT SYSTEM

• 16.5cm Metallised MIPP Cone Woofer • 2.5cm Metallised PEI Balanced-Drive Tweeter ● 2-Way Mounting Tweeter (Surface/Flush) • Powerful Strontium Magnet for Dynamic Bass Response • In-Line -6dB/oct Crossover Network ● 180 W Music Peak Power

Frequency Response: 28~35,000Hz



MIPPONE PEID MORE POWERS IN

OFC Lead-Free Input MAX







Peak Power ● GM &

CHRYSLER Adaptor



> SRS1625





Line -6dB/oct. Crossover Network • 180W Music





16cm 2-WAY COMPONENT SYSTEM

● 16cm Metallised MIPP Cone Woofer ● 2.5cm

Metallised PEI Balanced-Drive Tweeter ● 2-Way

Strontium Magnet for Dynamic Bass Response • In-

Mounting Tweeter (Surface, Flush) ● Powerful



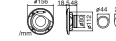
> SRS1325

13cm 2-WAY COMPONENT SYSTEM

• 13cm Metallised MIPP Cone Woofer • 2.5cm Metallised PEI Balanced-Drive Tweeter • 2-Way Mounting Tweeter (Surface/Flush) • Powerful Strontium Magnet for Dynamic Bass Response

• In-Line -6dB/oct Crossover Network • 180W Music

Peak Power • Frequency Response: 40~35,000Hz • Efficiency: 90dB





Phase 1 Speakers



> SRR1735

16.5cm MULTIAXIAL 3-WAY **SPEAKERS**

• 16.5cm Metallised MIPP Cone Woofer ●2.5cm Metallised PEI Balanced-Drive Mid-Range & 0.8cm Dome Tweeter • Powerful Strontium Magnet for Dynamic Bass Response

• 200W Music Peak Power Frequency Response: 28~32,000Hz

• Efficiency: 91





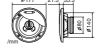


16.5cm COAXIAL 2-WAY

SPEAKERS

• 16.5cm Metallised MIPP Cone Woofer ● 2.5cm Metallised PEI Balanced-Drive Teeter • Powerful Strontium Magnet for Dynamic Bass Response • 180W Music Peak Power

• Frequency Response: 28~30,000Hz • Efficiency: 91





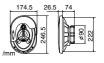


> SRR6935

15 imes 23cm MULTIAXIAL 3-WAY **SPEAKERS**

• 15 × 23cm Metallised MIPP Cone Woofer ● 6.6cm Metallised PEI Cone Mid-range & 1.6cm Dome Tweeter Powerful Strontium Magnet for Dynamic Bass Response • 250W Music Peak Power • Frequency Response: 28~32,000Hz

• Efficiency: 92







15 × 23cm COAXIAL 2-WAY

> SRR6915

SPEAKERS

Tweeter • Powerful Strontium Magnet for Dynamic Bass Response • 200W Response: 28~30,000Hz ● Efficiency:









Phase 1 Speakers



> SRR1635

16cm MULTIAXIAL 3-WAY SPEAKER

- 16cm Metallised MIPP Cone Woofer 3cm Metallised PEI Balanced-Drive Mid-Range & 0.8cm Dome Tweeter • Powerful Strontium Magnet for Dynamic Bass Response •200 W Music Peak Power • GM & CHRYSLER Adaptor Included
- Frequency Response: 30~32.000Hz
- Efficiency: 91dB











SRR1627

16cm COAXIAL 2-WAY SPEAKER

● 16cm Metallised MIPP Cone Woofer ● 3cm Metallised PEI Balanced-Drive Tweeter with Neodymium Magnet • Powerful Strontium Magnet for Dynamic Bass Response ● 180W Music Peak Power ● GM & CHRYSLER Adaptor Included

• Frequency Response: 30~30,000Hz • Efficiency: 91dB



> SRR 1027





10cm COAXIAL 2-WAY SPEAKER

45~30,000Hz • Efficiency: 90dB





● 10cm Metallised MIPP Cone Woofer ● 2.5cm Metallised PEI Balanced-Drive

Response ● 120W Music Peak Power ● Frequency Response:

Metallized

PET

NacMais

NACHE

Redder

Tweeter with Neodymium Magnet • Powerful Strontium Magnet for Dynamic Bass











> SRR 1615

16cm COAXIAL 2-WAY SPEAKER

Response: 30~30,000Hz ● Efficiency: 91dB

Metallised Mica Injection Polypropylene Cone Injection cone use a metallised polypropylene compound to provide the lightness and rigidity demanded of today's speakers. Even when fielding fast transients — characteristic of digital sources — Phaze1 speakers generate superior dynamic response and crystal clear sound with very low SRS1625, SRR1635, SRR1627, SRR1325, SRR1027,

Metallised PEI Balanced Drive Tweeter

Metailised PEI Balanced Drive Iweeter
Because of its superior physical properties that result in clearer output, polyether
imide boasts high rigidity, high durability and high resistance to extreme heat.
That's why Clarion's has outfitted its Phaze1 Balanced Drive tweeters with an integrated PEI diaphragm and voice coil bobbin, which dramatically improves the dynamic range of any sound system. (SRS1625, SRR1635, SRR1627, SRR1325, SRR1027, SRC925, SRR1615, SRC4615, SRC5715)

• 16cm MIPP Cone Woofer • 2.5cm Metallised PEI Balanced-Drive Tweeter with

Neodymium Magnet • Powerful Strontium Magnet for Dynamic Bass Response

• 160W Music Peak Power • GM & CHRYSLER Adaptor Included • Frequency



> SRR1335

13cm MUITIAXIAL 3-WAY SPEAKER

• 13cm Metallised MIPP Cone Woofer • 2.5cm Metallised PEI Balanced-Drive Mid-Range & 0.8cm Dome Tweeter • Powerful Strontium Magnet for Dynamic Bass Response • 160W Music Peak Power

• Frequency Response: 40~ 32,000Hz • Efficiency: 91dB











> SRR1325





> SRH205

13cm COAXIAL 2-WAY SPEAKER

- 13cm Metallised MIPP Cone Woofer 2.5cm Metallised PEI Balanced-Drive Tweeter with Neodymium Magnet • Powerful Strontium Magnet for Dynamic Bass Response • 140W Music Peak Power • Frequency Response: 40~30,000Hz
- Efficiency: 91dB







2cm TWEETER

- 2cm Metallised PEI Balanced-Drive Tweeter
- Tweeter (Variable Angle Flush Mounting, Surface Mounting) ● In-Line -6dB/oct. Crossover Network
- 170W Music Peak Power Frequency Response: 2.500~35,000Hz • Efficiency: 90dB









Custom Fit Speakers



> SRC5715

$13 \times 18 \text{cm}$ COAXIAL OEM SPEAKER

- Designed for Direct OEM Replacement 13 × 18cm MIPP Cone Woofer
- 2.5cm Metallised PEI Balanced-Drive Tweeterwith Neodymium Magnet ● Powerful Strontium Magnet for Dynamic Bass Response ● 140W Music Paek
- Power 15 × 20cm FORD & MAZDA Adaptor Included 220
- Frequency Response: 35~30,000Hz Efficiency: 91dB







9cm COAXIAL OEM SPEAKER

- Designed for Direct OEM Replacement 9cm Metallised MIPP Cone Woofer
- 2.5cm Metallised PEI Balanced-Drive Tweeter with Neodymium Magnet • Powerful Strontium Magnet for Dynamic Bass Response • 60W Music Peak
- Power Frequency Response: 60~30,000Hz Efficiency: 89dB

















10 × 15cm COAXIAL OEM SPEAKER

- Designed for Direct OEM Replacement 10 × 15cm MIPP Cone Woofer
- 2.5cm Metallised PEI Balanced-Drive Tweeter with Neodymium Magnet
- Powerful Strontium Magnet for Dynamic Bass Response ● 100W Music Peak Power ● Frequency

Response: 45~30,000Hz • Efficiency: 91dB



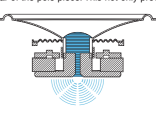




Strontium Magnet

There's a reason why Clarion's speaker systems add superior dimension to your music without compromising sound. Equipped with a highly conductive Strontium magnet, Clarion's speaker systems tout a magnetic flux density that is significantly higher than conventional ferrite magnets. This is especially important when matching Clarion's speaker systems with a digital source.

Rear-Vented Pole Piece
Touting an innovative design that prevents pressure from building up inside the dust cap, Clarion's equips its Phaze1 speakers with an air vent located to the rear of the pole piece. This not only prevents the voice coils from overheating





> FEATURE COMPARISON >

			MULT	IMEDIA							SOURCE UNITS	}				
		VRX756VD	VXZ756	TB851P/853W	DB346MPV	HX-D2	DXZ956MC	DXZ856MP	DXZ756MC	DXZ656MP	DXZ556MP	DB456MC	DB356MP	DB256	DB156	ADB341MP
Multime	edia/Source Units Features	DVD Multimedia Station with Touch Panel Control	DVD/CD/MP3/WMA Receiver / CeNET Control	8-inch Wide Colour LCD TV	CD/MP3/VCD Receiver	CD/MP3/WMA Receiver / CeNET & Touch Panel Control	CD/MP3/WMA Receiver / CeNET & Touch Panel Control / MUSIC CATCHER	CD/MP3/WMA Receiver / CeNET & Touch Panel Control	CD/MP3/WMA Receiver / CeNET Control / MUSIC CATCHER	CD/MP3/WMA Receiver / CeNET Control	CD/MP3/WMA Receiver / CeNET Control	CD/MP3/WMA Receiver / MUSIC CATCHER	CD/MP3 Receiver	CD Receiver	CD Receiver	CD/MP3/Cassette Receiver
	Fully Motorised Wide Screen Colour LCD	7-inch		8-inch												
84.40	-pixel display	336,960		336,960			38,400	38,400	7,680	7,680						
Multi- media	Screen Resolution of	1440 x 234		1440 x 234			400 x 96	400 x 96	160 x 48	160 x 48						
Illeula	Touch Panel Control with Soil Resistant Finish	•					•	•								
	2 Zone Entertainment	•														
	Music Catcher Digital Recorder Built-in						•		•			•				
	Single Play DVD Mechanism plays: DVD Video, CD Audio, VCD Plays MP3 and WMA Encorded CDs	•	•				•	•	_			•				4
Source	Plays MP3 Encorded CDs	•	•		•		•	•	•	•	•	•	•			•
Source	Plays CD-R/RW	•	•		•	•	•	•	•	•	•	•	•	•	•	•
	Full Logic Cassette with Auto Reverse		_				-	-		-	-		_	-		•
	Auto Reverse															•
	AC Processor IV with Anti-Distortion Filter						•									
	Anti-Distortion Filter							•	•							
	5.1-channel Dolby Pro Logic / Dolby Digital AC3 / dts decoder		•													
	Dolby Pro Logic II					D	•									
Sound	Built-in DSP for Time Alignment, Seat Position, Virtual Space Enhancer					Digital Time Alignment	•									
Make	3-Band Parametric EQ 2-Band Parametric EQ	•	Z-Enhancer Plus			5-Band	•	•	•	Z-Enhancer Plus	Z-Enhancer Plus					
	Z-Enhancer EQ		Z-Lillancel Flus		•					Z-Lilliancei Flus	Z-Limancei Flus	•	•	•	•	
	3-Band Graphic EQ												<u> </u>			•
	Built-in adjustable High Pass Crossovers for Front/Rear/Centre Channels: Through/50Hz/80Hz/120Hz					•	•									
	Built-in adjustable Low Pass Crossover with Subwoofer Volume Control: 50Hz/80Hz/120Hz		•			•	•	•	•	•						
	Magna Bass EX	•	•		•			•	•	•	•	•	•	•	•	•
	24-Bit D/A Converter	•	Burr-Brown			Burr-Brown	•	•								
	High Power	53W x 4	52W x 4		50W x 4		53W x 4	53W x 4	53W x 4	53W x 4	53W x 4	52W x 4	51W x 4	51W x 4	51W x 4	50W x 4
	2 Zone Control	•							_			_				
Audio	Shock Proof Memory (45sec.)					May OV / Oak	•	•	•			•				
Audio	4-Volt/6ch Gold Plated RCA Line Level Output 6ch RCA Line Level Output	•	•			Max 8V / 8ch		•	•	•						
	4ch RCA Line Level Output	_ •			•						•					
	2ch RCA Line Level Output			•								•	•	•	•	•
	Built-in Amplifier Bypass Circuit (=AMP Canceller)	•	•				•	•	•	•	•					
	Stainless Faceplate						•	•								
	Aluminium Faceplate				•				•	•						
	728 Variable Color LCD and 728 Variable Color Buttons (12 presets and 3 users)								•	•						
	Optimeda Display (Touch Panel Control)			_			•	•								
A	Full Color Full Dot LCD	•		•			•	•								
Appear- ance	Auto Dimmer Retractable Rotary Volume Control						•	•	•	•	•					
unoc	Rotary Volume Control		•		•	•	•	•				•	•	•	•	•
	Screen Saver with User-Programmable Messege Information		•				•	•	•	•	•	•				
	Adjustable Display Contrast		•				•	•	•	•	•					
	LCD with Spectrum Analyzer						•	•	•	•						•
	Motorised Detachable Control Panel						•	•	•	•						
	Flip-Down Detachable Control Panel										•			•		Flip-Down only
	CD Text, CD Titling, Station Titling	•	•	_	_	CD Text only	•	•	•	•	•	•		_		•
	IR Remote Control	•	18FM / 6AM	•	18FM / 6AM	18FM / 6AM	18FM / 6AM	18FM / 6AM	18FM / 6AM	18FM / 6AM	18FM / 6AM	18FM / 6AM	18FM / 6AM	18FM / 6AM	18FM / 6AM	18FM / 6AM
Others	Radio Presets Detachable Control Panel with Blinking LED for Anti-Theft	18FM / 6AM	IOFWI / DAM		IOFW / DAM	IOFM / DAM	18FM / 6AM	18FM / 6AM	18FM / 6AM	18FM / 6AM	18FM / 6AM	IOFWI/ DAM	I OFWI / bAIM	I OFIVI / DAIVI	IOFIVI / OAIVI	IOFWI/ bAW
	Detachable Control Panel with Billiking LED for Anti-Thert Detachable Control Panel	TOT IVI / OAIVI	•		•		•					•	•	•	•	
	Partially Detachable Control Panel															
	CeNET Control of :	•														
	DVD Changer					•	•	•	•	•	•					
	TV tuner	•	•	•		•	•	•	•	•	•					
	Dolby Digital/dts 5.1ch Processor	•														
	6-Disc CD Changer	•	•			•	•	•	•	•	•					
Extention	Fibre Optical Output for Use with Dolby Digital/dts 5.1ch Processor	•		2.1												
	Video Input	1.TV.DVD A/C		2ch												
	AV Input Video Output	1+TV+DVD A/C 1ch	2ch	1ch 1ch (CCA623)	1ch											
	Video Output Adjustable AUX Input	1ch	2ch	TGT (GCA623)	ICII	4ch (2ch x 2)	2ch	2ch	2ch	2ch	2ch					
	Adjustable AUX Input AUX input	ICN	ZUII			401 (201 X 2)	ZCII	201	ZUII	2011	ZUII					2ch
	AOX input Others	-		aTion Maria Co.		000 HI = 0 F										2011
OH		Full-LoadingNo Hide-away		●Trinity Motion System		● 96 kHz Sampling ● Silver-Coated 6N RCN Cable]]
Other Features		· ·				RCN Cable Capper-Plated]]
reatures						Chassis]]

CD Magazines



CAA-397-900 Spare 6-CD Magazine ● For DCZ625, DC625, DCZ625V,

iPod Cable

CCC-649 NEW iPod Connecting Cable ● For VRX756VD

iPod Interface

EA1251 NEW CeNET iPod Interface

Spare DCP

Visual Model	DCP Number	Visual Model	DCP Number
VRX756VD	DCP-534-800	VRX746VD	DCP-494-800
VXZ756	DCP-536-800	VXZ646	DCP-470-800
Audio Model	DCP Number	Audio Model	DCP Number
DXZ956MC	DCP-538-800	DXZ946MP	DCP-490-800
DXZ856MP	DCP-540-800	DXZ846MC	DCP-471-800
DXZ756MC	DCP-513-800	DXZ746MP	DCP-487-800
DXZ656MP	DCP-520-800	DXZ646MP	DCP-488-800
DXZ556MP	DCP-522-800	DXZ546MP	DCP-489-801
DB456MC	DCP-526-800	DB346MP	DCP-472-800
DB356MP	DCP-505-800	DB246	DCP-473-800
DB256	DCP-506-800		
DB156	DCP-528-800		

Remote Controls



RCB-147-600 Steering Remote Control

• For VRX756VD, VRX935VD, VXZ756, DXZ956MC, DXZ856MP, DXZ756MC, DXZ656MP, DXZ556MP, DB456MC, DB356MP, DB346MPV, DB256, DMZ637MP, ADZ625, ADX6655z, AX610, AX430

RCB-164 Remote Control

• For VRX935VD, VRX746VD, VRX835, VRX610P, DXZ946MP, DXZ846MC, DXZ746MP, DXZ646MP, DXZ546MP, DMZ637MP, ADZ625, ADX6655z, ADX5655z, AXZ610, DB346MP, DB246



Remote Control

DXZ956MC, DXZ856MP, DXZ756MC, DXZ656MP, DXZ556MP, DB456MC, DB356MP, DB346MPV, DB256

RCA Transfer Cable



CCA-389 Mini 8-pin (DIN) to RCA Transfer Cable

CCA-623

RCA Transfer Cable for TB851P/TB853W • 1-ch RCA (L/R/V) input, 1-ch RCA video output

TV Antennas



ZCA-404 4-Way Diversity Antenna

Optical Cables



ZCB-303 Window-Type 2-Way Diversity

• Cable length: 4 m



ZCP104 4-Way Amplified Diversity Inside Window Film TV Antenna for TTX7501z/TTX7503z/TTX754



ZCP-100 Whip and Window Type 4-Way Diversity Antenna



EA-1060A Antenna Booster

CeNET Cables



Model No	Terminal Shape					
wodel No	Out	In	Length			
DCA-005	VRX935VD/VRX756VD/ VCZ625 (New)	DVH940 (New)	5 m			
DCA-006	DCZ625 (Old)	DVH940 (New)	5 m			
DCA-007	VRX935VD/VRX756VD/ VCZ625 (New)	DPH910, DVS9755z(Old)	5 m			
DCA-008	VRX935VD/VRX756VD/ VCZ625 (New)	DVH940 (New)	1.5 m			



CCA-519 CeNET Branch Cable: 1 m



CCA-520 CeNET Extension Cable: 2.5 m

CCA-521

CeNET Extension Cable: 0.6 m

Noise Filters



NSA-131-200 Alternator Noise Filter Cuts alternator-induced engine noise. For max. 10A alternators.



NSA-132-200 **Alternator Noise Filter** Cuts alternator-induced engine noise. For max.

30A alternators.



NSA-133-200 Power-Driven Parts Noise Filter

 Eliminates noise caused by electric motors such as wipers, washer or heater.



NSA-134-200 Electric Switching Noise Filter • Eliminates electric switching noise produced by electric fuel injection systems or when turn indicators or stop lights operate.



NSA-135-200 **Ignition Noise Reduction Filter** Eliminates buzzing or crackling produced by the car ignition.

Multimedia Centres

	Model	VRX756VD	VRX935VD	VXZ756
	Screen Size (W x H), mm	154.0 × 87.0 (7-inch)	154.0 × 87.0 (7-inch)	
	Display Type	Transparent-type TN liquid crystal display	Transparent-type TN liquid crystal display	
IONITOR	Drive Principle	TFT (Thin Transistor) active matrix display	TFT (Thin Transistor) active matrix display	
ECTION	Number of Pixels	336,960	336,960	
	VRC Video Input	1.0 ± 0.2 Vp-p (input impedance 75 Ω)	1.0 ± 0.2 Vp-p (input impedance 75 Ω)	
	VRC Audio Input	130 ± 60 mVrms (input impedance 10 kΩ or more)	130 ± 60 mVrms (input impedance 10 kΩ or more)	
	Frequency Bands			
	FM: (MHz) 0.05 MHz steps	87.0 to 108.0	87.0 to 108.0	87.0 to 108.0
	AM: (kHz) 9 kHz steps	531 to 1,629	531 to 1,629	531 to 1,629
UNER	FM Usable Sensitivity (dBf)	9	9	9
ECTION	FM 50 dB Quieting Sensitivity (dBf)	15	15	15
	FM Alternate Channel Selectivity (dBf)	70	70	70
	FM Stereo Separation @1 kHz (dB)	35	35	35
	FM Stereo Freq. Resp. @±3 dB (Hz)	30 to 15,000	30 to 15,000	30 to 15,000
	Useable Discs	DVD video disc	DVD video disc	DVD video disc
VD ECTION	Frequency Response (Hz)	20 to 22,000 (48 kHz) (+1 dB/-1 dB)	20 to 22,000 (48 kHz) (+1 dB/-1 dB)	20 to 22,000 (48 kHz) (+1 dB/-1 dB)
-011011	Distortion	0.01	0.01	0.02
	Wow/Flutter (WRMS)	Below measurable limits	Below measurable limits	Below measurable limits
	S/N Ratio (dB) 1 kHz			90
D ECTION	Frequency Response (Hz)	20 to 20,000 (+1 dB/-1 dB)	20 to 20,000 (+1 dB/-1 dB)	20 to 20,000 (+1 dB/-1 dB)
LOTION	Dynamic Range (dB) 1 kHz			
	Harmonic Distortion (%)	0,01	0,01	0,02
	Power Output (DIN45324, +B = 14.4 V)	31W×4	31W×4	27W × 4
ECTION	Maximum Power Output	53W × 4	53W×4	52W × 4
	Dimensions (W×H×D), mm	178 × 50 × 165	178 × 50 × 165	178 × 50 × 160
	Hide-away unit (W × H × D), mm		178 × 37.5 × 209	
ENERAL	Weight (kg)	2.4	2.3	1.6
	Power Consumption	4.0 A (at 1 W)	4.0 A (at 1 W)	less than 15A
	Power Requirement	14.4 V DC (10.8 ~ 15.6 V)	14.4 V DC (10.8 ~ 15.6 V)	14.4 V DC (10.8 ~ 15.6 V)
	Speaker Impedance	4 Ω (4 Ω to 8 Ω allowable)	4 Ω (4 Ω to 8 Ω allowable)	4 Ω (4 Ω to 8 Ω allowable)

Colour LCD Monitors

Model	OHM756VD	OHM153	OHM102	VMA753	VMA553	TB851P/853W	TB741P	TB742P	TB743W
Screen Size (W × H), mm	7-inch	15.3-inch	10.2-inch	7-inch	5.8-inch Wide	8-inch	7-inch Wide	7-inch Wide	7-inch Wide
Drive Principle	TFT active matrix	TFT active matrix	TFT active matrix	TFT active matrix	TFT active matrix	TFT (Thin Transistor) active matrix display	TFT active matrix	TFT active matrix	TFT active matrix
Number of Pixels	336,960	336,960	336,960	336,960	280,800	336,960 (234 × 1440)	336,960	336,960	336,960
VRC Video Input						1.0 ± 0.2 Vp-p (input impedance 75 Ω)			
Dimensions $(W \times H \times D)$ mm	232 × 336 × 31.5	381 × 50.8 × 333.3	254 × 50.8 × 228.6	270 × 310 × 150 (W/Stand) 270 × 230 × 46 (W/0 Stand)	188 × 130 × 36	178 × 50 × 188	178 × 50 × 160	178 × 50 × 160	178 × 50 × 160
Weight (kg)	1.6	1.45	1.2	1.1	1.1	2.2	1.8	1.8	1.8
Power Consumption	1.5 A	1.0 A	1.9 A	0.8 A	0.8 A	2.0A	3.0 A	3.0 A	3.0 A
Power Requirement	12 V DC	12 V DC	12 V DC	12 V DC	12 V DC	14.4 V DC (10.8 ~ 15.6 V)	14 V DC	14 V DC	14 V DC

Radio CD Combinations

	Model	HX-D2	HX-D1	DRX9255EXL	DXZ956MC	DXZ856MP	DXZ756MC	DXZ656MP
	Frequency Bands							
	FM: (MHz) 0.05 MHz steps	87.0 to 108.0						
	AM: (kHz) 9 kHz steps	531 to 1,629						
TUNER	FM Usable Sensitivity (dBf)	9	9	12	9	9	9	9
SECTION	FM 50 dB Quieting Sensitivity (dBf)	15	15	18	15	15	15	15
	FM Alternate Channel Selectivity (dBf)	70	60	60	70	70	70	70
	FM Stereo Separation @1 kHz (dB)	35		25	32	32	35	35
	FM Stereo Freq. Resp. @±3 dB (Hz)	30 to 15,000						
	Wow/Flutter (WRMS)	Below measurable limit	Below measurable limits	Below measurable limits				
	S/N Ratio (dB)	112	110	110	100	100	100	100
SECTION :	Frequency Response (Hz)	5 to 20,000						
SECTION	Dynamic Range (dB)	100	100	100	96	95	95	95
	Harmonic Distortion (%)	0.003	0.005	0.005	0.006	0.01	0.01	0.01
AUDIO	Power Output (DIN45324, +B = 14.4 V)				31W × 4	31W×4	31W×4	25W × 4
SECTION	Maximum Power Output				53W × 4	53W × 4	53W × 4	53W × 4
	Dimensions (W \times H \times D), mm	178 × 50 × 178	178 × 50 × 182	178 × 50 × 168	178 × 50 × 160	178 × 50 × 160	178 × 50 × 155	178 × 50 × 155
	DC/DC Converter (W × H × D)mm	175 × 43 × 99	186×28×71	186 × 28 × 71				
GENERAL	Remote Control (W \times H \times D), mm	52 × 125 × 12			43.4 × 112.7 × 12.5	43.4 × 112.7 × 12.5	43.4 × 112.7 × 12.5	43.4 × 112.7 × 12.5
GLNLNAL	Weight (kg)	1.7	1.6	1.8	1.7	1.7	1.6	1.6
	Power Consumption: less than	1.4A	1.1A	1.1A	15A	15A	15A	15A
	Speaker Impedance	4 Ω (4 Ω to 8 Ω allowable)	4 Ω (4 Ω to 8 Ω allowable)	4 Ω (4 Ω to 8 Ω allowable)	4 Ω (4 Ω to 8 Ω allowable)	4 Ω (4 Ω to 8 Ω allowable)	4 Ω (4 Ω to 8 Ω allowable)	4 Ω (4 Ω to 8 Ω allowable)

DE COMO DE COME DE COM

Radio CD Combinations

		Model	<i>DXZ556MP</i>	DB456MC	DB356MP	DB346MPV	DB256	DB156
		Frequency Bands						
		FM: (MHz) 0.2 MHz steps	87.0 to 108.0	87.0 to 108.0				
		AM: (kHz) 10 kHz steps	531 to 1,629	531 to 1,629				
Т	UNER	FM Usable Sensitivity (dBf)	9	9	11	11	11	11
S	ECTION	FM 50 dB Quieting Sensitivity (dBf)	15	15	17	17	17	17
		FM Alternate Channel Selectivity (dBf)	70	70	75	75	75	75
		FM Stereo Separation @1 kHz (dB)	35	35	35	35	35	35
		FM Stereo Freq. Resp. @±3 dB (Hz)	30 to 15,000	30 to 15,000				
		Wow/Flutter (WRMS)	Below measurable limits	Below measurable limits				
		S/N Ratio (dB)	100	100	100	100	100	100
0	D ECTION	Frequency Response (Hz)	5 to 20,000	10 to 20,000	10 to 20,000	10 to 20,000	10 to 20,000	10 to 20,000
Ĭ	LOHOR	Dynamic Range (dB)	95	93	95	95	95	93
		Harmonic Distortion (%)	0.01	0.03	0.01	0.01	0.01	0.03
	UDIO	Power Output (DIN45324, +B = 14.4 V)	25W×4	25W × 4	25W × 4	25W × 4	25W × 4	25W × 4
S	ECTION	Maximum Power Output	53W×4	52W × 4	51W×4	51W×4	51W×4	51W×4
		Dimensions (W \times H \times D), mm	178 × 50 × 155	178 × 50 × 155	178 × 50 × 152	178 × 50 × 152	178 × 50 × 152	$178\times50\times155$
		DC/DC Converter (W × H × D)mm						
	GENERAL -	Remote Control (W \times H \times D), mm	43.4 × 112.7 × 12.5	43.4 × 112.7 12.5	43.4 × 112.7 12.5	43.4×112.7 12.5		
	IENERAL	Weight (kg)	1.3	1.3	1.1	1.1	1.1	1.2
		Power Consumption: less than	15A	15A	15A	15A	15A	15A
		Speaker Impedance	4 Ω (4 Ω to 8 Ω allowable)	4 Ω (4 Ω to 8 Ω allowable)	4 Ω (4 Ω to 8 Ω allowable)	4 Ω (4 Ω to 8 Ω allowable)	4 Ω (4 Ω to 8 Ω allowable)	4 $\Omega(4~\Omega$ to 8 Ω allowable)

AM/FM Cassette Centres

	17111 00000110 00111100					
	Model	AXZ610	AX430	AX330	AB230	ARB1970
TUNER	FM: (MHz) 0.05 MHz steps	87.5 ~ 108	87.0 ~ 108	87.5 ~ 108	87.5 ~ 108	87.0 ~ 108
TONEN	AM : (kHz) 9 kHz steps	531 ~ 1,629	531 ~ 1,629	531 ~ 1,629	531 ~ 1,629	531 ~ 1,629
	Wow & Flutter	0.06 %	0.08 %	0.08 %	0.08 %	0.1 %
TAPE	Metal Tape, No NR	58 dB	58 dB	58 dB	58 dB	53 dB
	Metal Tape, 70 μs	30 – 20,000 Hz	30 - 20,000 Hz	30 – 20,000 Hz	30 - 20,000 Hz	30 - 15,000 Hz
AUDIO	Maximum Power Output	45 W × 4	50 W × 4	40 W × 4	40 W × 4	50 W × 4
GENERAL	Weight	1.7 kg	1.5 kg	1.3 kg	1.3 kg	1.1kg
	Dimensions $(W \times H \times D)$ mm	178 × 50 × 155	178 × 50 × 155	178 × 50 × 155	178 × 50 × 155	178 × 50 × 155

2-DIN AM/FM CD/Cassette Centres & 2-DIN AM/FM CD/MP3/WMA/MD Centre & 2-DIN AM/FM CD/MP3/Cassette Centre

	Model	ADZ625	ADX6655z	DMZ637MP	ADB341MP
TUNER	FM: (MHz) 0.05 MHz steps	87.5 ~ 108	87.5 ~ 108	87.5 ~ 108	87.5 ~ 108
IUNEN	AM : (kHz) 9 kHz steps	531 ~ 1,629	531 ~ 1,629	531 ~ 1,629	531 ~ 1,629
	Wow & Flutter	0.06 %	0.06 %		0.06 %
	Signal-To-Noise Ratio				
	Metal Tape, No NR	58 dB	58 dB		58 dB
TAPE	Metal with Dolby B NR	67 dB	67 dB		67 dB
	Frequency Response				
	Metal Tape, 70 μs	30 - 20,000 Hz	30 – 20,000 Hz		30 – 20,000 Hz
	Wow & Flutter (unmeasurable)	Below measurable limit	Below measurable limit		Below measurable limit
	Signal-To-Noise Ratio	100 dB	100 dB	100 dB	100 dB
CD	Frequency Response	10 – 20,000 Hz	10 - 20,000 Hz (±1 dB)	10 – 20,000 Hz	10 – 20,000 Hz
CD	Dynamic Range	95 dB	95 dB	95 dB	95 dB
	Harmonic Distortion	0.01 %	0.01 %	0.01 %	0.01 %
AUDIO	Maximum Power Output	50 W × 4	45 W × 4	50 W×4	50 W×4
GENERAL	Weight	2.6 kg	2.5 kg	2.6 kg	2.1 kg
GENERAL	Dimensions $(W \times H \times D)$ mm	178 × 100 × 155	178 × 100 × 155	178 × 100 × 155	178 × 100 × 156.5

Processor

110663301	
Model	DVH940
Signal-To-Noise Ratio	95 dB (IEC-A, LPF22K)
Distortion	THD+N 0.01 % (LPF22K)
Separation	80 dB (LPF22K)
Input Sensitivity	RCA SENSE, LOW=2 V, MID=1.2 V, HIGH=0.6 V
Subwoofer Cut Off Frequency	50 Hz, 80 Hz, 120 Hz
Subwoofer Level Control	SP-GAIN, SUB-W → ±10 dB (1dB/step)
	A-MODE, SUB-W → -6 (18 dB)~+3dB (6 dB)
Max. Output Voltage	4 Vrms
Input Impedance	47 k
Output Impedance	300 Ω
Power Requirement	NA
Parametric-EQ Number of Bands	3-BAND × 3 (Front/Rear/Centre)
Q	1 ~ 20 (5points)
Equaliser Centre Frequency Range:	
Front & Rear	20, 25, 31.5, 40, 50, 63, 80, 100, 125, 160, 200, 250, 315, 400, 500, 630,
	800, 1k, 1.25k, 1.6k, 2k, 2.5k, 3.15k, 4k, 5k, 6.3k, 8k, 10k, 12.5k, 16k, 20k
Centre	Same as Front/Rear
Subwoofer	NA
Perametric-EQ Boost/Cut Range	±12 dB
Time Correction Control Range	Centre 0 ~ 5 ms (1 ms/step) Rear 0 ~ 15ms (1 ms/step)
Frequency Response	20 ~ 44,000 Hz (±1 dB)
Weight	0.95 kg
Dimensions (W×H×D) mm	230 × 25 × 170

MP3 ID3 Tag

MP3 decoding	
Mpeg1 (ISO/IEC 11172-3)	Fs: 32 kHz, 44.1 kHz, 48 kHz
	Bit Rate: 64/80/96/112/128/160
	/192/224/256/320 kbps ** 1
	VBA *4, * 5
Mpeg2 (ISO/IEC 13818-3)	Fs: 16 kHz, 22.05 kHz, 24 kHz
	Bit Rate: 40/48/56/64/80/96/112
	/128/144/160 kHz **1
	VBA *4, *5
Channel Mode	Joint Stereo, Stereo, Mono [™] 3
Folder structure	Parents-Child Sorting
No. of folders	128
No. of files	254
No. of characters for folder displey	16
No. of characters for file displey	28
MP3 ID3 Tag Version Supported	Version 1.X, 2.X
No. of characters for ID3 Tag Info.	28
(Artist name, Aibum name & Title name)	

- 1. For acceptable sound quality,a bit rate of 112 kbps or more is recommended
 2. Depending on the used encoder, noise may occur at the beginning or end of the tune.
- 3. Playable channel modes are joint stereo stereo, and mono.

Flaghable challent induces are just selective and minute.
 Floermended bit rate for VBR is 64 kbps-320kbps.
 For tunes recorded using VBR, the displayed track timemay differ slightly from the actual length.

Multimedia/Main Units



□ DVD Video Plavback The unit is compatible with the DVD Video format so you can watch DVD software in your car.

Units with this logo are designed for connection and complete control of the external Clarion hide-away dts/Dolby Digital & Pro Logic II Decoders "DVH940" via CeNET.

Dolby Pro Logic II
Dolby Pro Logic II
Dolby Pro Logic II enables superior surround sound and positioning compared to the former version of surround system. More sophisticated decoding process maximizes the effect of surro source encoded with Dolby surround. In addition to that, Dolby Pro Logic II is designed to get 5.1-channel sound effect from any 2-channel software, which means you can enjoy perfect sur-round sound even if the software is in conven-tional stereo recording. "Phantom mode" is also available in which quasi 5.1-channel sound field is reproduced from 4-speaker system without



MP3/WMA
With decoders for both MP3 and
WMA (Windows Media Audio™),
you can play either type of ripped
or downloaded audio fle. Also
supports ID3 Tag for display of

metafile information. With digital compression, these formats enable up to 12 hours of music to be fit onto a single CD-R/RW while delivering CD-level quality.



CD Text
When a CD Text compatible CD is played, the artist name and tracks recorded on the CD are shown on the LCD screen.



Video CD Compatibility Video CD can be played back on the unit.



iPod iPod iPod iPod Interface lets you easily connect your iPod portable music player for seamless enjoyment of your musical

Music Catcher System
Freely record, play and erase tunes using a built-in memory. It can store up to high quality music data files





OPTIMEDIA

INSPLAY

Advanced human-machine interface that fuses high quality

graphics and interactive touch-screen operation
in an eye-catching design.

Stainless Steel Faceplate
Faceplate is constructed of stainless steel material to add a
clean, cool look to the main unit in a way that
matches well with most car interiors.

Alluminium Faceplate
Faceplate is constructed of aluminum material to add a clean, cool look to the main unit in a way that matches well with most car interiors.

TOUCH Panel
It only touches it in the fingertip, and it is the indication vessel

which makes most machine control possible.

Variable Colour Display
This LCD display lets you mix
RGB (Red/Green/Blue) levels to
create the background colour (DXZ756MC,
DXZ656MP). The control buttons on the faceplate automatically change colours to match the



MESSRGE Information
On select main units, you can display your own customized messages up to 30-charactors. Messages are displayed when the unit is turned on or of

Auto Dimmer Automatically dims the displays brightness when the headlights are turned on so that the display is not a distrac-



tion during night time driving.

Rotary Volume Control
Adjusting the volume is easily
done since you do not need to
take your eyes off the road when
turning the knob, thus ensuring
safety while driving. The rotary
control also has a refractable feature found on

control also has a retractable feature found on some models with RRC symbol which allows you to retract the button when the system is not in use



SMART Control Key
One-finger easy, accessing the exact song you want to hear on a loaded CD has never been quicker or simpler.





DCP Detachable Control Panel
To prevent theft and damage to
your car entertainment system,
the control panel can be detached from the unit
and taken with you when leaving the car.





being processed by single chip.

tortion.

Lets you easily adjust the time delay among the speakers to best surguru rinterior simply by choosing the type of your car.



Anti-Distortion Filter
Eliminates phase distortion in high and low frequencies and



Z-Enhancer Plus
Powerful bass and a fresh, crystalclear treble. Adjustment for 3 different sound settings can be made in easy



Z-Enhancer
Three types of sound quality patble only or both with the level of boost



CODEMATIC
Four digits PIN code can be set for security purpose. Once the system is activated, the unit cannot be turned on until correct PIN code is entered. The function can be disabled if





5.1-Channel Surround
The unit is compatible with Dolby Digital and dis to support 5.1-channel audio. Comprised of five channels (Left, Right, Centre, Rear Left and Rear Right) plus a dedicated low-frequency channel for a subwoofer, this system reproduces the sound of movies and music with "being there" reality.

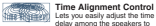


AC-Processor IV
DSP newly developed by
Clarion's acoustic technology. In
order to optimise the sound quality and filed balance, it incorporates various function such as
ADF, VSE, Dolby Pro Logic II, 3-way Digital
Crossover, Parametric EQ and Time alignment,
being processed by single chin



X-0VER

Digital 3-way Crossover
Digitally splits up the frequency range into three bands, feeding each to a separate driver – woofer, midrange and tweeter - for accurate sound with less dis-



VSE (Virtual Space Enhancer)
Lets you digitally compensate for irregular reflection, polarization, and other acoustic problems that may accompany your



emphasizes the natural frequency characteristics of the sound, for natural flat response and clear





terns are pre-set for easy selection. Boost the bass only, the tre-

Magna Bass EX
Boosts the bass range in the vicinity of 50 Hz by nearly 10 dB, so the bass comes through loud and clear even if you're listening at low volume.



Low-Pass and LPF HPF High-Pass Filters

A filter that passes signals below a cut-off frequency (LPF) or above a cut-off frequency (HPF), used to optimize the signal for high or low frequency reproduction.

24-bit D/A Converter Clarion's D/A converter requantises the 16-bit data from CDs into 24-bit data for the delicate representation of rich musical tones.



Loop Back Circuit
Allows the built-in amplifier to
amplifier the signal from an
external unit. Possible to connect the DVH940 for
5.1ch surround to enjoy DSP sound without an
external amplifier.



Perametric EU

Lets you adjust the equalization of each frequency band independently for the front, centre, and rear speak-



Subwoofer Control
All main units have a dedicated subwoofer level control to give

your more control over your system's bass per formance. This even includes a low-pass crossover which, when selected (50Hz/80Hz/120Hz selectable), turns the rear channel RCA line level outputs into dedicated subwoofer outputs.



Shock Proof Memory

Proof Memory It is the function which a maximum 45-second data memory has sound that it is formed at the time of bad

4V/6ch All units with this logo have audio outputs for external amplifires. Some units with 4V output logo

4ch nave high 4V audio output for high-quality sound. In addition, some Clarion units have Nonfade output for Subwoofer, and also selectable Loop Back Circuit for hide-away dts/Dolby Digital & Dolby Pro Logic II Decoders DVH940.



AUX Input
Accepts input signal from external unit.



CENET CENET is a high-speed network for complete control of your car multimedia system. With CENET, you can control components over a single network and easily add new functionality to your car multimedia system by simply connecting CeNET-compatible

Digital Optical Output
Building of a 5.1ch sound system which draws a definite sound figure in the car inside and to give should be made

DVD Easy Control
DVD Easy Control, coupled with
CeNET components, allows the
following possibilities: Scene / Title FF / FB •
Play / Pause • Volume control: General / Centre / Sub-woofer • Audio muting • Balance and Fader



TV Tuner Control
Unit with this logo can be connected with hide-away TV Tuners
such as TTX7501z/7503z/754.



CD Changer Control
A 6-disc CD changer can be controlled from the main unit.



MOS-FET MOS-FET MOS-FET transistors in the amplifier offer wide frequency response with minimal distortion, and dissipate less heat for high quality energy-efficient sound.



High Performance Power IC

Vertical power transistors are used in the amplifiers to provide high-efficiency, low-distortion output. Great for digital sources with their wide dynamic range.



High Power With its powerful amplifier IC, Clarion has significantly raised the power limit in the realm of car audio. This improves dynamics and eliminates distortion across the entire frequency spectrum

	DVD/VCD/CD Changers					
		Model	VCZ625	DCZ625	DC625	DCZ625V
		Wow/Flutter	Below measurable limit	Below measurable limit	Below measurable limit	Below measurable limit
		Signal-To-Noise Ratio	90 dB	105 dB	105 dB	105 dB
	DVD/VCD /CD	Frequency Response	20 - 20,000 Hz	5 - 20,000 Hz (±1 dB)	5 - 20,000 Hz (±1 dB)	5 - 20,000 Hz (±1 dB)
1	OD	Dynamic Range	95 dB	95 dB	95 dB	95 dB
		Harmonic Distortion	0.02 %	0.01 %	0.01 %	0.01 %
	GENERAL	Weight	2.2 kg	1.7 kg	1.7 kg	1.7 kg
	GENERAL	Dimensions $(W \times H \times D)$ mm	230 × 83 × 183	225 × 63 × 167	225 × 63 × 167	225 × 85 × 167

Amplifiers

	APA4300HX	APA4320	APA2160
Continuous Power Output (20 ~ 20,000 Hz, 4 Ω)	4 × 75 W (4-ch. operation)	4 × 80 W (4-ch. operation)	2 × 80 W (2-ch. operation)
Max. Power Output	4 × 150 W	4×160 W	2 × 160 W
Frequency Response (Hz)	5 to 100,000 (-1 dB)	10 to 50,000 (+/×1 dB)	10 to 50,000 (+/- 1 dB)
S/N Ratio at Min. Volume	112 dB	100 dB	100 dB
Power Consumption	48 A	37 A	19 A
Weight (kg)	5.0	3.9	2.7
Dimensions (W \times H \times D), mm	280 × 65 × 288	165 × 56 × 409	165 × 56 × 287
	APA450	APA250	DPX1200.1
Continuous Power Output (20 ~ 20,000 Hz, 4 Ω)	4 × 50 W	2 × 50 W	1 × 477 W
Max. Power Output	4 × 100 W	2×100 W	1 × 1200 W
Frequency Response (Hz)	10 to 50,000	10 to 50,000	20 to 50,000 (-3 dB)
S/N Ratio at Min. Volume	80 dB	80 dB	68 dB
Power Consumption	0.59 A	0.82 A	1.4 A
Weight (kg)	3.5	4.2	7.2
Dimensions (W \times H \times D), mm	277 × 61 × 334	277 × 61 × 259	275 × 60 × 484



Water-Resistant Cone
Water-resistant cones prevent
sound-quality deterioration caused by moisture. Door mounting is possible



without further protection.

powerful digital audio with exceptional music



Glass Fibre Cone Featured on our high-end HX series and In-Phase coaxial

Mica Polypropylene
Mixed Injection Cone
These injection molded diaphragms use polypropylene with mica particles
blended in, with a molecular structure that radiates from the inside out, to attain the lightness and rigidity necessary to create speakers with superior response even to the fast transients of



Rubber Surrounds

Rubber Surrounds
The rolled edge of the diaphragm provides superior response, while its butyl material is highly durable and moisture resistant. The result is a special rubber surround that cuts distortion and further improves linearity.



Dual 4-Ohm Voice Coil
Clarion's systems use dual voice
coils to deliver perfect playback
of large-amplitude bass. These coils also provide
high sensitivity and excellent performance for
digital audio and other large input sounds.

Neodymium Magnet while extremely compact, the neodymium magnet while extremely compact, the neodymium magnet also has very high magnetic energy (BHmax). The power full magnetic field and minimum magnetic distortion deliver effortless sound.



Rear-Vented Pole Piece
To prevent pressure from building up inside the centre cap and causing increased amplitude distortion, a vent is provided on the rear of the pole piece, resulting in completely smooth cone movement, which contributes to the open, airy sound of the speak-



Powerful Strontium Magnet A high-conductivity magnet is used in Clarion's speaker systems to obtain an air-gap magnetic flux density significantly higher than that obtained from Fortig aganctes. than that obtained from ferrite magnets. Combining this magnet with the heat-resistant voice coil results in speakers that are able to deliver powerful playback at large inputs with improved damping while maintaining the integrity of the digital source.



Large Strontium
Ferrite Magnet
Offers all the benefits of the
strontium magnet, and boosts the sonic reproductive power by using a large sized Strontium

Ferrite magnet in the driver

Variable Angle Tweeter in Coaxial Speakers Unlike conventional 2-way speak-

Unlike conventional 2-way speak-ers, these feature a tweeter that is adjustable for angle and can be aimed for precise high fre-quency imaging. When coaxial speakers are mounted in the most common door locations, the high frequencies are beamed at the driver and passenger's feet, reducing high frequency response and spatial imaging. By changing the angle so that the tweeter sends high frequencies to the listener's ears, high frequency response is increased, and spatial imaging is dramatically



TEOHHZ Wide-Range 80kHz Silk Dome Tweeter / Wide-Range 120kHz Silk Dome Tweeter Uses soft silk dome diaphragms and high-power magnets to achieve rich expressiveness. Offers up to 80kHz or 120kHz maxi-



Silk-Cloth Soft Dome Tweeter Clarion's high-end tweeters use soft dome diaphragms laminated the suppleness of silk, strengthened by the lamination layer, proor sin, stengthene by the farillimation rayer, provides natural, finely detailed sound. These tweeters offer superb transient response, even at very low input levels, and can faithfully reproduce delicate pianissimo passages

Air Compression
The air pressure developed on
the back side of the speaker is
compressed within the cabinet and propelled for-



ward through the rear duct.

it enables a large caliber 20cm woofer to be fit inside a slim and compact body.



Digital Ready
Featuring higher power handling,
Clarion's Digital Ready speakers reproduce the wide dynamic range of Compact Discs and other digital media.



Inline Network
Melium 10 0 1 1 Allows speaker output level adjustment in three steps (0dB/-

54