

Take your music on the road with Clarion's next generation source units.

Clarion's 2008 source unit lineup is feature packed. Our next generation source units combine cutting edge technology along with ergonomic designs that make the units easy to use. The new source units continue Clarion pursuit of faithful sound reproduction, while adding many audio playback options. From CD-R/RW, MP3, WMA and AAC playback of CD based compressed audio files, to connectivity options for portable digital music players such as USB, iPod® and AUX inputs, Clarion gives you the features and flexibility to enjoy your music the way you want to.

Ergonomic designs for simplicity of use

The SLIDETRAK feature found on the DXZ785USB and the DXZ585USB provides precise control of key features on the source unit with a simple swipe of the fingertip. Large buttons found on the front panel of the DB185MP, DB285USB, DXZ385USB are laid out in a logical sequence that making these units easy to use and cosmetically pleasing. On the 2-DIN DUZ385SAT, the main rotary control is located in the center of the display for easy access to iPod® control and volume adjustments. For 2008, Clarion source unit offerings bring together great features and ergonomic designs together for greater control and less distraction.



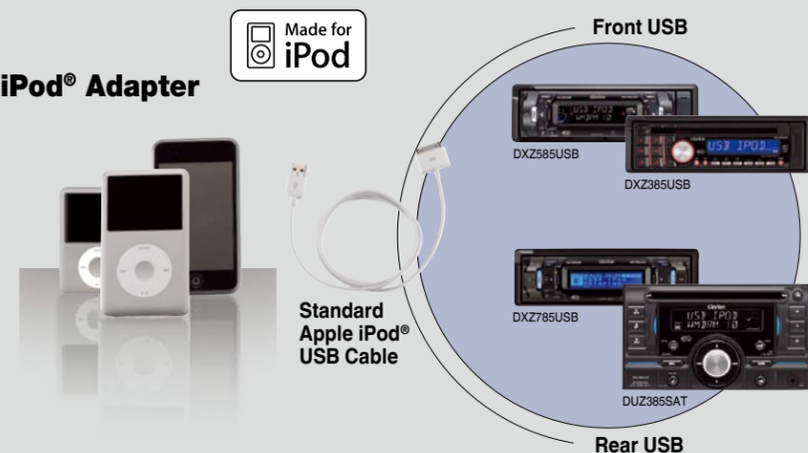
SAT RADIO READY: Now it's your choice

With new designs in connectivity, Clarion lets you select from either XM Satellite Radio or Sirius Satellite Radio. Enjoy over 150 channels of music, news, talk shows, sports and traffic information with CD quality sound throughout the USA.



Direct iPod® control: connectivity without the iPod® Adapter

The iPod® has changed the way we listen to and enjoy music. Clarion brings the iPod® into the vehicle with direct connectivity. No longer do you need an expensive adapter box or interface cable to connect your iPod® to your Clarion source unit. Simply connect the USB cable that is included with the iPod® to the source units' USB connector (front connector on the DXZ585USB, DXZ385USB; rear connector on the DXZ785USB, DUZ385SAT) for complete control and battery charging of your iPod®.



* To connect iPod, please use the USB cable attached to iPod.
* Please see the Clarion website for iPod models that can be connected.

Hands-free communication and wireless music playback thanks to Bluetooth® technology

With Clarion's Bluetooth® technology, talk hands-free through your car's audio system with a Bluetooth® compatible cell phone. If your cell phone (or other audio device) is compatible with Bluetooth audio profiles (A2DP or AVRCP), you can stream music stored on the phone or other audio device wirelessly to the car's audio system for playback.



USB digital media streaming compatible Playback of Windows Media DRM 10 files

This unit accommodates playback of Windows Media DRM 10 files for music purchased from online music services. It also accommodates files copyright-protected with WMDRM10 using WMP. To stream music, a portable audio player compatible with USB digital media streaming is required. (sold separately)



* Playback of WMDRM content from a PC on the in-vehicle unit is through a compatible portable audio player.
* Please see the Clarion website for Portable devices that can be connected.

6ch/6V RCA Output to allow future system upgrades

6ch/6V RCA output is included with future system expansion in mind. This output enables you to enjoy live performances with more realistic sound. 2ch at the non-fader as well as 2ch at the front and 2ch at the rear let you flexibly make a variety of upgrades to the system to fit your driving lifestyle. (DXZ785USB/DXZ585USB)

New source units open new audio possibilities

The FB275BT/BTB Mechanism-less units support SD card media for audio playback. A built-in Bluetooth® receiver supports both cell phone audio as well as A2DP and AVRCP Bluetooth® audio profiles. This allows audio from compatible devices to wirelessly stream into the units. An AUX in supports other portable media players, as well as the built-in FM tuner. The UDB275MP is a 2-DIN sized unit that features a USB input, which supports playback of digital music files from USB storage devices, as well as a conventional CD player and AM/FM tuner. Both units feature large, easy to use controls to keep driver distraction to a minimum.



DRZ9255

CD RECEIVER/CeNET CONTROL



- Dual 24-Bit / 96 kHz Sampling Digital to Analog Burr-Brown Converters and DSP
- Built-in 4-Way Crossovers
- 5-Band Parametric Equalizer
- Digital Time Alignment for Each Line Level Output
- 8-Channel/4-Volt Gold Plate Oxygen-Free Copper RCA Outputs
- 0.5dB-Step Electronic Volume Adjustment Circuit
- Copper Plated Chassis
- External DC/DC Converter
- CeNET Control of : 6-Disc CD Changer
- Two 2-Channel AUX Inputs
- Zinc Die-Cast Faceplate
- Fiber Optic Input/Output
- Vacuum Florescent Display
- 18FM/6AM Presets
- Remote Control Included

No other source unit combines the DRZ9255's dedication to pure sonic performance with signal processing power at this level. The 24-bit 96kHz D/A converter recreates music without any phase shift or attenuation - the result is silky smooth, incredibly life-like and detailed sound that deserves the name Clarion. The incredible accuracy of the time alignment, parametric equalization and built-in crossovers make it easier than ever to tune your system perfectly. Housed in a copper plated chassis and powered by an external DC-DC power supply, the DRZ9255 is the only choice for the true audio enthusiast.



Audiophile quality sound in your vehicle



Remote Control

96 kHz Sampling D/A Converter

96 kHz Oversampling Enables Reproduction That is More Faithful to the Original Source

The 96 kHz digital anti-imaging filter interpolates samples into the audio signal from the disc at a speed more than twice as fast as the CD standard sampling rate of 44.1 kHz. This is the first such digital filter designed for vehicle audio. Without oversampling, the signal from a CD must be filtered in the analog domain to reduce high-frequency noise, and such analog filters cause phase (time) distortion. Oversampling filters are free from phase distortion, so they deliver more musical detail and more of the realistic resonances of real live sound.

8-Channel 4-Way Crossover

Using the powerful built-in digital crossovers in the DRZ9255, you can set up a true 4-way system with individual amplification for each speaker (HIGH, MIDRANGE, MIDBASS and SUBWOOFER). The digital crossovers let you make precise adjustments to each frequency range bringing out the full performance of each speaker. Speaker systems can be set up for either 2-way or 3-way configurations, all controlled through the DRZ9255. You can also mute each channel independently of the others to help set up system levels.

• MULTI-MODE

This feature enables up to 8 individual outputs, which are assigned as HIGH (2 channels), MIDRANGE (2 channels) MIDBASS (2 channels) and SUBWOOFER (2 channels). There is no front to rear fade, as the system is designed to be a front 3-way (tweeter, midrange, midbass) with subwoofer, all powered by individual amplifier channels for ultimate sound reproduction.

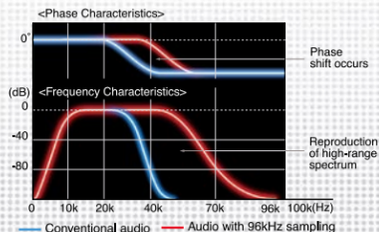
• STANDARD MODE

This configuration gives you a front 2-way (midrange and tweeter), rear channel speakers with adjustable high/low crossover frequencies, and a subwoofer output. The design permits fading from the front 2-way speakers to the rears for rear fill adjustment.

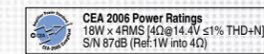
• DIRECT MODE

This mode provides front, rear and non-fading outputs, while bypassing all digital processing and memory. The setting gives the most direct audio output for the ultimate in pure, accurate sound reproduction.

Conceptual Diagram of Frequency/Phase Characteristics



The DXZ785USB focuses on high quality sound in the digital age. It features streaming audio via an optional Bluetooth® receiver, iPod® direct connection and compatibility with Digital Media Streaming capability, Digital Time Alignment Control along with a 3-way crossover gives you the ability to precisely balance the speaker positions in the vehicle for the optimum listening experience.



Digital technology with awesome sound quality



DCP Remote Control

DXZ785USB

CD/USB/MP3/WMA/AAC RECEIVER WITH CeNET CONTROL



- CD-DA/CD-R/RW Ready
- Rear USB Connector
- MP3, WMA and iTunes AAC Compatible with ID3-TAG Display
- USB Digital Media Streaming Capability
- 18 FM/ 6 AM Presets
- USB Audio for iPod®
- Subwoofer Volume Control
- 24-Bit D/A Converter
- SOUND RESTORER
- Digital Z-Enhancer sound customization
- Digital Time Alignment Control with 3-Way Crossover
- 3-Band Parametric Equalizer
- Built-in LPF/HPF
- 53W x 4 Built-in MOS-FET Amplifier
- Motorized Sloping Control Panel
- 728-Variable Color Display and Illuminated Keys
- Full Dot Display with Screensavers
- "SLIDETRAK" for Dynamic Operation
- RCA Auxiliary Input with Level Control
- SAT Ready
- 6ch/6V RCA Output
- CeNET Control of: DVD Changer(Easy), 6-Disc CD Changer and Satellite Receiver
- OEM Steering Wheel Remote Ready
- Bluetooth® Interface Ready (Optional BLT370)
- Built-in IR Eye (RCB176 Remote Included)
- Detachable Control Panel

USB Digital Media streaming

WMDRM 10 Rights Management files are encoded to prevent unauthorized transfer of protected audio content, such as encoded music files purchased from online music services. To meet these constantly evolving technology trends, Clarion's 2008 source units can process and play these digitally encoded music files.

Direct USB iPod® Control

No longer do you need an expensive adapter box or interface cable to connect your iPod® to your Clarion source unit. Simply connect the USB cable that is included with the iPod® to the DXZ785USB's rear USB input for complete control and battery charging of your iPod®.



* To connect iPod, please use the USB cable attached to iPod.
* Please see the Clarion website for iPod models that can be connected.

Digital Time Alignment with 3-way Crossover.



To achieve optimum sonic imaging, each speaker should be mounted the same distance from the listing position. Unfortunately, this is almost impossible within the environment of a vehicle. Digital Time Alignment digitally delays the sound from each speaker to effectively align the speakers for perfect imaging. The 3-way crossover separates the audio spectrum into different bands to optimize each speaker's frequency response and minimize phase cancellation. The 3-way crossover optimizes each speaker's output range resulting in natural and smooth transitions between frequency ranges.

SLIDETRAK Controls

Clarion takes H.M.I. to yet another level with the introduction of SLIDETRAK. With a simple swipe of the fingertip, it provides precise control of the key features on the head unit. In addition, SLIDETRAK maximises the available space on the head unit's face to create a large easy-to-read display. SLIDETRAK allows an increase in button size for easy identification of buttons. This way, you can keep your eyes on the road while operating the source unit. This promotes safer driving.



6ch/6V RCA audio outputs with low distortion and low noise allow for system expansion. The iPod® direct connection lets you control your iPod® from the DXZ585USB without the need for expensive outboard boxes or cables. MP3, WMA, AAC and WMDRM 10 files encoded files can be played back, for seamless entertainment in your vehicle.

Next generation source units combine connectivity with superb audio performance



6ch/6V output

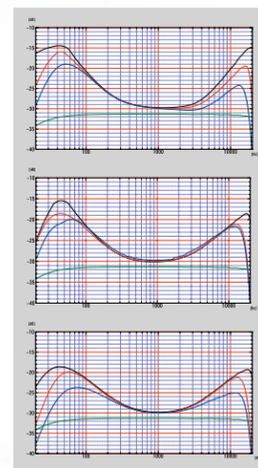
A high-output pre-amplifier voltage provides reduced signal clipping and lowers the chance of stray electrical noise from degrading the audio signal. The end result is musical reproduction with extended dynamic range and more headroom.



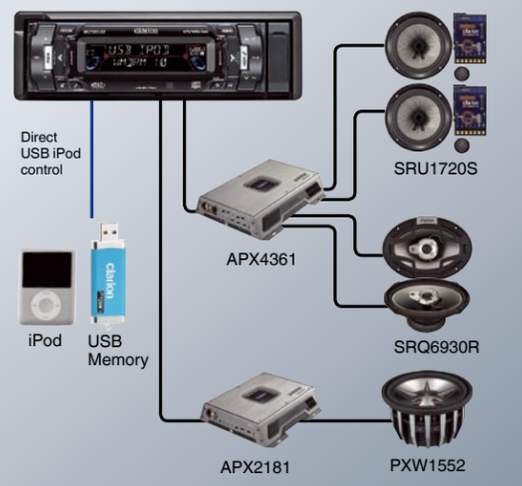
Digital Z-Enhancer

By using a digital equalizer, there is more flexibility in tailoring your music to sound the way you want it. The Digital Z-Enhancer employs digital signal processing offering three preset equalization curves each adjustable to LOW, MID and HIGH. You can choose from 9 custom EQ curves, each tailored to a specific speaker type.

Three preset equalization curves



System Example



Direct USB iPod® control

No longer do you need an expensive adapter box or interface cable to connect your iPod® to your Clarion source unit. Simply connect the USB cable that is included with the iPod® to front USB input for complete control and battery charging of your iPod®.*

* To connect iPod, please use the USB cable attached to iPod.
* Please see the Clarion website for iPod models that can be connected.
* DXZ785USB
* DXZ585USB
* DXZ385USB
* DUZ385SAT



DXZ385USB

CD/USB/MP3/WMA/AAC RECEIVER WITH CeNET CONTROL



- CD-DA/CD-R/RW Ready • MP3, WMA and iTunes® AAC Compatible with ID3-TAG Display
- Front USB Slot • USB Digital Media Streaming Capability • 18 FM/ 6 AM Presets • 13 x 8 Digital High Visibility LCD • USB Audio for iPod® • Subwoofer Volume Control • Z-Enhancer Plus sound customization • MAGNABASS EX dynamic bass enhancement • Built-in HPF/LPF • 50W x 4 Built-in Amplifier • High Visibility Single Line Display with Screensavers • Rotary Volume
- Front Panel 3.5mm Auxiliary Input • SAT Ready • 6ch/2V RCA Output • CeNET Control of: DVD Changer(Easy), 6-Disc CD Changer and Satellite Receiver • OEM Steering Wheel Remote Ready • Bluetooth® Interface Ready (Optional BLT370) • Built-in IR Eye (RCB176 Remote Included) • Detachable Control Panel

Use your cell phone hands-free and play any type of compressed music formats such as MP3, WMA or AAC. The DXZ385USB features a front panel USB connector for playback of music files stored on a USB storage device. The unit is Satellite Radio Ready, so you can enjoy CD quality sound from your choice of either XM or Sirius Satellite Radio broadcasts. The DXZ385USB boasts a clean, functional cosmetic coupled with the audio performance you have come to expect from Clarion.

Performance without limits, connectivity without sacrifice

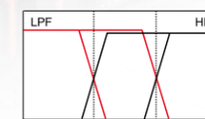


CEA 2006 Power Ratings
18W x 4RMS (4Ω @ 14.4V ±1% THD+N)
S/N 84dB (Ref: 1W into 4Ω)

- CD-DA/CD-R/RW Ready • MP3, WMA and iTunes® AAC Compatible with ID3-TAG Display
- Front USB Slot • USB Digital Media Streaming Capability • 18 FM/ 6 AM Presets • USB Audio for iPod • Subwoofer Volume Control • 24-Bit D/A Converter • SOUND RESTORER • Digital Z-Enhancer Sound Customization • 3-Band Parametric Equalizer • Built-in LPF/HPF
- 53W x 4 Built-in MOS-FET Amplifier • Flip-Down Control Panel • High Visibility 2-Line Display with Screensavers • "SLIDETRACK" for Dynamic Operation • RCA Auxiliary Input with Level Control • SAT Ready • 6ch/6V RCA Output • CeNET Control of: DVD Changer(Easy), 6-Disc CD Changer and Satellite Receiver • OEM Steering Wheel Remote Ready • Bluetooth® Interface Ready (Optional BLT370) • Built-in IR Eye (RCB176 Remote Included) • Detachable Control Panel

Built-in High Pass/Low Pass Crossovers

Built-in high pass crossovers let your front and rear speakers reproduce the proper frequencies for natural sound and efficient power handling. Contained in the DXZ385USB. A low pass filter with selectable frequencies of 50, 80 or 120Hz, coupled with a Subwoofer Level Control allow full adjustment and control of a subwoofer for maximum performance.

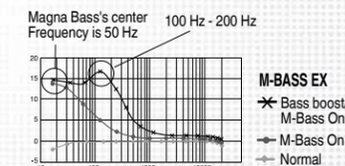


SAT Ready

Clarion gives you the choice of XM Satellite Radio or Sirius Satellite Radio. Choose either system and you can connect a Satellite Radio receiver with Translator connected via Ce-NET. Enjoy over 150 channels of music, news, talk shows, sports and traffic information with CD quality sound.

Sound Adjustment (Z-Enhancer Plus + Magna Bass EX)

Clarion's Z-Enhancer Plus lets you select from three performance patterns — Type1, Type2, and Type3. With a touch of the control keys, you can arrange the high-quality sound to better fit the genre of music you are listening to. While most loudness controls boost bass at 60 / 80 / 100 / 200Hz, the Magna Bass EX circuit boosts bass at 50Hz. This creates a rich, deep, defined bass rather than the muddy, booming bass of a standard loudness control. The Magna Bass EX boost levels are dependent on the system volume, which results in balanced system response and dynamic bass reproduction.



USB Slot on the Front Panel

USB (Universal Serial Bus) is an international interface standard for connection of peripheral devices. It is fully supported via the USB slot on the front. This enables simple plug-in connection of a wide range of devices and USB memory media carrying up to 130,560* songs.



Playback of WMDRM 10

WMDRM 10 files are encoded to prevent unauthorized transfer of protected audio content, such as encoded music files purchased from online music services. To meet these constantly evolving technology trends, the DXZ385USB can process and play these specially encoded music files.

Bluetooth® Audio Interface

Keep your cell phone or Bluetooth® Audio enabled playback device safe and sound in your pocket or purse while enjoying crystal-clear sound through the BLT370 Bluetooth® audio/cell phone transceiver.



New ergonomic design for intuitive user interface

Large illuminated buttons on the face of the units are laid out in an asymmetrical design to place the most used features within a specific area for ease of use and less user distraction. The front panel USB connector and auxiliary input on the DB285USB and the auxiliary input on the DB185MP increase connectivity with a variety of audio devices. Both units are equipped with Z-Enhancer Plus



USB Slot on the Front Panel

USB (Universal Serial Bus) is an international interface standard for connection of peripheral devices. It is fully supported via the USB slot on the front. This enables simple plug-in connection of a wide range of devices and USB memory media carrying up to 65,025 songs.



DB285USB

CD/USB/MP3/WMA RECEIVER



- CD-DA/CD-R/RW Ready • Front USB Slot for MP3/WMA
- MP3 and WMA Compatible with ID3-TAG Display • 18 FM/ 6 AM Presets • 13 x 8 Digital High Visibility LCD
- Z-Enhancer Plus sound customization
- MAGNABASS EX dynamic bass enhancement • 50W x 4 Built-in Amplifier • High Visibility Single Line Display with Screensavers • Rotary Volume • Non Fader Volume Control • Front Panel 3.5mm Auxiliary Input • 4ch/2V RCA Output (Front/Sub) • OEM Steering Wheel Remote Ready
- Bluetooth® Interface Ready (Optional BLT370) • Built-in IR Eye (RCB176 Remote Optional) • Detachable Control Panel



DB185MP

CD/MP3/WMA RECEIVER



- CD-DA/CD-R/RW Ready • MP3 and WMA Compatible with ID3-TAG Display • 18 FM/ 6 AM Presets • 13 x 8 Digital High Visibility LCD • Z-Enhancer Plus sound customization • MAGNABASS EX dynamic bass enhancement • 50W x 4 Built-in Amplifier • High Visibility Single Line Display with Screensavers • Rotary Volume • Non Fader Volume Control • Front Panel 3.5mm Auxiliary Input • 4ch/2V RCA Output (Front/Sub) • OEM Steering Wheel Remote Ready • Bluetooth® Interface Ready (Optional BLT370) • Built-in IR Eye (RCB176 Remote Optional) • Detachable Control Panel



13 x 8 Digital High Visibility LCD Display

The 13-segment display on the DB285USB and the DB185MP allows numbers and characters to be displayed clearly in all lighting conditions. From what song is playing on MP3, to knowing what time it is, the display will show you the information with clarity.



Z-Enhancer Plus

With three bands of equalization boost (low only, high only, or both low and high) along with 2 bands of parametric equalization, the Z-Enhancer Plus circuitry enables sound adjustments with more flexibility than the basic Bass and Treble tone controls. The end result is great sound when listening to any audio source- Tuner, CD/MP3, USB devices with compressed music files, or any audio device connected to the AUX input.

4ch/2V RCA output

With an eye for system expansion, Clarion designed the DB285USB and the DB185MP with 4ch/2V RCA line level outputs. This unique design assigns one pair of RCA outputs to the front channels, while the other two are assigned as a subwoofer output. The rear channels are delivered through the units' built-in 50W x 4 amplifiers. You can fade front line out to rear internal amplifier for overall system balance, while the subwoofer output level can be independently adjusted through the non-fade volume control feature incorporated into the Rotary Volume Control.

Front Panel Auxiliary Input

Both the DB285USB and the DB185MP feature a front panel auxiliary input. Plug in your portable audio device, portable satellite radio receiver or portable player and enjoy music the way it was meant to be heard.



IMMERSE YOUR SENSES IN SOUND

From the solid look and feel of the edge-lit control panel to the simplicity of the central volume control - the FB275BT/FB275BTB breaks all previous source unit stereotypes. Clarion's advanced H.M.I. design launches a new era in mobile source units with FB275BT/FB275BTB and UDB275MP.

Intuitive Design

FB275BT/FB275BTB are like no other source units with the intuitive H.M.I. design that minimizes the number of buttons required for maximized functionality. Each button is large and easy to use, at the same time integrated in the overall cosmetic design.

Connectivity

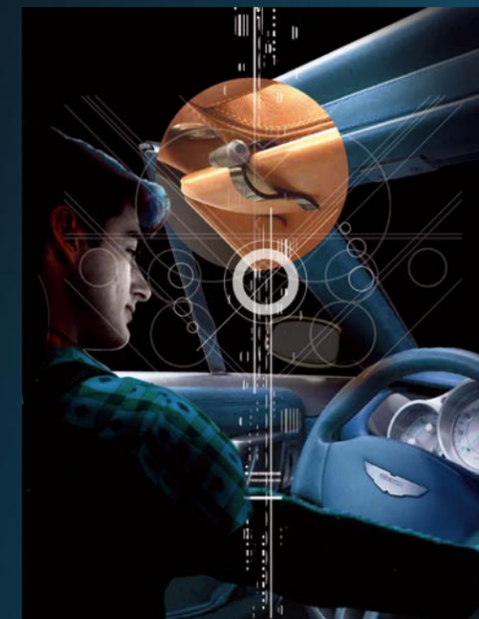
Today's car audio enthusiast demands digital music connectivity, and Clarion facilitates this by delivering options for these state-of-the-art requirements. With that in mind Clarion has added connectivity abilities in this new non-mechanical unit features such as an SD card slot for on the go PC users, and a built in Bluetooth® connection for mobile music devices such as MP3 players and mobile phones, let Clarion open your world to new entertainment options for your digital lifestyle.

Cutting Edge Style

Indirect lighting on the FB275BT/FB275BTB makes each of the arched buttons appear to float on the face of the unit, adding to the mystique of the metal shark design. A mirror finish surrounds the bottom half of the illuminated rotary volume control, which provides stunning good looks this feature packed product.

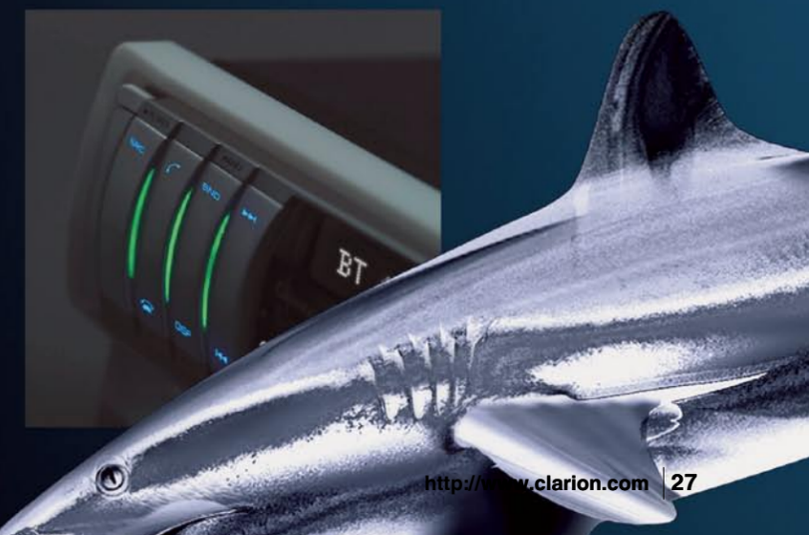
Unique Concept

The concept of the FB275BT/FB275BTB was to encompass sleek, bold styling, while delivering advanced features for digital music buffs. By placing a lustrous finish that accents the eight arched control buttons and center the oversized rotary volume control to provide ergonomically pleasing manipulation. Clarion delivers the future, today.



Advanced functions such as hands-free calling and enhanced media links are combined.

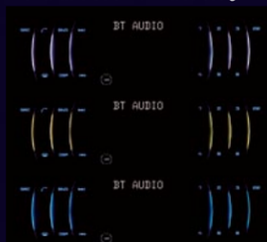
With a built in Bluetooth® receiver this unit allows you to enjoy hands free calling with your Bluetooth® enabled mobile telephone. Furthermore, a built-in SD slot makes playing music from outside sources easy while utilizing an ID3-TAG display allowing for simple manipulation of compressed (MP3) music files. In addition the 728-Variable color illuminated keys complete the brilliant user interface.



When style and technology merge, the end result is innovation.



728-variable Color Illuminated design



FB275BT



Clarion continues to push the envelope of design and functionality with the FB275BT and FB275BTB. Start with the elegant design that is a clear step in the forward direction, add on a feature set that rivals your favorite mobile PC, and there you have the future of mobile entertainment. With PC compatibility via the SD card Slot, and a built in Bluetooth® receiver for wirelessly streaming digital audio, the FB275BT/FB275BTB connects you like never before.



FB275BTB

Bluetooth SD/MP3 RECEIVER



- SD Slot • MP3 Compatible with ID3-TAG Display • Built-in Bluetooth® Interface • 18 FM Presets • 50W x 4 Built-in Amplifier • Flip-Down Control Panel • 728-Variable Color Illuminated Design • RCA Auxiliary Input • 2ch/2V RCA Output • External Microphone Included
- Bluetooth : Hands-free Profile(HFP), Advanced Audio Distribution Profile(A2DP), Audio Video Remote Control Profile(AVRC) • Detachable Control Panel



Built-in Bluetooth® Interface
- Audio Streaming (A2DP & AVRCP)
- Hands-free Calling (HFP)

Clarion is an industry leader in connectivity options for the mobile entertainment environment. Clarion now offers products such as the FB275BT/FB275BTB mechanism-less source units with built-in Bluetooth® connectivity. This technology allows you to connect with today's most common devices, such as mobile telephones, PDAs and MP3 Players via the units built in wireless Bluetooth® connection. Providing access to most popular Bluetooth® profiles including, A2DP, AVRCP and HFP the FB275BT/FB275BTB will transfer your favorite digital music or mobile phone audio to your vehicles audio system.

Connection and playback with no mechanical parts

The next evolution in mobile audio is no moving parts. The FB275BT/FB275BTB feature an SD slot hiding behind the folding control panel. Simply copy your favorite music from your PC to an SD card, and you are ready to enjoy hours of music. You can also connect via Bluetooth® enabled devices such as mobile telephones, PDAs and portable music players (with built-in Bluetooth® hands free interface) for increased music options. The Revolution is here, and the name is Clarion.



SD slot

Auxiliary Input

The FB275BT/FB275BTB includes an auxiliary RCA input which makes hooking up any wired audio source a snap. Full stereo sound is just a quick connection away.



Remote Control

Clarion once again pushes the boundaries of style and design like no one else. The UDB275MP features a distinct design that allows for oversized knobs and a luminous display. Connectivity is made possible by the front USB slot and auxiliary inputs, which provide access to up to 15,000 songs. Add the available BLT370 Bluetooth® interface and connecting your music wirelessly is a snap.

The future of sound at your finger tips

UDB275MP

2DIN CD/USB/MP3/WMA RECEIVER



- CD-R/RW Ready • MP3 and WMA Compatible with ID3-TAG Display • Front USB Slot • 18 FM/6 AM Presets • Z-Enhancer sound customization
- MAGNA BASS EX dynamic bass enhancement
- 50W x 4 Built-in MOS-FET Amplifier • High Visibility Single Line Display with Screensavers
- 728-Variable Color Display and Illuminated Keys • Front Panel 3.5mm Auxiliary Input
- 4ch/2V RCA Output • Bluetooth Interface Ready (Optional BLT370)



USB Input for Compressed Digital Audio

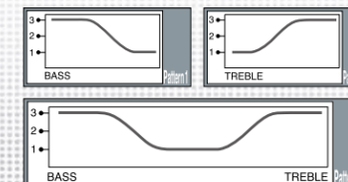
Bring on your entire library of digital audio files, because the UDB275MP is ready for action. With the ability to handle up to 15,000 files of digital music and file names up to 28 characters long, it's like having your PC ready and waiting, neatly stashed in your dash.



Front USB slot & AUX input

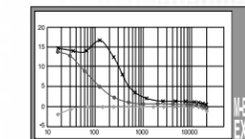
Z-Enhancer Changes Tonal Balance

Are you ready for more bass, more treble, or more of both? Then the Z-Enhancer has the solution for you. Featuring the three pre-set equalization curves to choose from, and the ability to control the amount of crisp deep bass your ears desire.



Magna Bass EX Bass Boost

Conventional loudness circuits boost bass frequencies around 100Hz, resulting in a muddy over-boosted sound which is un-natural. Magna-Bass EX focuses the bass boost at 50Hz, adding warmth and richness to the sound this 50Hz boost effectively extends the frequency response of smaller speakers, making your system sound larger and more capable. The result is dynamic bass performance that sounds real.



50 W x 4 MOS-FET Power Amplifier

MOS-FET amplification is what allows the Clarion UDB275MP to dispense 50watt x4 channels of unyielding power and superior linearity. Smaller and more efficient than conventional power supplies, this MOS-FET amplification circuit delivers more power with less distortion and no switching noise. So crank it up for your hard stuff, or turn it down for easy listening, the UDB275MP can handle it all.

Multicolor Buttons

The UDB275MP allows for precise adjustment of the RGB levels and lets you to set the illumination color to match your vehicles current dash configuration. Again Clarion gives you the features to customize your mobile audio experience.



Note: The trademark and the Bluetooth logo are owned by the Bluetooth SIG, Inc. and any utilization of these trademarks by Clarion is carried out under license. The other trademarks and commercial names are the property of their respective owners.

Clarion offers functionality and design in the most sought after package

The tie between music and experience starts at the source. Clarion is proud to offer two 2-DIN source units to make this possible. The DFZ675MC is equipped with a dynamic 728 color LED control and the long-playing Music Catcher II that operates like a CD changer. The DUZ385SAT allows for direct connection to XM Mini-Tuner as well as providing a clean and fresh look.



DFZ675MC
2-DIN CD/SD/MP3/WMA RECEIVER WITH CeNET CONTROL



Remote Control

- 728-Variable Color • Music Catcher II CD Recorder • SD Slot
- iPod® Control Capability Via Optional CCA iPod • Digital Z-Enhancer • MAGNA BASS EX for dynamic bass enhancement
- 18FM/6AM Presets • 50 W x 4 Built-in MOS-FET Amplifier
- MP3 and WMA Compatible with ID3-TAG Display • CD-R/RW Ready • CeNET Control of: DVD Changer (Easy), 6-Disc CD Changer, Satellite Receiver and iPod • 4 ch RCA Output • Front Panel AUX Input • Screensavers

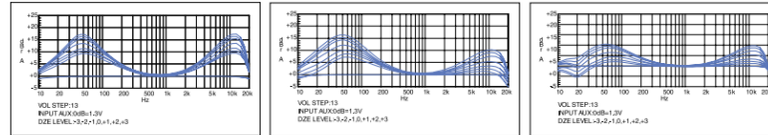


Selectable Multicolor Controls

CEA 2006 Power Ratings
19W x 4RMS (4Ω@14.4V ≤1% THD+N)
S/N 80dB (Ref:1W into 4Ω)

Digital Z-Enhancer Does Equalization and More

To maintain overall acoustic balance, the Digital Z-Enhancer utilizes three preset patterns to optimize the low, medium, and high frequency ranges. Clarion's Digital Z-Enhancer optimizes these three preset equalization curves with 7 separate "effect" levels. The result is 21 different easily accessible curves to make altering the performance of your audio system quick, easy and satisfying. For even more sound flexibility the Digital Z-Enhancer also provides, Low, Mid, and HI gain adjustments for precise and perfect audio correction every time.



DUZ385SAT
CD/USB/MP3/WMA/AAC RECEIVER WITH CeNET CONTROL



- CD-DA/CD-R/RW Ready • Rear USB Connector
- MP3, WMA and iTunes® AAC Compatible with ID3-TAG Display • USB Digital Media Streaming Capability • 13 x 10 Digital 2-Line High Visibility LCD • White Color Display and Illuminated Keys
- Z-Enhancer Plus sound customization
- MAGNABASS EX dynamic bass enhancement
- USB Audio for iPod® • SAT ready • Bluetooth® Interface Ready (Optional BLT370) • 4ch/2V RCA Output • 50W x 4 Built-in Amplifier • CeNET Control of: DVD Changer(Easy), 6-Disc CD Changer and Sirius Satellite Receiver • OEM Steering Wheel Remote Ready • Built-in IR Eye (RCB176 Remote Optional)

CEA 2006 Power Ratings
20W x 4RMS (4Ω@14.4V ≤1% THD+N)
S/N 90dB (Ref:1W into 4Ω)



Remote Control (Optional)

XM Mini-Tuner Direct

The next evolution of satellite radio, the XM Mini-Tuner allows you the versatility to bring XM Satellite Radio with you wherever you go for the price of one paid subscription. Simply Connect the XM Mini-Tuner and XM Mini-Tuner Dock to Clarion's XM ready devices and let the entertainment begin.

Direct USB iPod® Control

The best in iPod® control, Clarion's Direct USB iPod® control enables you to connect your iPod® with the standard iPod® USB connection cable that is supplied by Apple®. No extra cables and no need for costly custom installation, once again Clarion delivers the best in connectivity.

* To connect iPod, please use the USB cable attached to iPod.
* Please see the Clarion website for iPod models that can be connected.



Bluetooth® & Mobile-phone

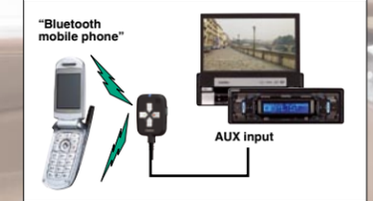
Use Bluetooth® compatible mobile phones for hands-free use as well as play streaming audio through your vehicles audio system. Connecting wirelessly with mobile phones that utilize Bluetooth® profiles (A2DP, AVRCP, HSP, and HFP) has never been simpler, and Clarion delivers the connection.

AUX Bluetooth interface with Hands-free and Audio Streaming capability.

BLT370

Bluetooth AUDIO/MOBILE-PHONE TRANSCEIVER FOR AUX INPUT

Bluetooth Profile : Headset Profile (HSP), Hands-free Profile (HFP), Advanced Audio Distribution Profile (A2DP), Audio Video Remote Control Profile (AVRCP)



Performance with signal processing units



CLA-SC1

CeNET SIRIUS TRANSLATOR

Easily connect and control via your CeNET cable with the Sirius Connect® vehicle tuner (SC-C1) or dock with any portable Sirius tuner. Clarion now makes connecting to Sirius Satellite radio simple and easy.



DCZ625

6-DISC CeNET CD CHANGER

• CeNET Controlled • Digital Optical Output • CD Text • CD-R/RW Ready • -15° to 105° Mounting Angle • 8x Over Sampling Digital Filter • Zero Bit Detector Mute Circuit • Spring Loaded Silicon Oil Dampened Suspension • Dual 1-Bit D/A Converters • 3-Beam Laser System • Eject Capability While Ignition Off • Dimensions : 9"(W) 2-1/2"(H) x 6-5/8"(D)



EQS746

1/2-DIN GRAPHIC EQ/CROSSOVER

• 7-Band Graphic Equalizer • 6-Channel / 7 Volt RCA Outputs (Front/Rear/Subwoofer) • Adjustable Master Volume Level Control • Adjustable Subwoofer Level Control • 2 ch RCA AUX Input with Adjustable Gain • Selectable 12dB Low Pass Crossover (60Hz or 90Hz) • Gold Plated Terminals • Dimensions: 7"(W) x 1"(H) x 4"(D)



MCD360

3-WAY ELECTRONIC CROSSOVER

• 2/4/6 ch Input • 6 ch / 5 Volt RCA Outputs (Front/Rear/Subwoofer) • Front/Rear/Subwoofer Level Control • Subwoofer Equalizer and Boost Level Controls • High Pass Crossover Frequency Multiplier • Remote Subwoofer Level Control (Included) • Gold Plated Terminals • Dimensions: 6"(W) x 3/4"(H) x 7"(D)



CCA iPod

CeNET iPod INTERFACE

• iPod® Audio Transfer Through CeNET Busing • Sort Music by Song Title, Album, Artist, Composer, Genre and Playlist. • Track Information on CD Text Compatible Source Units • Recharges iPod® Battery

OPTIONAL ACCESSORIES

<p>FM200 FM MODULATOR • 2 ch RCA Audio Input • 2 Selectable FM Transmitting Stations • Adjustable Audio Level Control • On/Off Switch Included</p>	<p>CAA397 6 DISC MAGAZINE Compatible DVD/CD Changers: VCZ625, DCZ625 and DC625</p>	<p>CAA355 6 DISC MAGAZINE Compatible CD Changers: CDC634, CDC635 and CDC655Z</p>	<p>ZDBKT UNIVERSAL MOUNTING SLEEVE AND BRACKETS FOR 2-DIN</p>
<p>RCB176 REMOTE CONTROL FOR 2008 SOURCE UNIT</p>	<p>CCA519 CeNET Y-ADAPTER FOR MULTI-CHANGE CONNECTION</p>	<p>CCAUX RCA/3.5mm AUX INPUT CABLE</p>	<p>CCA329 C-BUS 16" REPLACEMENT CHANGER CABLE</p>
<p>CCA520 CeNET 8" M/F EXTENSION CABLE</p>	<p>CCA521 CeNET 20.5" M/F EXTENSION CABLE</p>	<p>DCA005 16" FIBER OPTIC CABLE • New to New Toss Link Connectors</p>	<p>DCA006 16" FIBER OPTIC CABLE • Old to New Toss Link Connectors</p>
<p>DCA007 16" FIBER OPTIC CABLE • New to Old Toss Link Connectors</p>	<p>DCA008 5" FIBER OPTIC CABLE • New to New Toss Link Connectors</p>		

Note: The trademark and the Bluetooth logo™ are owned by the Bluetooth™ SIG, Inc. and any utilization of these trademarks by Clarion is carried out under license. The other trademarks and commercial names are the property of their respective owners.