

clarion®

2015

Catalog for Car Audio, Multimedia and Navigation



Intelligent VOICE™

Innovation Is at The Heart of Anything We Do.

clarion®

2015 marks Clarion's 75th anniversary. While we have come a very long way in 75 years, one thing has remained consistent and that's our drive for innovation. Since developing Japan's very first car radio in 1951, Clarion has introduced countless breakthrough technologies and innovative products that have helped shape the industry's direction and consumers' expectations.

Throughout the past 75 years, many of Clarion's benchmark technologies have been adopted by leading auto manufacturers across the globe. Today, Clarion is one of the leading sources for delivering cloud-based in-vehicle infotainment and safety solutions including products that feature connectivity platforms, apps, special content and real-time information monitoring and analysis. Clarion has also retained its global position as the gold standard when it comes to traditional audio, multimedia and navigation technologies and products while enhancing the overall user experience by incorporating full smartphone integration throughout the product line-up.

We expect the next 75 years to be as exciting and as innovative. No matter how fast technology evolves, we will be there to deliver cutting edge in-vehicle solutions and products with our legendary attention to performance, convenience, reliability, durability, safety and security. So, rely on Clarion for all your automotive infotainment and connectivity needs and rest assured that catering to the needs of your mobile lifestyle is one of our top priorities both today and tomorrow.



Rediscover Clarion: Introducing the 2015 Product Lineup.

Clarion's 2015 product lineup is designed purposely to enhance today's mobile lifestyle. From our flagship navigation systems featuring our exclusive Smart Access cloud-connectivity platform and Clarion's Intelligent VOICE™ natural voice recognition technology, to our high quality multimedia systems, powerful amps, speakers and marine systems, Clarion delivers high performance, reliability, connectivity and superior user interface. So, join us on this exciting connectivity and technology journey in our quest to bring you new, must have in-vehicle capabilities and, remember, exceeding consumer expectations with our product innovations and passion for improving the mobile environment is at the heart of what we do.

The Most Intelligent Way to Stay Connected While You Drive



Intelligent VOICE™



(Optional RCB198)

New

NX605

**2-DIN DVD MULTIMEDIA STATION
WITH BUILT-IN NAVIGATION/
SMART ACCESS**

Power Output:
18W x 4 RMS (4Q@14.4V±1% THD+N)
Signal to Noise Ratio:
76dB (Ref: 1W into 4Q)

Intelligent VOICE™

Smart Access

DVD
VIDEO

Bluetooth®

Android™
Connectivity

Made for
iPod iPhone

WORKS WITH
PANDORA

DOLBY
DIGITAL

TIME
TRAFFIC WEATHER CHANNEL

DIVX®

micro
USB

SiriusXM
READY

Intelligent Tune

HDMI®
HIGH-DEFINITION MULTIMEDIA INTERFACE

Total Traffic
& Weather Network

HD Radio®
This HD Radio receiver enables:
PSD
HD2/HD3
Digital Sound
iTunes® Tagging
Artist Experience

Simple, Flexible and Powerful

Smart Access

The Smart Access cloud service platform enables your car to connect to a vast array of content and information by way of cloud computing, using a smartphone. Since information is constantly updated, you can always have access to the latest and most relevant information available. Content ranging from GPS navigation to SNS (Social Network Services) are accessible via smartphone, using apps optimized for in-car use.



A Growing Array of Road-Ready Apps (Smart Access Smartphone Link)

Smart Access allows you to easily enjoy the apps you like on your NX605, through Smartphone integration. Link your car with your life for navigation, weather, news, internet radio, and SNS (Social Network Services).



Use Your Voice to Operate a Variety of Functions

Clarion Intelligent VOICE™ uses voice recognition technology to enable information search and destination setting. Connect using your Google Account, access mail and calendar to check and have your emails read out loud, and check your schedule just by talking. You can even use destination information inside emails and calendar entries for navigation guidance.



Searching Couldn't Be Simpler

Just say something like "I'm hungry" and Clarion Intelligent VOICE™ will answer back. Throw it some questions like "Any good sushi bars in town?" and you'll get the answers and suggestions you're looking for, spoken out loud so you can keep your eyes on the road. Clarion Intelligent VOICE™ utilizes Google™ voice recognition technology and information to make searching a breeze.

Always Stay on Top of Things

Just say SMS (Short Message Service) and simple voice prompts will ask you the rest — tell it the name and the message to send, and off it goes hands-free. Google™ Account functionality enables you to sync with mail and calendar. Have your incoming emails read aloud to you, compose and send emails as well, and check your schedule too.

Intelligent VOICE™

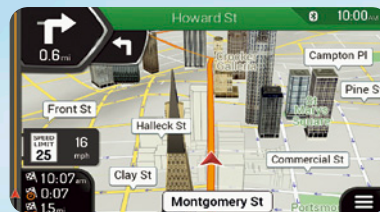


Link to Mail



Link to Calendar

Connect Your Car to Your World



microSD Card Slot for Navigation

GPS Navigation with Rich Graphics and Superior Functionality

NX405 features a built-in car navigation system with simple destination input, turn-by-turn voice prompts, and selectable route guidance - everything you need to reach your destination quickly and efficiently. Pre-loaded with 11 million points of interest, its database includes national parks, restaurants, gas stations, and much more.

New

NX405

**2-DIN DVD MULTIMEDIA STATION
WITH BUILT-IN NAVIGATION &
6-INCH TOUCH PANEL CONTROL**



Bluetooth®

Android™
Connectivity

Made for
iPod iPhone

WORKS WITH
PANDORA

(((SiriusXM)))
READY

DOLBY
DIGITAL

HDMI
HIGH-DEFINITION MULTIMEDIA INTERFACE

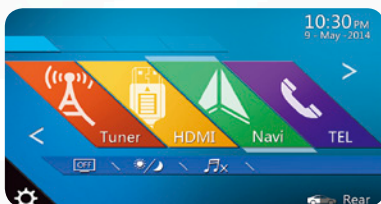
728 color
Resistive
Key

Dual Rear
USB

- Built-in Bluetooth® for Hands-free Calling & Audio Streaming
- 2-Zone Entertainment

Power Output:
19W RMS x 4 Channels at 4Ω and ≤1% THD+N
Signal to Noise Ratio:
83 dBA (reference 1 W into 4Ω)

Superior Visibility and Intuitive Operation



The large, highly visible and intuitive icons on the touch panel make it easy to operate the unit from day one. Flick operation support enables you to scroll through map screens as well as music selection screens.

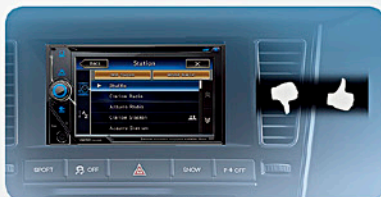
Siri® Eyes Free for No-Fuss Operation of iPhone®



To connect all you need to do is use Bluetooth pairing to connect your iPhone to the NX405, and you're all set. Then just touch the VOICE key on the NX405 to launch Siri. Enjoy a smooth and safe drive with one-touch operation.

* Please see our website for details of compatible iPhones.

Enjoy Pandora® internet radio Anytime on the Road

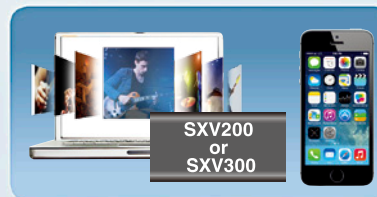


Pandora internet radio plays songs while you feedback either "thumbs up" or "thumbs down" which is reflected in future selections. Album artwork and Song information, as well as the ability to bookmark Artists/tracks and create your own station, are supported by the Pandora app on your smartphone*.

* NX405 plays Android™ Phone via Bluetooth.

SiriusXM® Satellite Radio with Optional Tuner (SXV200 or SXV300)

(((SiriusXM)))
READY



Connecting an optional SiriusXM Vehicle Tuner gives you access to hundreds of channels, including commercial-free music, sports, news, talk and entertainment. Artist, Song, Game Alerts and Replay functions, make it easy to keep up with your favorites and also supports iTunes® Tagging.

Superb Navigation and Entertainment with a 7" Pop-up Screen

NZ503

DVD MULTIMEDIA STATION WITH
BUILT-IN NAVIGATION & 7-INCH MOTORIZED
HIGH RESOLUTION TOUCH PANEL CONTROL

Power Output:
19W x 4 RMS (4Q@14.4V±1% THD+N)
Signal to Noise Ratio:
93dB (Ref: 1W into 4Q)



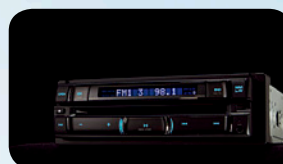
Made for
iPod iPhone

WORKS WITH
PANDORA



Gets You There and Keeps You Entertained All the Way

With iGo Primo® car navigation built-in, you get precise guidance to your destination. And to keep you and your passengers entertained along the way, count on iPod® and iPhone® connectivity and Parrot Bluetooth to make things more musical and conversational. Access Pandora internet radio for the latest experience in radio entertainment. Let the NZ503 fill your car with more smiles.



Single Line Sub Display



An All-In-One Multimedia System
In A Single DIN Chassis.

A Multimedia Powerhouse with a Vivid High Resolution Display

VZ401

DVD MULTIMEDIA STATION WITH 7-INCH
HIGH RESOLUTION TOUCH PANEL CONTROL

Power Output:
18W x 4 RMS (4Q@14.4V±1% THD+N)
Signal to Noise Ratio:
82dB (Ref: 1W into 4Q)



Made for
iPod iPhone



Full Audio and Visual Entertainment

The VZ401 is a robust multimedia entertainment system offering hands-free calling via Bluetooth, DVD and CD enjoyment, iPod and iPhone connectivity and music and video from connected devices. All this via touch panel operation on a brilliant high resolution WVGA display.



Touch panel controlled GUI provides intuitive access to a multitude of functions while reducing the number of physical buttons.



Bluetooth for Hands-Free
Communication and Audio Streaming

Stay Connected in Style While on the Go


New
VX405
**2-DIN DVD MULTIMEDIA STATION WITH
6-INCH TOUCH PANEL CONTROL**


- Built-in Bluetooth® for Hands-free Calling & Audio Streaming
- 2-Zone Entertainment

Power Output:
19W RMS x 4 Channels at 4Ω and ≤1% THD+N
Signal to Noise Ratio:
83 dBA (reference 1 W into 4Ω)

Innovative Digital Media Receiver with Superior Connectivity


FX503
**2-DIN MULTIMEDIA STATION WITH
6.2-INCH TOUCH PANEL CONTROL**


Designed to Put Everything within a Finger's Reach

The flat face panel and cool black trim gives this 2-DIN unit undeniable presence. Large graphical icons put a myriad of features at the tip of your finger. The blue illuminated buttons are designed to be integrated within the frame making this uniquely designed multimedia system really stand out on your dash.

MULTIMEDIA SERIES COMPARISON

	NX605	NX405	VX405	FX503	NZ503	VZ401
Media	Smart Access	●*1	—	—	●*1	—
	DVD/CD	●	●	●	—	●
	Android™ Phone Ready	●	●	●	—	—
	HDMI™ Mode	—	Ready	Ready	—	—
	Built-in Bluetooth	●	●	●	●	●
	Sin® Eyes Free	—	●	●	—	—
	HD Radio™	Built-in	—	—	Ready (THD400)	Ready (THD400)
	SiriusXM®	Ready*2	Ready	Ready	Ready*2	Sirius DC
	Pandora® internet radio	●*1	●*1	●*1	●*1	—
Playback Media	MP3/WMA	●*3	—	—	●*4	●*5
	MP3/WMA/AAC	—	●*5	●*3	—	—
Bluetooth	Built-in Microphone	●	●	●	●	●
	Optional External Microphone	●	●	●	●	●
Navigation	Built-in Navigation	●	●	—	●	—
	POIs	11 million	11 million	—	12 million	—
	Real Time Traffic by TTWN	●	—	—	—	—
Sound Enhancement	EQ	Intelligent Tune	BEAT EQ ⁶	BEAT EQ ⁶	Intelligent Tune	BEAT EQ ⁶
	LPF/HPF	●	●	●	●	LPF
Connectivity	Rear Vision Camera Ready	●*7	●	●	●*7	●
	2-Zone Entertainment	●	●	●	—	—
	RCA Output	4V/6ch	2V/6ch	2V/6ch	4V/6ch	4V/6ch
	Wireless Remote	Optional	●	●	Optional	●
	OEM Steering Wheel Control Ready	●	●	●	●	●

* For details please visit the Clarion website.

*1 Please see our website for details of compatible Smartphone.

*2 SiriusXM Connect Vehicle Tuner (Optional SXV200 or SXV300)

*3 CD/microSD/USB

*4 microSD/USB

*5 CD/USB

*6 3-Band PEQ

*7 Accessory cable is required

Watch Your Back!

CC510

REAR VISION CMOS CAMERA



Wide-Angle
Mirror Image

Compact Automotive Camera with Distance Guide Lines (Red, Orange, Yellow, Green)

- 1/4" Color CMOS Sensor Technology
- High Visibility Day and Night
- Low Light Sensitivity: 0.5 lux
- 150 Degree Horizontal Viewing Angle
- 100 Degree Vertical Viewing Angle
- Sealed Unit Construction
- IP67 Water Ingress Protection
- ASTM D4329 (UV) Certified
- Auto Gain Control (AGC)
- Auto White Balance
- Mirror Image
- Active Pixels: 342,016 (668 horizontal x 512 vertical)
- Tilt and Swivel Mounting Bracket Included
- Video Output: NTSC
- Compact Connector
- 23-feet (7m) RCA and Power Connections
- Dimensions (mm): 23 (H) x 23 (W) x 22 (D)
- Compatible with CAU001 Illuminated License Plate Frame



CAU001

ILLUMINATED LICENSE PLATE FRAME FOR REAR VISION CAMERA



342K Pixels CMOS Sensor

The high-resolution CMOS imaging device offers the driver a clear view of what's behind them, with low-noise images even in low-light environments such as an underground parking garage.

ACCESSORIES

CROSSOVER/EQUALIZER

MCD360

3-way Electronic Crossover

- 6/4/2 Channel RCA Input
- 6-Channel / 5-Volt RCA Outputs
- Adjustable Level Outputs for Front, Rear, and Subwoofer
- Subwoofer Bass Boost Control
- Remote Subwoofer Level Control Knob Included



EQS755 New

1/2-DIN Graphic EQ/Crossover

- 7-Band Graphic Equalizer
- 1/2-DIN Chassis
- 6-Channel / 8-Volt RCA Outputs
- Independent Master Volume and Subwoofer Level Control
- Dual 2-Channel RCA Input with Variable Gain Adjustment
- 3.5mm Front AUX Input
- RCA & Speaker Level Input



OPTIONAL ACCESSORIES

CCA750

iPod / iPhone Video Connecting Cable for NX605/FX503/NX405/VX405/NZ503/CZ505/CZ305/CZ205/CX505/CX305/M704/VZ401/CMD8/M303/CM55



CCA802

HDMI Cable (Type A To Type A) for NX605/NX405/VX405

CCA770

HDMI Cable (Type A To Type A) for FX503

CCA771

HDMI Cable (Type A To Type D) for NX605/FX503/NX405/VX405

CCAUSBAV
3.5mm/USB Audio/
Video Extension
Cable



CCA644

Camera input Cable for NX605/FX503



RCB199
External
Visor Mount
External
Microphone

RCB204
Multi-Mount
External
Microphone



Wireless IR Remotes

RCB198
Remote Control
for NX605/FX503

RCX001
Remote Control
for CZ505/CZ305/CZ205/
CX505/CX305/M704/
M505/M205/CMD8/M303

RCX005
Remote Control
for NX405/VX405

Redefining the Next Generation of Car Audio



728-variable Color Illumination for keys and LCD

New

CZ505

HD Radio/Bluetooth/CD/USB/
MP3/WMA RECEIVER



Power Output:
22W x 4 RMS (4Ω@14.4Vs1% THD+N)
Signal to Noise Ratio:
93dB (Ref: 1W into 4Ω)



Bluetooth



SiriusXM
READY

WORKS WITH
PANDORA

COMPACT
DIGITAL AUDIO

Front
USB

728c
COLOR ILLUMINATION

- SiriusXM-Ready™
- Pandora® internet radio Capability
- 6-Channel / 4 Volt RCA Output
- 50W x 4 High Power Amplifier

Made for
iPod iPhone

An All-New Sleek Design the Essence of High Quality



Introducing the CZ505 with all-new sleek and sophisticated styling that elevates you to the next level of car audio in style. The CZ505 uses high quality materials to create a sharp, high-tech appearance while maintaining ease of use.

Built-in HD Radio™ for Digital Quality Radio



Enjoy HD Radio with digital multicasting, so you can listen to your favorite FM and AM stations with digital high quality sound, and access a wider variety of programming. Get advanced functions like iTunes® tagging, and since the receiver is built-in, you're good to go from day one!

Bluetooth® aptX® for Superior Sound Entertainment via Compatible Bluetooth Audio Devices



CZ505 incorporates the Bluetooth aptX codec that is also incorporated in many Android™ Phones*. Since it retains the sound elements that are lost during digital compression of audio files, you can enjoy near CD quality sound. Now it's possible to listen to high quality audio with wireless convenience.

* Depending on mobile phone.
* Please see our website for details of compatible Bluetooth mobile phones.
<http://www.clarion.com/us/en/user-support/connection/cellphone/index.html>

Take Your Favorite Tunes to a Whole New Level



New

CZ305

Bluetooth/CD/USB/MP3/WMA RECEIVER



Power Output:
21W x 4 RMS (4Ω@14.4Vs1% THD+N)
Signal to Noise Ratio:
93dB (Ref: 1W into 4Ω)

Bluetooth

aptX
CSR

SiriusXM
READY

WORKS WITH
PANDORA

COMPACT
DIGITAL AUDIO

Front
USB

Made for
iPod iPhone

Enjoy Your Music Your Way



New

CZ205

CD/USB/MP3/WMA RECEIVER



Power Output:
21W x 4 RMS (4Ω@14.4Vs1% THD+N)
Signal to Noise Ratio:
93dB (Ref: 1W into 4Ω)

Made for
iPod iPhone

WORKS WITH
PANDORA

COMPACT
DIGITAL AUDIO

Front
USB

Seamlessly Enjoy the Music You Love



New

CX505

2-DIN HD Radio/Bluetooth/
CD/USB/MP3/WMA RECEIVER

Power Output:
22W x 4 RMS (4Ω@14.4Vs1% THD+N)
Signal to Noise Ratio:
93dB (Ref: 1W into 4Ω)

- SiriusXM-Ready
- Pandora internet radio Capability
- 6-Channel / 4 Volt RCA Output
- 50W x 4 High Power Amplifier



728-variable Color Illumination for keys and LCD

HD Radio[®]
This HD Radio receiver enables:

- PSD
- HD2/HD3
- Digital Sound
- iTunes Tagging



Bluetooth

((SiriusXM))
READYWORKS WITH
PANDORAFront
USB

Made for



iPod



iPhone

Bold Symmetrical Design
Balances Style and Usability

The large volume knob positioned in the center, clustered control buttons, large display area and cool blue illumination all contribute to this model's signature look and superior usability.

Enjoy Interactive Pandora internet
radio Anytime on the Road

Have fun with the same Pandora internet radio stations you enjoy at home on your PC. Give songs a "thumbs up" or "thumbs down" — this interactivity means you'll be listening to more of the songs you want. Just connect your iPhone and open up a whole new world of radio.

* CX505 plays iPhone via Bluetooth or USB.

SiriusXM Satellite Radio with
Optional Tuner (SXV200 or SXV300)

Connecting an optional SiriusXM Vehicle Tuner gives you access to hundreds of channels, including commercial-free music, sports, news, talk and entertainment. Artist, Song, Game Alerts and Replay functions, make it easy to keep up with your favorites and also supports iTunes Tagging.

An Audio Powerhouse with Hands-free Communication

New

CX305

2-DIN Bluetooth/CD/USB/MP3/
WMA RECEIVER

Power Output:
22W x 4 RMS (4Ω@14.4Vs1% THD+N)
Signal to Noise Ratio:
93dB (Ref: 1W into 4Ω)

Bluetooth

((SiriusXM))
READYWORKS WITH
PANDORAFront
USB

Release the Power from Within



Energize Your Music with Exceptional Performance



XC6610



XC1410



New

XC2110



New

XC2410



New

XC2510

Add Rich, Pumping Bass



3" Shallow Mount Design for Flexible Installation



Developed Specifically to Deliver Big Bass Sound

Feature Comparison

	Maximum Power Output	4-Ohm	2-Ohm	4-Ohm Bridged	Number of Channels	Dimensions (W" x L" x H")	CEA 2006 Power Ratings
XC6610	1000W	85W x 6	125W x 6	250W x 3	6/5/4/3	11-3/8 x 6-7/8 x 2-3/16	125W x 6 RMS [2Ω @ ≤ 14.4V 1% THD+N] 85W x 6 RMS [4Ω @ ≤ 14.4V 1% THD+N] S/N 80dB (Ref: 1W into 4Ω)
XC1410	300W	50W x 4	75W x 4	—	4	7-1/8 x 2-3/4 x 1-3/8	75W x 4 RMS [2Ω @ ≤ 14.4V 1% THD+N] 50W x 4 RMS [4Ω @ ≤ 14.4V 1% THD+N] S/N 80dB (Ref: 1W into 4Ω)
XC2110	400W	200W x 1	300W x 1	—	1	7-61/64 x 3-15/64 x 1-17/32	300W x 1 RMS [2Ω @ ≤ 14.4V 1% THD+N] 200W x 1 RMS [4Ω @ ≤ 14.4V 1% THD+N] S/N 70dB (Ref: 1W into 4Ω)
XC2410	400W	50W x 4	75W x 4	150W x 2	4	7-1/4 x 3-15/64 x 1-17/32	75W x 2 RMS [2Ω @ ≤ 14.4V 1% THD+N] 50W x 2 RMS [4Ω @ ≤ 14.4V 1% THD+N] S/N 70dB (Ref: 1W into 4Ω)
XC2510	700W	50W x 4 200W x 1	75W x 4 300W x 1	150W x 2	5	11-1/32 x 4-21/64 x 1-17/32	75W x 4 RMS [2Ω @ ≤ 14.4V 1% THD+N] 50W x 4 RMS [4Ω @ ≤ 14.4V 1% THD+N] S/N 70dB (Ref: 1W into 4Ω)

Feature Comparison

	Size	Maximum Power Handling	High Strength Stamped Steel	Dual Voice Coil	CEA-2031 Speaker Rating
WF2520D	10"	1000W	●	●	RMS Power: 300 Watts Impedance: 4 Ohms + 4 Ohms
WF2520	10"	1000W	●	—	RMS Power: 300 Watts Impedance: 4 Ohms
WG3020D	12"	1000W	●	●	RMS Power: 300 Watts Impedance: 4 Ohms + 4 Ohms
WG3020	12"	1000W	●	—	RMS Power: 300 Watts Impedance: 4 Ohms
WG2520D	10"	1000W	●	●	RMS Power: 300 Watts Impedance: 4 Ohms + 4 Ohms
WG2520	10"	1000W	●	—	RMS Power: 300 Watts Impedance: 4 Ohms

* For details please visit www.clarion.com/us

High Quality Speakers Designed for Maximum Performance



Full Range of Speakers
to Easily Upgrade Your Car's
Sound Quality

● 2-Way Component System

SRG1623S



● Multiaxial 5, 3-way

SRG6953R



SRG6833C



● Multiaxial 3-way

SRG6933R



SRG4633C



● Coaxial 2-way

SRG1623R



SRG1323R



SRG1023R



● Balanced-Drive Tweeter

SRG213H



Compact Bass Solution

SRV250

150W MAX. AMPLIFIED SUBWOOFER
LOW-PROFILE DESIGN



Power Output:
23 W x 2 RMS (2Q@14.4V±1% THD+N)
Signal to Noise Ratio:
S/N≥65dB (Ref: 1W into 2Q)

- 6-3/4" Subwoofer
- Built-in MOS-FET power amp with 150W max. output
- Low-profile design allows installation under seat
- AMI-PP cone with aramid fiber mixed in polypropylene
- Rigid aluminum die-cast enclosure for tight bass reproduction
- Independent buttons for Gain control / Low pass filter / Phase shift on Wired Remote Control (cable: 6.5ft)
- RCA / Speaker level inputs
- Remote control extension cable (13ft) included



Feature Comparison

	Size	Maximum Power Handling	Type	CEA-2031 Speaker Rating
SRG1623S	6-1/2"	350W	2-Way Component System	RMS Power : 40 Watts Impedance : 4 Ohms
SRG1623R	6-1/2"	260W	Coaxial 2-Way	RMS Power : 40 Watts Impedance : 4 Ohms
SRG1323R	5-1/4"	230W	Coaxial 2-Way	RMS Power : 35 Watts Impedance : 4 Ohms
SRG1023R	4"	200W	Coaxial 2-Way	RMS Power : 30 Watts Impedance : 4 Ohms
SRG6953R	6" x 9"	600W	Multiaxial 5-Way	RMS Power : 100 Watts Impedance : 4 Ohms
SRG6933R	6" x 9"	400W	Multiaxial 3-Way	RMS Power : 50 Watts Impedance : 4 Ohms
SRG6833C	6" x 8"	300W	Multiaxial 3-Way	RMS Power : 50 Watts Impedance : 4 Ohms
SRG4633C	4" x 6"	200W	Multiaxial 3-Way	RMS Power : 30 Watts Impedance : 4 Ohms
SRG213H	1"	200W	Tweeter	RMS Power : 40 Watts Impedance : 4 Ohms



The Leading Edge Driving Experience



clarion

www.clarion.com

Notes

• "Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod or iPhone may affect wireless performance. iPhone, iPod, Siri and iTunes are trademarks of Apple Inc., registered in the U.S. and other countries. Lightning is a trademark of Apple Inc. • Dolby, Dolby Surround, Pro Logic and the double-D symbol are trademarks of Dolby Laboratories. • Pandora, the Pandora logo, and the Pandora trade dress are trademarks or registered trademarks of Pandora Media, Inc. used with permission. Pandora is currently only available in the United States, Australia and New Zealand. • Microsoft Windows and Windows CE Logo are either registered trademarks of Microsoft Corporation in the United States and/or other countries. • Android™ is a trademark of Google Inc. • © 2013 Google Inc. All rights reserved. Google and the Google Logo are registered trademarks of Google Inc. • © 2013 CSR plc and its group companies. The aptX® mark and the aptX logo are trademarks of CSR plc or one of its group companies and may be registered in one or more jurisdictions. • 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. • DivX®, DivX Certified® and associated logos are trademarks of DivX, LLC and are used under license. DivX Certified® to play DivX® video, including premium content. Covered by one or more of the following U.S. patents: 7,295,673; 7,460,668; 7,515,710; 7,519,274 • Total Traffic & Weather Network is a division of iHeartMedia, Inc. and holds the rights to the traffic incident data and RDS-TMC network through which it is delivered and are used under license. • SiriusXM and all related marks and logos are trademarks of SiriusXM Radio, Inc. All rights reserved. • HD Radio™ Technology manufactured under license from iBiquity Digital Corporation. U.S. and Foreign Patents. HD Radio™ and the HD, HD Radio, and "Arc" logos are proprietary trademarks of iBiquity Digital Corp. HD Radio™, HD Radio Ready™, and the HD Radio Ready logo are proprietary trademarks of iBiquity Digital Corporation. • Smart Access logos and trademarks are the property of Clarion Co., Ltd. • Waze logos and registered trademarks are the property of Waze Inc. • MotionX logos and registered trademarks are the property of Fullpower Technologies, Inc. • The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. • All other trademarks and commercial names are the property of their respective owners. • microSDHC Logo is a trademark of SD-3C, LLC.

• Specifications and designs are subject to change without notice. • Photos are non-binding. The manufacturer and importer do not take responsibility for any printing errors. • All units in this catalog are primarily intended for installation in passenger vehicles. Use in commercial trucks, tractors, off-road vehicles, construction machinery, boats (except Marine models), and other special-purpose vehicles or on motorcycles is not recommended. • It may not be possible to resume iPod Video playback. Whenever ACC is turned OFF/ON, playback will commence from the beginning of the file. • There is no guarantee that all units in this catalog play CDD (Copy Control CD), Hybrid SACD (Super Audio CD), CD-R/RW and DVD-R/RW. • Please see the Clarion website for iPod models that can be connected. • Clarion's navigation systems should not be used as a substitute for your own judgement. Any route suggestions made by a Clarion navigation system should never override any local traffic regulations, your own judgement, and/or knowledge of safe driving practices. Disregard route suggestions by the navigation system if such suggestions would: cause you to perform a hazardous or illegal maneuver, place you in a hazardous situation, or route you into an area you consider unsafe. • The advice provided by the navigation system is to be regarded only as a suggestion(s). There may be situations where the navigation system displays the vehicle's location incorrectly, fails to suggest the shortest course, and/or fails to direct you to your desired destination. In such situations, rely on your own driving judgement, taking into account current driving conditions. • Do not use the navigation system to route you to emergency services. The database does not contain a complete listing of locations of emergency service providers such as police, fire stations, hospitals and clinics. Please use your judgement and your ability to ask for directions in these situations. • Smartphone compatibility may vary by model and operating system. Please check www.clarion.com for details. • As a driver you are solely responsible for your road safety. • In order to avoid a traffic accident or traffic offense, remember that actual road conditions and traffic regulations take precedence over the information contained in the navigation system. • Accordingly, the software may contain inaccurate or incomplete information due to the passage of time, changing circumstances, and due to the nature of the sources used. Please observe the actual traffic circumstances and regulations at all times while driving. • The navigation system does not provide, or account for in any way, information regarding traffic and road laws: vehicle specifications including weight, height, width, load, and/or speed restrictions; road conditions including road slope, grade, and/or surface conditions; obstruction information including bridge and tunnel height and width, and/or other prevailing driving and/or road conditions. Always rely on your own driving taking into account current driving conditions. • Minimize the amount of time spent viewing the screen while driving. • The driver should not operate this unit while driving. Be sure to stop the vehicle in a safe place when the driver is operating this unit. For safety, some of the navigation functions are prohibited unless the vehicle is stopped with the parking brake engaged. • 3rd party devices such as, but not limited to, Apple iPod, Bluetooth mobile phones, SiriusXM Vehicle Tuner are not included with Clarion products.

Clarion Corporation of America is a member of the Consumer Electronics Association (CEA) and Specialty Equipment Manufacturers Association (SEMA)

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

WARRANTY All Clarion products are covered by a Limited One Year Parts and Labor Warranty.

Scan this QR code
for Clarion's 2015
product line-up



Clarion Corporation of America
6200 Gateway Drive
Cypress, CA 90630, U.S.A.
Tel 310.327.9100 Fax 310.327.1999

Clarion Canada Inc.
2239 Winston Park Dr.,
Oakville, Ontario, L6H 5R1, Canada
Tel 905.829.4600 Fax 905.829.4608

Electronica Clarion, S.A. de C.V.
Headquarter
Piedra # 200, Col. Jardines del Pedregal, C.P. 01900, MEXICO D.F.
Tel +52 (55) 5481-2405 Fax +52 (55) 5135-2760
Email: mbodek@clarionmx.com

Printed in U.S.A. 2015CATL