



DESIGNED TO MOVE [YOU][®]

Voyager


///ADVENT[®]
AIR

polk[®]
ULTRAMARINE
CERTIFIED

Our complete line of entertainment
and safety electronics for the RV lifestyle.

2017

AUDIO • VIDEO • OBSERVATION • AIR CONDITIONERS • ACCESSORIES



For 40 years, ASA Electronics® has provided the RV industry with mobile electronics made to perform in any environment. Everything from televisions and stereos to observation systems have been designed to withstand extreme conditions including vibration, varying temperatures and even moisture.

Our product line comprises stereos, speakers, and televisions from JENSEN®, Voyager® observation systems and rooftop air conditioners from Advent® Air. For those who live life on the edge, our line of marine products from Polk Ultramarine® completes our premium product offering.

All of our products are engineered at our two-million dollar, in-house testing facility and are backed by our Hassle-Free Warranty and Dealer Bill of Rights. They are warranted to be free of defects for 12 months and our highly trained customer and technical service departments are available to answer any questions that may arise.

ASA Electronics® stands by its products every step of the way to ensure that they can handle any adventure.

TABLE OF CONTENTS

Voyager®

Digital Wireless Observation Systems.....	2-3
Wired Observation Systems.....	4-5
Monitors.....	6-7
Cameras and Accessories.....	8-9

JENSEN®

Wall Mount Stereos.....	10-13
Double-Din Multimedia Stereos.....	14
Replacement Dash Stereos.....	15
Replacement DVD Players.....	16
Accessories.....	17
Televisions and Accessories.....	18-21
Exterior-Grade Speakers.....	22-25
Interior Speakers.....	26
Antennas.....	27
Subs, Sound Bars and Amps.....	28-29
Marine Stereos, Packages and Accessories.....	30-32

Polk Ultramarine®

Marine Source Unit.....	33
Speakers.....	34
Subwoofers and Amplifiers.....	35

Advent® Air.....	36
------------------	----

Voyager WIRELESS OBSERVATION SYSTEMS

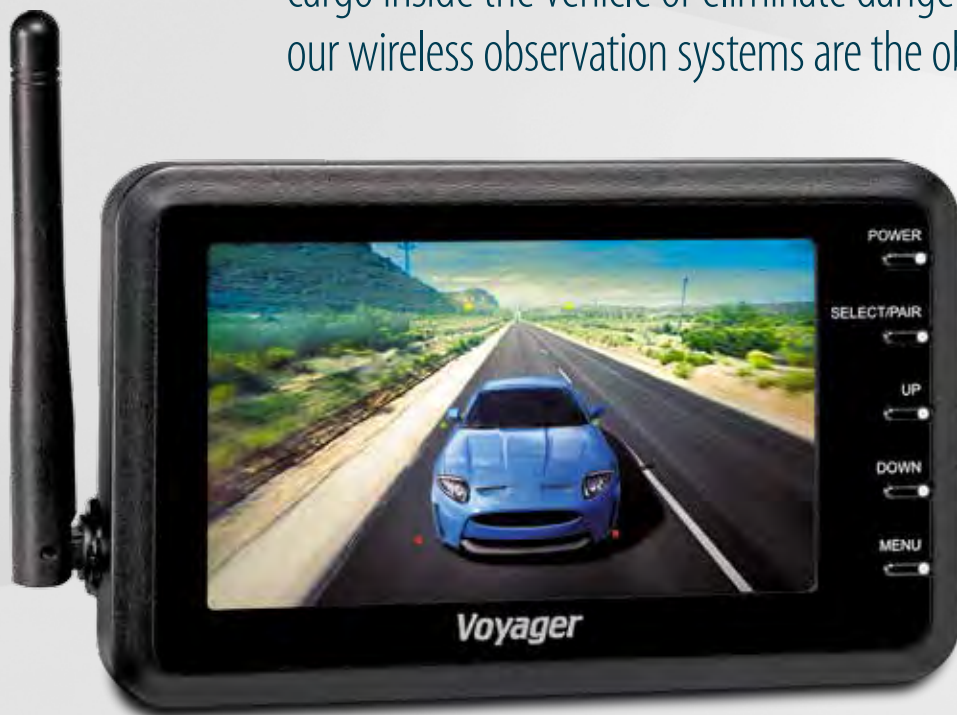
Digital Wireless Observation Systems

FEATURING

WiSight® technology

Voyager® has again extended its family of wireless observation systems with its most compact and user-friendly offering to date. There are now multiple systems that can use up to **four** wireless cameras simultaneously, each working in real time and at freeway speeds.

So whether you need to keep an eye on precious cargo inside the vehicle or eliminate dangerous blind spots, our wireless observation systems are the obvious choice.



NEW

USES UP TO 4 WIRELESS CAMERAS

WVO543

With our most compact, wide-angle monitor yet, this system supports up to four wireless WVCMS130AP cameras and one wired Voyager camera simultaneously. Our patented Auto-Pairing technology allows the monitor to be paired to a camera with the press of a button via our WiSight® digital signal.

Other features include:

- Digital signal can be transmitted through and around objects up to 60 feet away
- Monitor can display color-coded visual points of reference indicating your vehicle's distance from objects while backing up
- Suction cup monitor mount, 12 volt DC plug and stainless steel hardware for mounting camera are included

WVCMS130AP

Wireless back-up camera features a CMOS sensor, 14 IR LEDs for great low-light vision and built-in microphone. It's powered through rear light wiring or any other available 12V DC power source.



WVO541
With the exception of a larger 5.6" monitor and no visual points of reference, all other features are identical to the WVO543 system.

USES UP TO 4 WIRELESS CAMERAS

WVOSAPANTEXT

Wireless antenna extension for WVCMS130AP and WVCMS10B cameras.

WVOS713

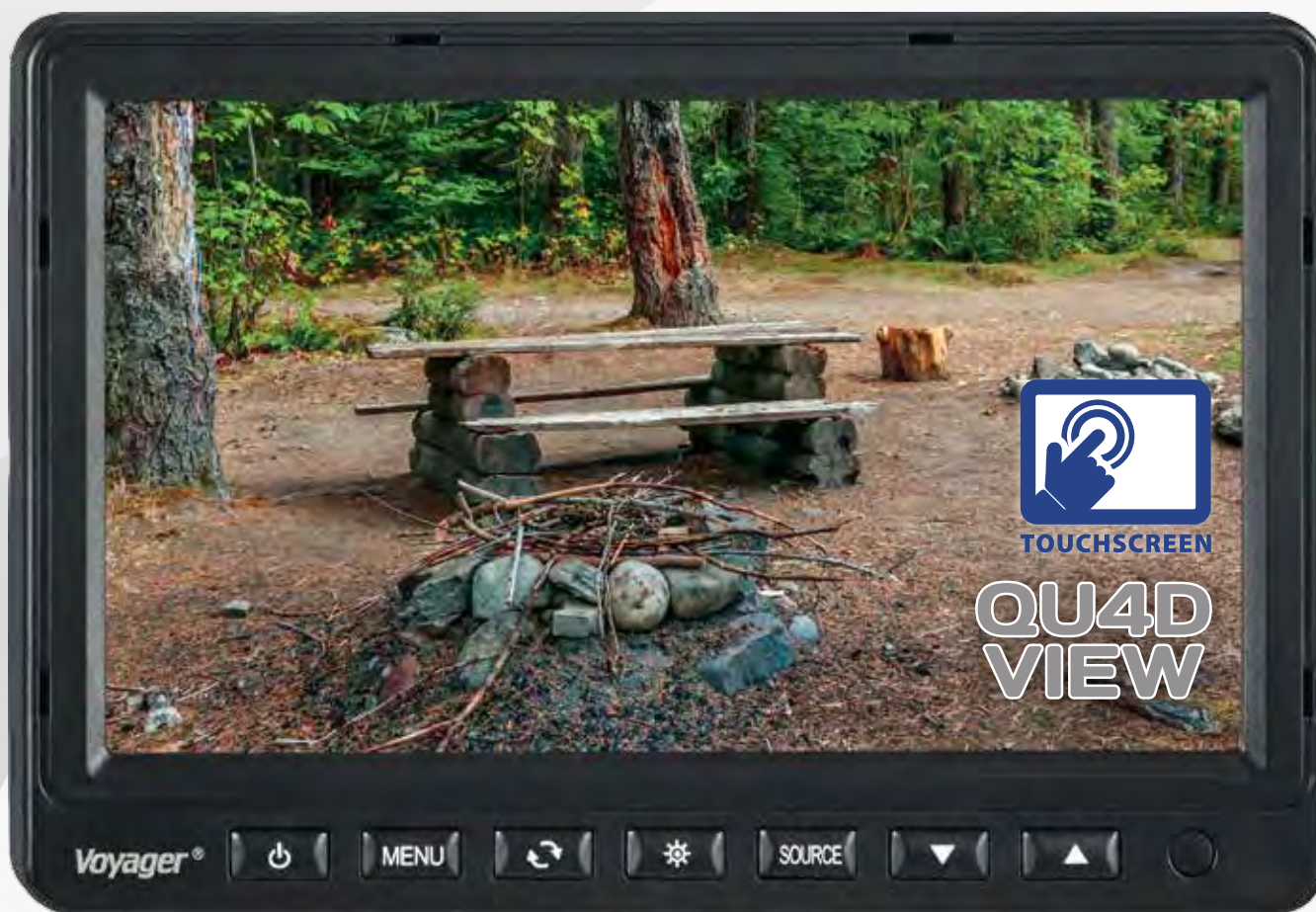
7" wide-screen LCD color monitor with wireless back-up camera.

- Monitor can also support two additional wired cameras (mirror or side body), includes 12 volt turn signal triggers and can display color-coded visual points of reference indicating your vehicle's distance from objects while backing up



All Voyager monitors have high-performance LCD panels with audio capability, multiple mounting provisions and are 12 volt.

Voyager WIRED OBSERVATION SYSTEMS



VOM74TQ

Because safety is always a major concern, the best place to turn is a Voyager wired camera system. These reliable kits are perfect for any application.

VOS74TQ1CAMKIT

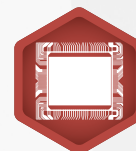
Includes: 7" LCD QuadView, touchscreen monitor (details - pg. 6), rear camera (details - pg. 8), 75' cable and 4" pedestal monitor mount.



VOSH4MNT



VCMS10B



CMOS Sensor



Built-In Microphone



Waterproof Camera



VOM74TQ



VOSHD4MNT

VOS74TQKIT

Includes: 7" LCD QuadView, touchscreen monitor (details on pg. 6), one rear camera, two side cameras (details on pg. 8), one 75' cable, two 15' cables and 4" pedestal monitor mount.



VCMS12LWT



VCMS155



VCMS12RWT



AOM562A

AOS562

5.6" LCD monitor, rear camera, 75' cable and 4" monitor mount.



VCMS155



VOSHD4MNT

All Voyager monitors have high-performance LCD panels with audio capability, multiple mounting provisions and are 12 volt.

Voyager OBSERVATION MONITORS



VOM73MM - 7" LCD Replacement Rearview Mirror Monitor

12 volt monitor with integrated audio speaker features a 16:9 widescreen aspect ratio, three camera inputs for rear and side camera applications, and can be powered manually or automatically triggered by turn signal. Front controls allow for manual camera source selection and picture adjustment. Highly-reflective glass surface serves as a rearview mirror when turned off.

VOM74TQ - 7" LCD QuadView monitor

Touchscreen monitor supports up to four wired cameras, features turn signal triggers and has brightness/contrast controls. Zoom in/out and adjust camera views by touching the appropriate images. Compatible with all Voyager cameras.



AOM713 - 7" LCD monitor

Includes turn signal and reverse gear triggers, ideal for eliminating blind spots when changing lanes or backing up.



Model	Panel Size	Brightness	Contrast	Camera Inputs	Dimensions
VOM73MM	7"	450 NIT	300:1	3	9.76"W X 4.25"H X .91"D
VOM74TQ	7"	400 NIT	400:1	4	7"W X 4.75"H X 1"D
AOM713	7"	500 NIT	300:1	3	7.75"W X 5.25"H X 1.25"D
VOM74WP	7"	450 NIT	500:1	4	7.72"W X 5.25"H X 1.2"D
AOM562A	5.6"	500 NIT	250:1	2	5.87"W x 5.25"H x 1.25"D

All Voyager monitors have high-performance LCD panels with audio capability, multiple mounting provisions and are 12 volt.



NEW

VOM74WP - 7" Heavy-duty LCD QuadView monitor
Waterproof monitor supports up to four wired cameras, features six triggers and can display single, split-screen, or QuadView images. Compatible with all Voyager cameras.



AOM562A - 5.6" LCD monitor
The smallest Voyager monitor is perfect for use between the visors or in other tight spaces. Has two camera inputs and 12 volt triggers.

#1^{for} 20 Voyager

There's a lot to be said for being the #1-selling RV back-up camera system for the last 20 years:



Preventing accidents

Providing peace of mind

Saving you \$\$\$

Saving lives

for 20 years.

We think that speaks volumes.

Voyager CAMERAS AND ACCESSORIES



VCMS140i
Compact, high-performance, surface mount, aluminum waterproof housing, ultra-wide viewing angles, IR low-light assist, built-in microphone. Ideal camera for over entry door security. Also available in black (VCMS140iB).



VCMS50i
Compact color camera with wide viewing angles, IR LEDs for enhanced low-light performance, built-in microphone and integrated butterfly mounting bracket.



VCMS10B
Rear color camera has 12 IR LEDs to deliver excellent low-light performance, and built-in microphone.



VCMS155B
Rear color camera features extra wide viewing angles, 10 IR LEDs for great low-light performance, built-in microphone and durable waterproof aluminum housing. Also available in white (VCMS155).



VCMS50
Waterproof, side-body color camera features a compact size, IR LEDs for low-light performance and corrosion resistant materials.

VCMS50LWT (left) VCMS50RWT (right) - White
VCMS50LCM (left) VCMS50RCM (right) - Chrome
VCMS50LGP (left) VCMS50RGP (right) - Gray primer



VCMS12
Sleek, side-body camera features durable, waterproof, metal housing. The anti-blooming feature eliminates excess light from bright sources such as headlights or direct sun.

VCMS12LWTR (left) VCMS12RWTR (right) - White
VCMS12LGPR (left) VCMS12RGPR (right) - Gray primer

Model	Viewing Angles	Function	Built-in Microphone	LED Low-Light Assist	Waterproof	Image	Sensor
VCMS140i	150°, 120°, 90°	Rear	Yes	Yes	Yes	Mirror	CMOS
VCMS50i	150°, 120°, 90°	Rear	Yes	Yes	Yes	Mirror	CMOS
VCMS10B	121°, 93°, 66°	Rear	Yes	Yes	Yes	Mirror	CMOS
VCMS155B	140°, 112°, 80°	Rear	Yes	Yes	Yes	Normal/Mirror	CMOS
VCMS50	80°, 65°, 50°	Side Body	No	No	Yes	Mirror	CMOS
VCMS12	150°, 120°, 90°	Side Body	No	No	Yes	Mirror	CMOS

All cameras require a CEC cable (facing page).



CEC15, CEC25, CEC34, CEC50, CEC75
Camera cables.

AVAILABLE LENGTHS:

15' | 25' | 34' | 50' | 75'



PCM12V5A
12 volt 5A power
line filter.



VSON
Sony® and Weldex® camera cable
to Voyager monitor adapter.



CSW3014
3-camera switcher/controller with
built-in turn signal and reverse gear
triggers. Compatible with all Voyager
cameras and CEC cables.



CSW5007Q
4-camera switcher controller with
external trigger inputs, remote
control, and composite A/V input/
output. Compatible with all Voyager
cameras and CEC cables.



VOSHD6MNT
6" Universal pedestal monitor mount.



VOSHD4MNT
4" Universal pedestal monitor mount.



WALL MOUNT STEREO

Have an outdated JENSEN® wall mount stereo that lacks even the most basic features? With over one million wall mounts sold, upgrading your customer has never been easier. We offer multiple systems featuring the latest technology and identical footprints, making it easy to upgrade.

IDEAL UPGRADE CANDIDATES:

- Identical Footprint ----- ✓
- Outdated Technology ----- ✓
- CD Player Only ----- ✓



AWM968 - AM/FM|CD|DVD USB|Bluetooth®

Bluetooth allows users to stream audio content using their smart devices. Also included are front USB and A/V inputs, clock with alarm and LCD dimmer settings.



Audio Streaming



Multi-Zone Speakers



USB Input



Front A/V Input





It hits all the right notes.



The JWM6A will serenade you with the perfect combination of features for today's RVer. You will love the app control capabilities that allow you to operate all of the primary functions of your stereo from any Bluetooth-enabled device.

The benefits of all-digital connectivity are seen in the HDMI output with Audio Return Channel (ARC) that will digitally return the TV audio to play through the stereo system speakers when desired. And of course, it includes the features you've come to expect like a front USB input, front AUX input and multiple speaker zones.

Model	Watts	Speaker Zones	HDMI Output	Remote Control	Bluetooth	USB	Dimensions
JWM6A	50	3	Yes	Yes	Yes (Audio/App Control)	Yes	10.5"W x 7"H x 5"D
AWM968	48	3	No	Yes	Yes (Audio)	Yes	10.5"W x 7"H x 5"D



WALL MOUNT STEREOs

“Innovation distinguishes between a leader and a follower.”

– Steve Jobs



App Control



Audio Streaming & Remote Control



jCOM HDMI Interface



Audio Return Channel



HDMI Output



160 Watts



Multi-Speaker Zones



USB Input





JWM1A - AM/FM|Bluetooth®|App Control

Low-profile stereo featuring app control technology allows users the ability to control all functionality of the stereo from their Bluetooth-enabled device. Other details include front auxiliary input, 12 volt DC power, two selectable speaker zones and clock with alarm.



App Control



Audio Streaming & Remote Control



Front AUX Input



Clock with Alarm and Sleep Timer

Finally, the luxury of a home theater system has been transformed for life on the road. With innovative styling and design appeal, our flagship stereo offers cutting edge features such as app control via Bluetooth®, HDMI with digital upscaling, and all-digital connectivity. This market-first stereo is setting new precedents for high-end RV entertainment.



Weatherband Radio



DVD Player

JWM9A - AM/FM|CD|DVD|USB|Bluetooth®|App Control

Sleek and stylish 12 volt wall mount stereo with app control technology for controlling all of the primary stereo functions from a Bluetooth-enabled device. Other highlights include all-digital connectivity, jCOM protocol via HDMI that allows for direct communication with all JENSEN TVs, and Bluetooth streaming audio. MP3 device playback and charging through USB input, selectable line audio output, digital audio input and remote control also included.

Model	Watts	Speaker Zones	HDMI Output	Front AUX-In	Weatherband	USB Port	Remote Control	Dimensions
JWM9A	160	3	Yes	Yes	Yes	Yes	Yes	17"W x 3.5"H x 7.4"D
JWM1A	28	2	N/A	Yes	No	No	No	10.5"W x 2.8"H x 3.5"D



DOUBLE-DIN MULTIMEDIA STEREO

NEW

JRV9000R - AM/FM|CD|DVD|USB|iPod/ iPhone® Ready|NAV|MHL/HDMI Bluetooth®|SiriusXM-Ready™

6.2" touchscreen stereo featuring Bluetooth streaming audio/hands-free phone (A2DP/AVRCP/HFP), SXM® satellite radio (SXV300V1 tuner, antenna and subscription required), HDMI/MHL input, and iGo Primo® NextGen navigation (US & Canadian maps). Built-in switching lets driver to easily switch between multiple camera views via touchscreen.

Dimensions: 7"W x 4"H x 6.3"D

BKGMK317

2.0 DIN General Motors® trim kit bracket

BKFMK542

2.0 DIN Ford® trim kit bracket



VX4022ARTL - AM/FM|CD|DVD|USB|iPod/iPhone® Ready MHL/HDMI|Bluetooth®|SiriusXM-Ready™

6.2" touchscreen stereo featuring Bluetooth streaming audio/hands-free phone with phone book (A2DP/AVRCP/HFP), Pandora® and SXM® satellite radio (SXV300V1 tuner, antenna and subscription required). Inputs include SD card, 3.5mm A/V, charging USB and one RCA camera (rear).

Dimensions: 7.4"W x 4.6"H x 6.3"D

VX7020ARTL - AM/FM|CD|DVD|USB|iPod/iPhone® Ready NAV|Bluetooth®|SiriusXM-Ready™

6.2" touchscreen stereo with built-in iGo Primo® navigation (US & Canadian maps), Bluetooth streaming audio/hands-free phone (A2DP/AVRCP/HFP), Pandora®, and SXM® satellite radio (SXV300V1 tuner, antenna and subscription required). Inputs include charging USB, 3.5mm A/V, and RCA camera (rear). Outputs include video and front/rear/sub RCA 6V line output (rear).

Dimensions: 7.4"W x 4.6"H x 6.3"D



Model	Watts	SXM-Ready	iPod® Ready	Front USB	A/V-Input	Camera Input(s)	Navigation
JRV9000R	200	Yes	Yes	Yes	Front & Rear	3	Yes
VX4022ARTL	160	Yes	Yes	Yes	Front	1	No
VX7020ARTL	160	Yes	Yes	Yes	Front	1	Yes

REPLACEMENT DASH STEREO

NEW

**XRV10R - AM/FM|USB
iPod®/iPhone® Ready
MHL/HDMI|Bluetooth®
SiriusXM-Ready™**

10.1" capacitive touchscreen mechless multimedia system with an intuitive user interface. Hands-free calling is a breeze with the included Bluetooth microphone and the three camera inputs with built-in reverse and lft/rt blinker triggers help eliminate blind spots. Other features include rear HDMI/MHL connectivity, audio/video playback via USB, front AUX and USB inputs and RCA line output (front/rear/sub).



**JHD36A - AM/FM|CD|USB|iPod®/iPhone® Ready
Bluetooth®|SiriusXM-Ready™|App Control**

180 watt stereo is App Ready and rugged enough for any environment. Features Bluetooth streaming audio/hands-free phone* (A2DP/AVRCP/HFP), NOAA weatherband, front/rear USB/auxiliary inputs, iPod/iPhone ready via USB input and SXM™ satellite radio (SXV300V1 tuner, antenna and subscription required).

*JMICHFP omnidirectional microphone required



**JHD1635BTB - AM/FM|USB|iPod®/iPhone® Ready
Bluetooth®|SiriusXM-Ready™**

180 watt, heavy-duty stereo featuring Bluetooth streaming audio/hands-free phone* (A2DP/AVRCP/HFP), NOAA weatherband, front/rear USB/auxiliary inputs, iPod/iPhone ready via USB input, SXM™ satellite radio (SXV300V1 tuner, antenna and subscription required) and low battery alert.

*JMICHFP omnidirectional microphone required



**JHD1630B - AM/FM|WB|USB
iPod®/iPhone® Ready|SiriusXM-Ready™**

180 watts, NOAA weatherband with SAME technology, front/rear auxiliary inputs, iPod/iPhone ready via USB input, SXM™ satellite radio ready (SXV300V1 tuner, antenna and subscription required) and pre-amp output (RCA).





REPLACEMENT DVD PLAYERS



JDVD1500 - AM/FM|CD|DVD|Bluetooth*

This sleek DVD player showcases Bluetooth® streaming audio (A2DP) and controls (AVRCP) as its key feature. Other attributes include auto-store, preset scan, seek tuning, manual tuning, RCA stereo input, stereo pre-amp audio output (rear RCA), RCA composite A/V outputs (2), three-wire power (ACC, BAT+, GND) and included compact remote control.



Audio Streaming

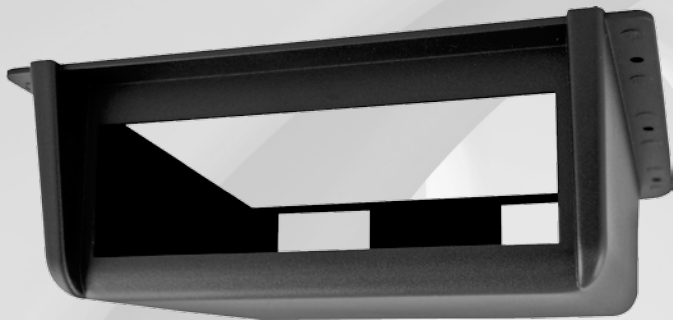


DVDB01M - CD|DVD

12 volt DIN-mount CD, DVD and MP3 player with clock, front and rear A/V inputs, and line-level audio output. Compact remote control and mounting sleeve included.

2015000

This under cabinet DIN stereo housing is compatible with universal DIN size stereos.



FRDDINKIT

2.0 DIN Ford E-Series to single-DIN adapter bracket, allows for installation of any single-DIN stereo in any Ford® E-Series 2009-current model year dashboards.



SXV300V1

SiriusXM satellite vehicle tuner and antenna for SiriusXM compatible dash stereos.



R169159

SiriusXM vehicle antenna.



SRA50B

SiriusXM satellite antenna.



12 VOLT TELEVISIONS

JENSEN® televisions are the only TVs engineered specifically for the RV lifestyle. They feature all of the cutting-edge technology customers have come to expect in their home theater system. We also offer a ruggedized, energy-efficient line of ultra-thin and lightweight LED TVs, perfect for life on the road.



jCOM HDMI Interface



HDMI Inputs



Audio Return Channel



Conformal Coated
Circuit Boards



Remote Control
Included



12 Volt

JTV4015DC/JTV2815DC

These 12 volt DC LED TVs are housed in a rugged metal cabinet with component video input, stereo audio input, two HDMI inputs and digital SPDIF audio output.

- jCOM protocol provides direct communication to JENSEN HDMI-equipped stereos and DVD players
- Dual-function (TV/DVD player) remote control included

(Stand sold separately)





jCOM HDMI Interface



Audio Return Channel



HDMI Input



12 Volt



Remote Control Included

NEW

Our **JTV32DC** and **JTV19DC** televisions are low profile, lightweight and have thin bezels, further enhancing the picture. Also feature jCOM protocol which provides direct communication to JENSEN HDMI-equipped stereos and DVD players, and ARC (Audio Return Channel) via HDMI.



DVD Player



HDMI Input



Remote Control Included

JE1914DVDC

19" AC/DC LED TV with built-in DVD player, HDMI, VGA, composite video and stereo audio inputs. DC power cord, AC/DC power adapter, remote control and stand included.

Model	Screen Size	HDMI Inputs	Viewing Angles	Contrast Ratio	Optional Stand	Dimensions	VESA Pattern
JE1914DVDC	19"	1	178/178	1000:1	INCLUDED	18"W x 11.7"H x 2"D	75 x 75
JTV19DC	19"	1	170/160	1000:1	STDJE1914	18"W x 11.6"H x 2"D	100 x 100
JTV2815DC	28"	2	178/178	3000:1	STDJTV2815DC	25.2"W x 16"H x 2"D	100 x 100
JTV32DC	32"	2	178/178	4000:1	STDJE3215	29"W X 17.6"H X 3.5"D	100 x 100
JTV4015DC	40"	2	178/178	5000:1	STDJTV4015DC	35.8"W x 21.6"H x 2"D	200 x 100



110 VOLT TELEVISIONS AND ACCESSORIES



jCOM HDMI Interface



Audio Return Channel
(28"-55")



HDMI Inputs

Inputs and Outputs

- HDMI inputs (19", 24" x 1; 28"-55" x 3)
- Stereo audio input
- Component/Composite video input
- RF input
- VGA input
- USB input
- Digital SPDIF audio output
- RCA line output

JENSEN's 110 volt LED TVs save space by combining lightweight design with an ultra-thin profile.

- jCOM protocol provides direct communication to JENSEN HDMI-equipped stereos and DVD players
 - Dual-function (TV/DVD player) remote control included
- (Stands sold separately)*

Model	Screen Size	HDMI Inputs	Viewing Angles	Contrast Ratio	Optional Stand	Dimensions	VESA Pattern
JE1914	19"	1	176/176	1000:1	STDJE1914	17.9"W x 11.6"H x 1.8"D	100 x 100
JE2415	24"	1	178/178	1000:1	STDJE2415	22.5"W x 13.8"H x 2"D	100 x 100
JE2815	28"	3	178/178	3000:1	STDJE2815	25.3"W x 15.5"H x 3.2"D	200 x 100
JE3215	32"	3	176/176	5000:1	STDJE3215	29.1"W x 17.6"H x 3.2"D	100 x 100
JE4015	40"	3	176/176	5000:1	STDJE4015	35.7"W x 20.3"H x 3.3"D	200 x 200
JE4815	48"	3	178/178	4000:1	STDJE4815	43.2"W x 25.3"H x 3.5"D	400 x 400
JE5015	50"	3	176/176	5000:1	STDJE5015	44.5"W x 26.1"H x 3.1"D	200 x 200
JE5515	55"	3	178/178	1200:1	N/A	49.5"W x 29.2"H x 3.5"D	200 x 200



DCCIG09
12 volt DC power adapter for 12 volt televisions.

VA100

Audio/video distribution amplifier featuring a DC input, video input jack, left/right audio output/input jacks. Connects up to four screens or video monitors.



ACDC1911
AC/DC power adapter for JTV19DC and JTV2815DC.

ACDC3212
AC/DC power adapter for JTV32DC and JTV4015DC.



JCHDMI6, JCHDMI12, JCHDMI25
HDMI digital audio/video cable.
AVAILABLE LENGTHS: 6' | 12' | 25'



JCV3, JCV12, JCV25
Composite video cable.
AVAILABLE LENGTHS: 3' | 12' | 25'



JCAV6, JCAV12, JCAV25, JCAV50
Stereo audio/composite video cable.
AVAILABLE LENGTHS: 6' | 12' | 25' | 50'



JCA6, JCA12, JCA20
Stereo audio cable.
AVAILABLE LENGTHS: 6' | 12' | 20'



MAF10



MAF30



MAF50



MAF70

The MAF30 and 50 have extension arm capabilities to allow for multiple viewing locations in your RV. The MAF70, with up to 15° tilt, is designed to support TVs up to 42". All MAF brackets have built-in leveling bubbles and are easy to install.

Model	Description	Max Weight	Tilt	Swivel/Pan	Extension	Portable	VESA Pattern
MAF10	Fixed	40 lbs	N/A	N/A	N/A	Yes	75 x 75; 100 x 100
MAF30	Single Swing Arm	40 lbs	+/- 20°	180°	6.6"	Yes	75 x 75; 100 x 100
MAF50	Double Swing Arm	40 lbs	+/- 20°	180°	16.4"	Yes	75 x 75; 100 x 100
MAF70	Fixed/Tilt	66 lbs	0-15°	No	No	No	Universal



EXTERIOR-GRADE SPEAKERS

Maximize the RV audio entertainment experience with JENSEN's® high-quality speakers and amplifiers. Our full line of interior and exterior speakers pump out rich, vibrant sound with performance and reliability. No matter what type of speakers your customers need, JENSEN® offers a wide variety of options perfect for RV video and stereo entertainment systems. Turn up the volume with JENSEN®!

Blue LED light kit shown here.





MS650
6.5" Coaxial Speaker
 • 50 watts max
(Sold individually)



MSX65
6.5" High-Performance Coaxial Speaker
 • 75 watts max
(Sold individually)

Compatible Grilles for MS650 or MSX65 Speakers



RG65HW - White Hybrid Grille
(Sold individually)



RG65HGS - Silver Grille
(Sold individually)



RG65SS - Silver Sport Grille
(Sold individually)



RG65SB - Black Sport Grille
(Sold individually)

Model	Size	Watts	Frequency	Ohms	Tweeter Type	Sensitivity	Mounting Depth	Magnet	Cone
MS650	6.5"	50W	50Hz - 20kHz	4	Dome	86dB	2.4"	8.8 oz.	Coaxial
MSX65	6.5"	75W	65Hz - 20kHz	4	Dome	88dB	2.3"	11 oz.	Coaxial

All exterior JENSEN speakers sold in pairs unless otherwise noted.



EXTERIOR-GRADE SPEAKERS



WATERPROOF

MS5006BR/MS5006WR

Our most affordable 5" dual cone speaker has RV specific engineering, including a shallow 1.5" mounting depth that's perfect for tight spaces.



WATERPROOF

MSX65R

6.5" high-powered waterproof coaxial speakers with both silver and white grilles included.



WATERPROOF



WATERPROOF

MSX60SR

6.5" silver high-powered waterproof coaxial speakers.

Model	Size	Max Power	Frequency	Ohms	Tweeter Type	Sensitivity	Mounting Depth	Magnet	Cone
MS5006R	5"	30W	79Hz - 20kHz	4	Mylar/Whizzer	91dB	1.5"	2.9 oz.	Dual
MS6007R	6.5"	60W	75Hz - 20kHz	4	Titanium/Dome	91dB	2.3"	9.8 oz.	Coaxial
MSX60SR	6.5"	65W	65Hz - 20kHz	4	Titanium/Dome	91dB	2.3"	11 oz.	Coaxial



WATERPROOF

MSX60RVR

6.5" coaxial waterproof speaker specifically engineered for high fidelity exterior sound with UV resistant materials for durability to withstand outdoor elements.



WATERPROOF

MSX60CPR

6.5" coaxial speaker features a polished chrome grille with a water and corrosion resistant design to withstand outside elements.

MS6007WR



WATERPROOF

MS6007BR

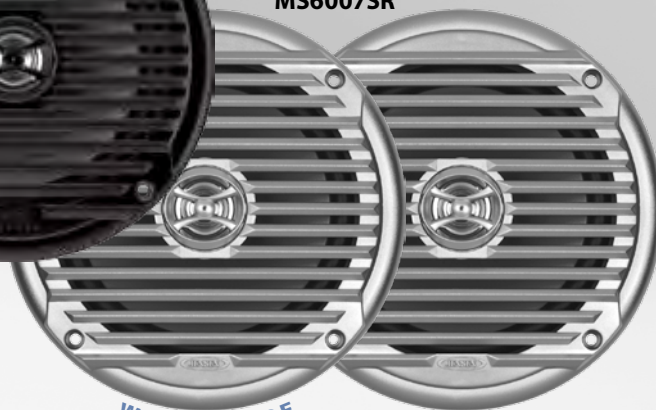


WATERPROOF

MS6007WR/BR/SR

6.5" waterproof coaxial speaker provides excellent sound at an entry level price point.

MS6007SR



WATERPROOF

Model	Size	Max Power	Frequency	Ohms	Tweeter Type	Sensitivity	Mounting Depth	Magnet	Cone
MSX65R	6.5"	75W	65Hz - 20kHz	4	Silk/Dome	88dB	2.3"	11 oz.	Coaxial
MSX60RVR	6.5"	75W	65Hz - 20kHz	4	Titanium/Dome	91dB	2.3"	11 oz.	Coaxial
MSX60CPR	6.5"	75W	65Hz - 20kHz	4	Titanium/Dome	91dB	2.3"	11 oz.	Coaxial

All exterior JENSEN speakers sold in pairs unless otherwise noted.



INTERIOR SPEAKERS AND ANTENNAS



HDS3000

Multi-purpose, heavy-duty dual cone surface mount speakers resist the elements and can be mounted anywhere for excellent sound quality. *(Sold in pairs)*



1102094/W

5" black or white dual cone interior speaker.



1022097

4" speaker grille for 1103050 speaker.



1103050

4" heavy-duty dual cone speaker built to handle the rigors of a rough environment both on and off the road. Grille sold separately.



1103005

4" x 8" speaker.



GR600B

Black speaker grille for 5203 or 1103030 speakers.



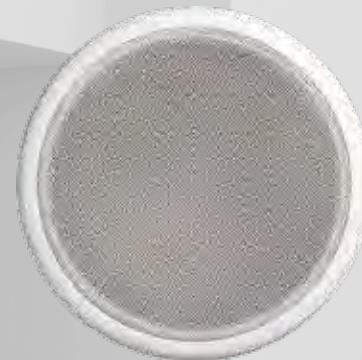
5203

5.25" full-range speakers. Grille sold separately.



1103030

5.25" coaxial speakers. Grille sold separately.



GR600W

White speaker grille for 5203 or 1103030 speakers.

Model	Size	Max Power	Frequency	Ohms	Tweeter Type	Mounting Depth	Magnet	Cone
1102094	5"	25W	141Hz - 6kHz	4	Paper/Whizzer	1.75"	4 oz.	Dual
HDS3000	5"	100W	60Hz - 10kHz	4	Mylar/Whizzer	Surface	10 oz.	Dual
1103050	4"	30W	60Hz - 12kHz	4	Mylar/Whizzer	1.6"	5.3 oz.	Dual
1103005	4" x 8"	24W	80Hz - 10kHz	4	N/A	1.85"	10 oz.	Single
5203	5.25"	24W	75Hz - 16kHz	4	N/A	1.6"	3 oz.	Single
1103030	5.25"	50W	70Hz - 20kHz	4	Mylar/Dome	1.75"	8 oz.	Coaxial

All interior JENSEN speakers and grilles sold individually unless otherwise noted.



AN519
Antenna has an adjustable base for top or side mounting applications, 31" mast with spring and detachable 180" cable.

44US01R
Rubber mast AM/FM antenna.



1181067
Top mount radio antenna features 10" rubber mast with 60" cable. Antenna adjusts to 90° angle.



AN110
Top mount pull-up antenna has a five-section collapsible antenna, 39" mast with 48" cable and removable rubber cap for locking or unlocking applications. Key included.

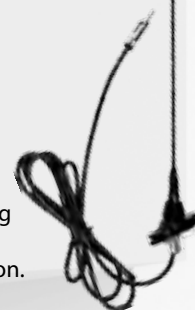
JAN139

6" antenna has rubber mast that prevents breakage associated with other metal mast antennas and has an attached 39" cable. A rubber gasket provides water tight mounting. The mounting base rotates 90° for either side or top mounting.



AN130

Antenna has 31" mast and oval mounting base, 64" coaxial cable and requires a 1" diameter mounting hole for installation.



AN140

6', two-piece dipole antenna is completely flexible, allowing for easy installation in tight locations where you want the unit hidden from view.



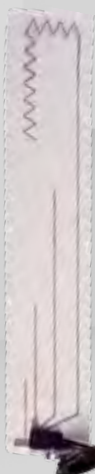
AN3FM

3" coaxial cable.



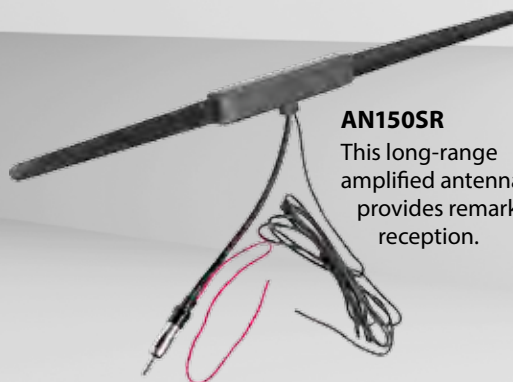
8309819

6' wire antenna offers easy installation.



AN350

TV antenna is made of clear acrylic and mounts to the inside of the window. There are no exterior parts to break or fall off and is practically invisible once installed. It is designed to receive UHF/VHF TV signals, is easy to install and includes an 8' antenna cable.



AN150SR

This long-range amplified antenna provides remarkable reception.



1181039

14" rubber mast antenna with 60" cable prevents breakage associated with metal mast antennas, rubber gasket for watertight mounting, base adjusts a complete 90° for either top or side mounting.



SUBS, SOUND BARS AND AMPS



RG10SB
Black Sport Grille



RG10HW
White Hybrid Grille



RG10SS
Silver Sport Grille



UMSW1000LK1
LED Light Kit for
10" RG Grilles

MSW10 subwoofer with blue LED light kit and Silver Sport grille shown here, each sold separately.

JXA8BA2
150 watt, 8" amplified subwoofer. 12 volt with ported enclosure design for enhanced low frequency output and easy installation. Magnet measures 4.7" x .78".



JMPSW800
200 watt, 8" amplified subwoofer. Can be mounted vertically or horizontally. Magnet measures 4" x .6".

Model	Size	Max Power	Frequency	Ohms	Voice Coil Size
MSW10	10"	500W	20Hz - 1KHz	4	50.8mm
JXA8BA2	8"	150W	53Hz - 600Hz	4	38.6mm
JMPSW800	8"	200W	60Hz - 200Hz	4	38.1mm

MSW10
Powerful 500 watt, 10" marine subwoofer features a completely sealed housing design to fight humidity and resist corrosion, as well as nickel-plated copper terminals and insulated tinsel leads.

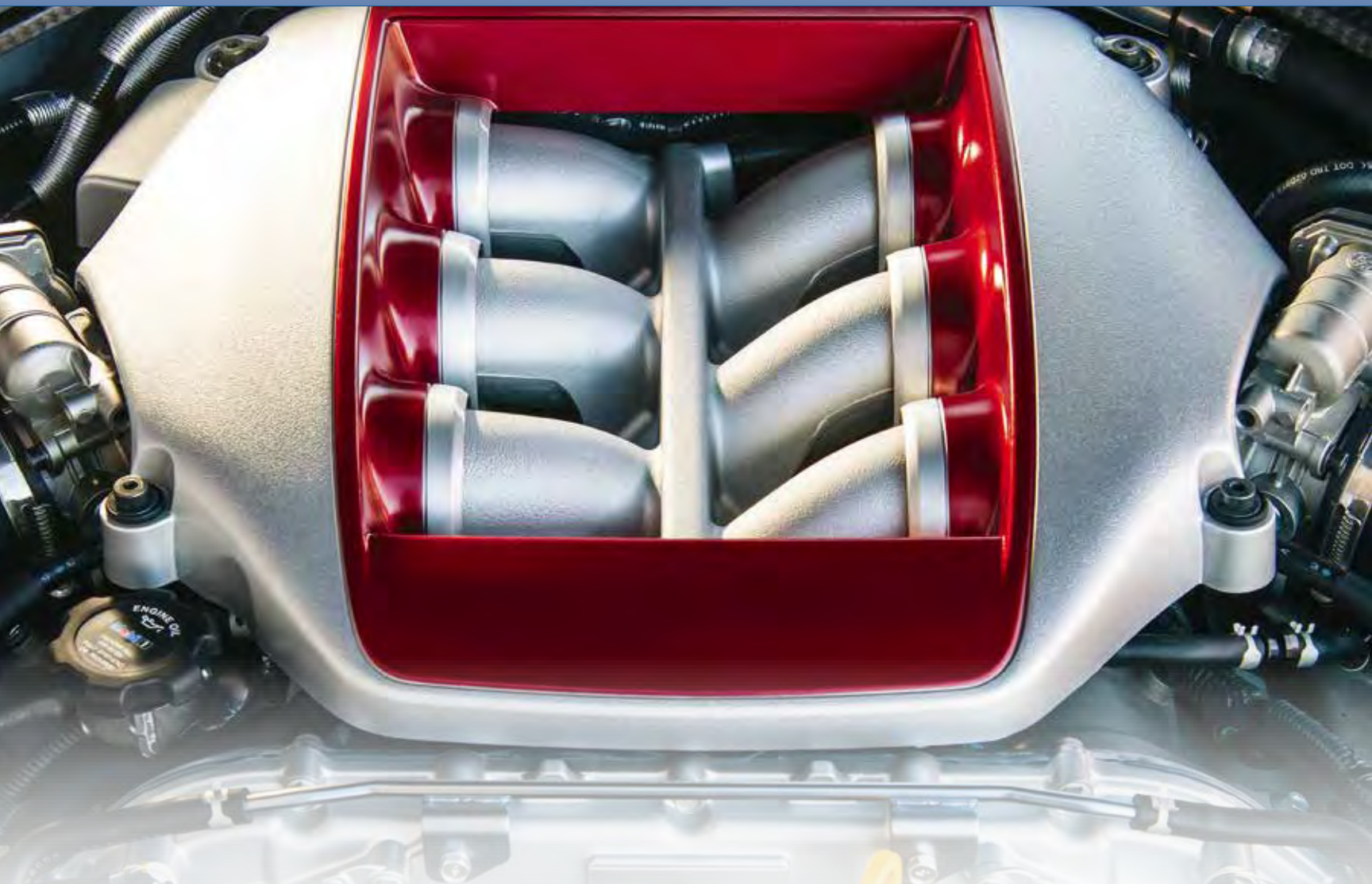


POWER 4002
400 watt, 2-channel amplifier has speaker-level (high-level) inputs with signal sensing for automatic turn-on, preamp RCA outputs to daisy-chain multiple amps, three-way system protection circuitry (thermal, DC-Offset, and speaker short protection).



POWER 760
760 watt, 4-channel amplifier has a protection circuit to safeguard against short circuits, thermal overload and a channel mode selector to create the best audio quality.

Model	Max Power	Power Supply	Amplifier Class	Signal to Noise	Channels	Variable Bass EQ	Overall Dimensions
POWER 4002	400W	MOSFET	Optimized B	100dB	2	0 - 12dB at 45 Hz	9.5"W x 2.5"H x 9"D
POWER 760	760W	MOSFET	AB	100dB	4	0 - 12dB at 45 Hz	9"W x 2.5"H x 12.5"D



Powerful things exist in six.



Grille is included.

The JENSEN® JSB4000 Sound Bar.
Six separate drivers. One impressive sound.

Model	Magnet Weight	Max Power	Frequency	Ohms	Dimensions
JSB4000	11.2 oz (Woofer)/5.4 oz (Midrange)	80W	20Hz - 20KHz	4	30.2" x 5.7" x 4.3"



MARINE STEREO

The true test for marine electronics is surviving harsh elements such as salt, fog, rain, extreme humidity and rough water. JENSEN® Marine products are designed and engineered to withstand the most demanding environments and are used by boat builders with the most recognized national brands in the industry.



MS3A - AM/FM|160 Watts|USB|Bluetooth|App Control

This high-performance, space saving, waterproof stereo is perfect for outside entertainment.

All primary functions can be controlled directly from a Bluetooth-enabled mobile device using JENSEN's jControl app.

Also features a rear USB input for MP3 devices (JENAX cable required), auxiliary input and pre-amp, line-level audio output (RCA).



App Control



Audio Streaming & Remote Control



160 Watts



USB Input





App Control



Audio Streaming & Remote Control



160 Watts



USB Input

MS2A - AM/FM|160 Watts|USB|Bluetooth®|App Control

Modern, waterproof stereo provides advanced technology and durability. All primary functions can be controlled directly from a Bluetooth-enabled mobile device using JENSEN's jControl app. Additional features include device playback and charging via rear USB (JENAUX cable required), auxiliary input (RCA) and pre-amp, line-level audio output (RCA).

JHD40BT - AM/FM|160 Watts|WB|USB|iPod®/iPhone® Ready|Bluetooth®

160 watt, waterproof (IPX6) unit features Bluetooth streaming audio and controls (A2DP/AVRCP), iPod/iPhone ready (via rear USB-JENAUX cable required) and NOAA weatherband. Wired remote control ready.



Audio Streaming



Control and Charging



160 Watts



USB Input



JAHD240BT

Connect this 80 watt amplifier to speakers to simply stream music and control its playback and volume from any Bluetooth-enabled device. Waterproof and corrosion resistant.



Audio Streaming



160 Watts



MARINE PACKAGES AND ACCESSORIES



CPM100

Package includes 160 watt, waterproof, AM/FM|USB stereo, two 6.5" dual cone, 65 watt speakers and 1/8" auxiliary input with 9' cable.

CPM150

Package includes 160 watt, waterproof, AM/FM|USB|Bluetooth stereo that is App Ready and two 6.5" dual cone, 65 watt speakers.



App Control



Audio Streaming & Remote Control



USB Input



MRH211W/S

Weatherproof stereo housing has spring loaded flip-up door and is compatible with DIN stereos. Available in white or silver. Dimensions: 9.6"W x 4.8"H



JENAUX

USB interface port for connection to stereos with rear USB input. Includes 1/8" auxiliary input jack with RCA cable and waterproof cover.



jPORTG™

1/8" auxiliary audio input jack with 9' RCA cable. Includes 3' connection cable for iPod/MP3 player.

MARINE STEREOs AND ACCESSORIES



PA4A - AM/FM|200 Watts|USB|Bluetooth®|SiriusXM-Ready™|App Control

Sleek, marine source unit has a two-piece modular design consisting of a commander and hidden tuner/amp module. All primary functions can be controlled directly from a Bluetooth-enabled mobile device using Polk Ultramarine app. Unit has four-channel speaker output (20W x 4) with front and rear channel RCA pre-amp outputs and is wired remote control ready (PRC100BC/PRC200BC).

(SXV300V1 tuner, antenna and subscription required for SXM radio)



COMMANDER



App Control



Audio Streaming & Remote Control



200 Watts



USB Input



AUX Input



Weatherband Radio



Waterproof



PRCYC1

"Y" cable allows for multiple connections of Polk Ultramarine wired remote controls through tuner/amplifier module.



PRCEC18

18' extension cable for Polk Ultramarine wired remote controls.



PRC100BC

Wired remote control



PRC200BC

Wired remote control



SPEAKERS AND AMPLIFIERS

DB651

180 watt, 6.5" coaxial speaker produces big sound from a compact and durable unit.



NEW

UMHCX69B

200 watt wake tower speakers with mid-bass woofers are designed to project volume over 80 feet. Also features compression horn driver, internal crossover network, choice of blue or white LEDs and white LED dome lighting.



Underside dome LED lighting

Model	Size	Max Power	Frequency	Ohms	Tweeter Type	Sensitivity	Mounting Depth	Cone
DB651	6.5"	180W	35Hz - 22kHz	4	Silk/Dome	92dB	2.3"	Coaxial
UMHCX69B	6" x 9"	200W	70Hz - 22kHz	4	Aluminum	93dB	N/A	Polypropylene
MM1040UM	10"	700W	20Hz - 200kHz	4	N/A	91dB	1.2"	Polymer

All Polk Ultramarine speakers sold in pairs.

MM1040UM – 10" Subwoofer

700 watts with Dynamic Balance driver technology, polymer woofer cone, butyl rubber surround, rigid carbon composite basket and stainless steel, heavy-duty input terminals.



MM10GUMSB (silver grille)



MM10GUMBS (black grille)



PA D1000.1
500 watt, monoblock Class-D power amplifier.



PA D4000.4
400 watt, 4-channel Class-D power amplifier.



PA D2000.2
500 watt, 2-channel Class-D power amplifier bridges a left and right terminal into a single full range channel.



PA D5000.5
200 watt, 5-channel Class-D power amplifier can easily bridge two full-range channels into a single full-range channel with increased output power.

Model	Max Power	Power Supply	Amplifier Class	Signal to Noise	Channels	Dimensions
PA D1000.1	1200W	MOSFET	D	105 dBA	1	12.9"W x 1.8"H x 6.75"D
PA D2000.2	500W	MOSFET	D	105 dBA	2	8.25"W x 1.8"H x 6.75"D
PA D4000.4	800W	MOSFET	D	105 dBA	4	10.9"W x 1.8"H x 6.75"D
PA D5000.5	900W	MOSFET	D	105 dBA	5	13.3"W x 1.8"H x 6.75"D

ADVENT[®] AIR



ACDB
Non-ducted ceiling assembly
• Easy to use temperature and fan speed controls



ACRG15 - Ceiling assembly kit featuring *FlashFreeze*, that can be used ducted *OR* non-ducted, with the digital thermostat conveniently mounted by your bedside
• FlashFreeze quickly cools the RV by allowing direct airflow from the upper unit to blow straight down into the RV living area
• Easily installs in standard vent opening
• Removable and washable air filter
• Kit includes ceiling assembly, digital thermostat and digital relay
(Compatible with both ACM135 and ACM150 units)

ACMSCKIT - Start capacitor



ACMHD - Electric heat strip
• Provides 5,500 BTUs of heat



ACCARKIT - Carrier adapter kit



ACCOLKIT - Coleman adapter kit

PXXMCOVER (wht)/PXXMCOVERB (blk)
Replacement shrouds



ACM135 (wht)/ACM135B (blk)

- 13,500 BTUs
- 115 volt AC power
- Rigid, metal constructed base pan
- Premium, thick, water-tight vent opening gasket with six dense foam support pads
- Three fan speeds
- Installs in standard 14.25" x 14.25" vent opening
- Optional plug-in heat strip available

ACM150 (wht)/ACM150B (blk)

- 15,000 BTUs

The *only*
electronics
designed,
engineered
and tested
exclusively for
over-the-road use.



MS FOSTER

SERVING THE TRANSPORTATION INDUSTRY

CONTACT US 1-888-452-4053

1866 N. COUNTRY LANE SALES@MSFOSTER.COM
MICHIGAN CITY, IN 46360 WWW.MSFOSTER.COM