SONY

15

0

Smarter driving

: (i) - · · · (i) :

Car & Marine Line up **2019**





Smarter driving with intelligent voice control

Apple CarPlay and Android Auto™ makes it easier than ever to navigate, communicate and play music on the road. Just connect your smartphone to your multimedia receiver to see everything you need on the large touchscreen.







androidauto

Use voice commands to:

1. Take calls or check your voicemail

2. Get traffic information and real-time navigation assistance

3. Control music

WHILE KEEPING YOUR HANDS SAFELY ON THE WHEEL

Tap the icons to: 1. Take calls, check voicemails and text messages 2. Bring up maps or even talk to Siri 3. Listen to your favourite songs using iTunes, Apple Music, or apps

WITHOUT EVER TAKING YOUR EYES OFF THE ROAD



Navigating with Apple CarPlay Tell Siri where you're going, and it will give you real-time directions as you drive.

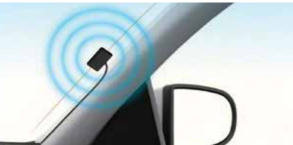
Navigating with Android Auto Use Google Maps to get directions and traffic updates whenever you need them.

DAB/DAB+ radio reception

Tune into DAB+ radio for even more choice and better audio quality.







Enjoy an even wider range of digital radio entertainment. The XAV-AX205DB, XAV-AX3005DB, XAV-AX1005DB, DSX-A510BD, DSX-A310DAB and MEX-N7300BD pull in your favourite digital stations and analogue broadcasts (FM/AM) for clear reception while you're on the road. It's the first head unit from Sony that's compatible with regular DAB transmissions as well as newer DAB+ and DMB-R standards that offer improved transmission efficiency. The receiver* comes with supplied compact and highly sensitive DAB antenna that adheres discreetly inside the windscreen to offer excellent signal reception. The powerful adhesive film allows quick, easy installation, with no need to drill holes or make any modifications to your vehicle.







SONY





Apple Car Play and Android Auto[™], DAB+, Audio Visual Centre with CD/DVD Player and Bluetooth®



- 3 x 2 Volt pre-outs

Apple Car Play, DAB+, Audio Visual Centre with Bluetooth® XAV-AX1005DB

- External microphone for better voice capture
- Clear, fast responsive touchscreen 15.7 cm (6,2")

- Voice control with Apple CarPlay
 DAB/DAB+ radio reception
 Dynamic Reality Amp 4x55W with EXTRA BASS
- Bluetooth[®] for hands-free speech and music streaming
- Rear camera input ready (optional)
- Ergonomic rotary dial for distraction-free operation
- 3 x 2 Volt pre-outs

Also with antenna included: XAV-AX1005KIT

















Apple Car Play, Audio Visual Centre with Bluetooth® XAV-AX1000

- External microphone for better voice capture Clear, fast responsive touchscreen 15.7 cm (6,2")
- Voice control with Apple CarPlay
- Dynamic Reality Amp 4x55W with EXTRA BASS
- Bluetooth® for hands-free speech and music streaming
- Rear camera input ready (optional)
- Ergonomic rotary dial for distraction-free operation
- 3 x pre-outs (2V)







SONY

Sound and entertainment meet safety



Whenever your car isn't moving, enjoy your favourite movies and TV shows with the built-in DVD player.



The ergonomic rotary dial makes operation distraction-free. Turn it to control volume, or push the integrated button to launch sound control menus.



Get directions in real time without ever taking your hands off the wheel. Easily navigate to your end destination, or search for nearby stopovers midjourney.





Everything you need is a quick tap away, thanks to the full-colour touchscreen.

Hear music your way





Music Center control, Bluetooth® Audio Visual Centre® 2DIN XAV-V10BT

- External microphone for better voice capture
- High resolution 15.7cm/6.2" WVGA touchscreen Music Center to control head unit with Smartphone
- Bluetooth[®] for hands-free speech and music streaming
- High Output power: 55Wx4
- EXTRA BASS for stunning low end
- USB Made for iPod/iPhone
- 3 x pre-outs (2V)





Siri® and Music Center control, Bluetooth® 2DIN CD receiver **WX-920BT**

- External microphone for better voice capture
 DSO and Advanced Sound Engine with digital signal processing for optimised sound
 Long press the knob for interacting with Siri[®]
- Music Center to control head unit with Smartphone
- DUAL Bluetooth® for hands-free speech and music streaming
- NFC for a smartphone compatible instant connection
- Configurable Steering Wheel Input Variable illumination to color match your dash
- High Output power: 55Wx4
- USB Made for iPod/iPhone
- 3 x pre-outs (2V)





Connect two smartphones, with Dual Bluetooth®



Enjoy clear and natural audio, driven by powerful amplification and customisable audio settings.



DSD DSEE HX Digital Sound Enhancement Engine am Digital Direct Stre World's first in-car DSD native playback - DSEE enable highest quality play back of any files ever





RSX-GS9

SONY

0

Hi-Resolution Audio Head Unit

DSD 5.6MHz

0 0

• Enjoy Hi-Res Audio content in car with great sound (up to 5.6 MHz/1bit for DSD through USB-DAC)

• Time Alignment, DSEE-HX, Digital HPF/LPF and EQ

0

 Wide codec support: AAC, WMA, AIFF, ALAC, DSD, WAV, MP3, FLAC • Bluetooth® (A2DP), NFC, Music Center, LDAC



Hi-Res Media Receiver with superb sound quality.

Enhancement Engine) will upscale your music to near Hi-Res Audio quality.

The RSX-GS9 is a high-resolution audio capable, in-car media receiver that you can hook up

various types of devices. If you have a library of MP3s then Sony's DSEE-HX (Digital Sound

Mono Power Amplifier

• 330Wx1 CEA RMS Power at 4ohms • 1100W Max. Power • 2 ohms stable • LPF, Level, Low Boost, Subsonic Filter • High Level Input



Hi-Resolution Audio Amplifier

• 4/3/2ch bridgeable • 70Wx4 CEA RMS Power at 4ohms • 700W Max. Power • LPF, HPF, Level, Low Boost, Subsonic Filter High Level Input



Hi-Resolution Audio Super Tweeter

Ultra-high frequency reproduction - range over 50 kHz

• High-Resolution Audio compatible

Wide area sound dispersion

Innovative front-facing design

XS-GSW121D Subwoofer

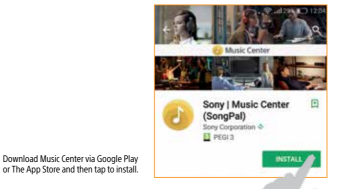
• 12", 520W CEA RMS Power, 2000W Peak Power

• 40hms x2, Dual Voice Coil MRC Honeycomb diaphragm • Detachable gasket for cone facing installation

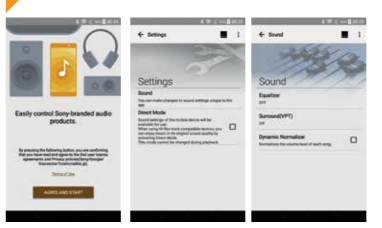


Use your smartphone's navigation app, make calls, check messages, select music and do other tasks easily with Music Center* via Bluetooth® or Wi-Fi. With voice control, you can answer phone calls safely and conveniently when driving. *Function available only with pairings between Android smartphones and head units equipped with Bluetooth.





Follow the instructions



Follow the instructions and customize your preferences



EXTRA EXTRA BASS"

BASS Just press the dedicated EXTRA BASS key in the middle of the front panel to feel earth rumbling, deep, loud bass sounds.

> EXTRA BASS overcomes engine noise and reproduces clear punchy sound at any volume, while its 2-mode boost steps has settings that range from delicate to heavy. There is even an option for illumination that pulses to the beats.





Bi-Amp Terminal

• MRC Kevlar Fiber diaphragm for speedy bass

2way Component Speaker System

• Soft dome tweeter for natural and fascinating high range

• 16cm, 110W CEA RMS Power, 320W Peak Power



Pair your smartphone with the car audio system and activate Music Center



Android: touch the back of your smartphone to the bottom left of the car audio system (your smartphone screen should be turned on) for instant Bluetooth[®] connection or disconnection NFC compatible models only. Other models pair with Bluetooth manually.



iPhone: connect your iPhone to the receiver via USB cable to activate the app.

Control your head unit



Select the source and control it from your smartphone, search easily your favourite song or radio station, customize the music equilizer or just use the read out function for your received emails.



DIGITAL MUSIC RECEIVER



55111 2 DUAL O THE BRASS EC10 Flac 2PRE Music Playback for Android[™] phone

Also with antenna

DAB+ Radio Buetooth® Media Receiver

DSX-A510BD

DAB/DAB+ and FM/MW/LW radio reception

- Long press the knob for interacting with Siri®
 DUAL Bluetooth® for hands-free speech and music streaming
 DSX-A510KIT
- NFC for a compatible smartphone instant connection
- High Output power: 55Wx4
 EXTRA BASS for stunning low end
- USB Made for iPod/iPhone
- Built in microphone
- 2 x pre-outs



Siri® control, Bluetooth® Digital Music Receiver

DSX-A416BT

- External microphone for better voice capture
 Variable illumination to color match your dash
- Long press the knob for interacting with Siri[®]
- Music Center to control head unit with Smartphone
 DUAL Bluetooth® for hands-free speech and music streaming
- AOA 2.0: connect Android smartphone via USB and listen music apps (ie Spotify) NFC for a smartphone compatible instant connection
- High Output power: 55Wx4
- EXTRA BASS for stunning low end
- USB Made for iPod/iPhone
- 2 x pre-outs





55 W 24 August 1900 Phone EC.10 flac THE Address For A

dab+ spotify

DAB+ Radio Media Receiver with USB

DSX-A310DAB

- DAB/DAB+ and FM/MW/LW radio reception
- High Output power: 55Wx4 • EXTRA BASS for stunning low end
- USB Made for iPod/iPhone
- 1 x pre-out



Also with antenna



55₩x4	Bluetooth	AUX USB	iPhone	CLARITY TUNER
	SS flac 2PRE OUT	Music Playback for Android [™] phone	40A 2.0	Spotify Strate

Siri® control, Bluetooth® Digital Music Receiver DSX-A410BT

- Long press the knob for interacting with Siri[®]
- Music Center to control head unit with Smartphone
- DUAL Bluetooth[®] for hands-free speech and music streaming AOA 2.0: connect Android smartphone via USB and listen music apps (ie Spotify)
- NFC for a smartphone compatible instant connection
- High Output power: 55Wx4
- EXTRA BASS for stunning low end
- USB Made for iPod/iPhone
- Built in microphone
- 2 x pre-outs

Digital Music Receiver with USB DSX-A210UI

- AOA 2.0: connect Android smartphone via USB and listen music apps (ie Spotify)
- High Output power: 55Wx4
 EXTRA BASS for stunning low end
- USB Made for iPod/iPhone
- 1 x pre-outs



Also available in green key illumination: DSX-A212UI



100 WX4 N 2 8 Bluetoth III and III and

4x100W, Siri® and Music Center control, Bluetooth® 1DIN CD receiver

MEX-GS820BT

- Very High Output power: 100Wx4
- · External microphone for better voice capture
- Variable illumination to color match your dash
- DSO and Advanced Sound Engine with digital signal processing for optimised sound
- Long press the knob for interacting with Siri®
 Music Center to control head unit with Smartphone
- DUAL Bluetooth[®] for hands-free speech and music streaming
- NFC for a smartphone compatible instant connection
- Configurable Steering Wheel Input
- High current battery charge (1.5A) via USB port
- EXTRA BASS for stunning low end
- USB Made for iPod/iPhone
- 3 x pre-outs (5V)



Control by talking

Enjoy helpful smartphone features without taking your eyes off the road. Voice Connect your smartphone or music player via USB to play music from all of your control lets you manage music, get real-time directions, and communicate with apps, with easy control from your phone. contacts, all via simple spoken commands.



Pairing made easy NFC lets you connect your Bluetooth phone instantly. Just tap it once on the volume knob for easy pairing.





WITH HIGH **POWER BUILT-IN AMPLIFIER**

100 Max.Power

No external amplifier needed.

A thrilling in-car experience usually means adding extra amplifiers to boost the head unit's output. But the MEX-GS820BT brings you a huge 100W x 4 of integrated amplification - awesome power to turbo-charge every trip with no extra boxes needed. For best results match your head unit with Sony speakers. They're made for everyone who loves the low end, tailored for optimum sonic performance with Sony head units featuring EXTRA BASS circuitry. Feel your system come alive with commanding subwoofer like bass plus crisp, accurate mid frequencies and highs.

Play more music



Switch tracks from the wheel

Easily set up basic audio controls from your steering wheel without a signal converter, on compatible vehicles.







Pair your first phone for full access to navigation, music playback, and communication features. A second phone can be connected simultaneously for making and receiving hands-free calls.





flac dab+



DAB+ Radio CD Receiver with Bluetooth® MEX-N7300BD

- DAB/DAB+ and FM/MW/LW radio reception
- External microphone for better voice capture
- Variable illumination to color match your dash • Long press the knob for interacting with Siri® (if available)
- Music Center to control head unit with Smartphone
 NFC for a smartphone compatible instant connection
 EXTRA BASS for stunning low end
- Music Playback for Android phone
- High Output power: 55W x 4 • DUAL Bluetooth® for hands-free speech and music
- streaming
- 3 x pre-outs





MEX-N5300BT • External microphone for better voice capture

Media Receiver with Bluetooth®

- Variable illumination to color match your dash
 Long press the knob for interacting with Siri[®] (if available)
 Music Center to control head unit with Smartphone
- NFC for a smartphone compatible instant connection
- EXTRA BASS for stunning low end
- Music Playback for Android phone
- High Output power: 55W x 4
- DUAL Bluetooth® for hands-free speech and music streaming 3 x pre-outs

Media Receiver with Bluetooth* MEX-N4300BT

- Long press the knob for interacting with Siri[®] (if available)
- Music Center to control head unit with Smartphone
- EXTRA BASS for stunning low end
- Music Playback for Android phone
- High Output power: 55W x 4 DUAL Bluetooth[®] for hands-free speech and music streaming
- 2 x pre-outs

AOA 2.0 lets you

play music from your smartphone apps.

The USB terminal is compatible with Android Open Accessory 2.0. That means it can play any music that's compatible with your Android smartphone and its apps.

Simply plug into the front USB port and use your phone's screen to browse playlists.



CDX-G1301U Amber illumination









Variable illumination in-car CD receiver with Front USB CDX-G3300UV

- Variable illumination to color match your dash
 EXTRA BASS for stunning low end
- Music Playback for Android phone
- AOA 2.0: connect Android smartphone via USB and listen music apps (ie Spotify)
- High Output power: 55W x 4
- Front USB for direct control of connected iPod/iPhone/Walkman®
- 2 x 2 Volt pre-outs for system expandability

In-car CD receiver with Front USB and Front Aux-in CDX-G1300U

- EXTRA BASS for stunning low end Music Playback for Android phone
- AOA 2.0: connect Android smartphone via USB and listen music apps (ie Spotify)
- High Output power: 55W x 4
- Front USB for direct control of connected Walkman[®]
- 2 x 2 Volt pre-outs for system expandability









4/3/2 Channel Stereo Power Amplifier XM – N1004

• Peak power: 1000W (4Ω)

- Rated Power: 70W x 4 (40hm) + 175W x 2 (40hmBTL)
 Frequency response: 5-50KHz
- Low-pass filter: 80Hz
- High-pass filter: 80Hz

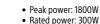


2/1 Channel Stereo Power Amplifier XM-N502

- Peak power: 500W (4Ω)
- Rated Power: 65W x 2 (40hm) + 175W x 1 (40hmBTL)
- Frequency response: 5-50KHz
 Low-pass filter: 80Hz



12" Dimpled Cone Subwoofer XS-NW1202



Frequency response: 32Hz-1000Hz



- Extra slim size: only 62.6x37.3x162.8 mm (WxHxD)
- Peak power: 100Wx4 (4Ω)
- Rated Power: 45W x 4 (4Ω)
- Frequency response: 20-20 kHz
- Low-pass filter: 120Hz
- High-pass filter: 120Hz

Precise, extended bass.

Sony's specially developed MRC (Mica Reinforced Cellular) material ensures a speaker diaphragm that's both ultra-light and exceptionally rigid. A brand new multi-layered MRC cone construction improves low frequency driver stiffness even further for pounding, exceptionally detailed bass.





	GS SERIES	XB SERIES	FB SERIES						
Model	XS-GS1621C	XS-XB1621	XS-FB6930	XS-FB6920	XS-FB1730				
Dimensions	ø 16 cm	ø 16 cm	6x9″	6x9″	ø 17 cm				
System	2 way	2 way	3 way	2 way	3 way				
Peak power	320 W	350 W	450 W	420 W	270 W				
Rated power	110 W (CEA RMS Power)	60 W	60 W	50 W	40 W				
Frequency response	35-30.000 Hz	55 - 30.000 Hz	40-22.000 Hz	50-22.000 Hz	50-24.000 Hz				

	FB SERIES											
Model	XS-FB1620	XS-FB1330	XS-FB1320	XS-FB1030	XS-FB1020							
Dimensions	ø 16 cm	ø 13 cm	ø 13 cm	ø 10 cm	ø 10 cm							
System	2 way	3 way	2 way	3 way	2 way							
Peak power	260 W	240 W	230 W	220 W	210 W							
Rated power	40 W	35 W	30 W	30 W	30 W							
Frequency response	55-24.000 Hz	60-24.000 Hz	65-24.000 Hz	75-24.000 Hz	70-24.000 Hz							

With numerous years of expertise in the car audio industry, we've developed specifically tailored setups* to get you started. From advanced connectivity to powerful bass, this guide will help create the ultimate car audio system tailored specifically to your needs.

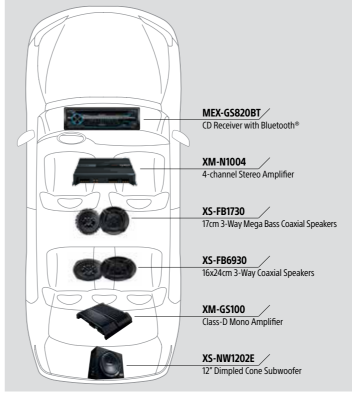
FOR THE AUDIO PERFECTIONIST

This set-up has everything you need to fuel your ride with rich, dynamic Hi-Res sound, whether you are enjoying an epic rock song or a relaxing acoustic track.



FOR THE BIG BASS LOVER

Bass lovers, this one's for you. Our super-powered audio player and premium speakers work in tandem to bring you mind-blowing bass.



* These configurations are generic, for simulation purposes and will not fit all types of cars.



FOR THE TECHNOPHILE

Fit your ride with the ultimate in-car entertainment system that lets you safely access your smartphone content on a big screen — with just one USB cable.



FOR THE MINIMALIST

You like your setups to be intuitive and functional. Cut to the chase with this minimalist configuration that provides superb sound reproduction.







Marine 4x100W CD Receiver with Bluetooth® MEX-M100BT

- Maximum Output power: 100W x 4
- Long press the knob for interacting with Siri®
- Music Center to control head unit with Smartphone NFC for a smartphone compatible instant connection
 High voltage battery charge (1.5A) via USB port
- MegaBass for stunning low end
- Music Playback for Android phone
- Bluetooth[®] for hands-free speech and music streaming
- External microphone for better voice capture
- Variable illumination to color match your dash
 Digital Sound Enhancement Engine (DSEE) for optimized sound
- ClearAudio+ reproduces sound by optimizing the digital signal
- Front USB for direct control of connected iPod/iPhone/Walkman[®]
- 3 x 5 Volt pre-outs for system expandability
- · Anti-corrosion reinforcement on circuit boards
- UV exposure resistant (ASTM G154)
 Direct sunlight viewable display (white LCD)





Marine CD Receiver with Bluetooth®

MEX-M72BT

- Long press the knob for interacting with Siri® (if available)
- Music Center to control head unit with Smartphone
- NFC for a smartphone compatible instant connection
 EXTRA BASS for stunning low end
- Music Playback for Android phone
- High Output power: 55W x 4
- DUAL Bluetooth[®] for hands-free speech and music streaming
- External microphone for better voice capture
- Variable illumination to color match your dash
- Plastic cover for chassis
 Anti-corrosion reinforcement on circuit boards • UV exposure resistant (ASTM G154)
- Direct sunlight viewable display (white LCD)
- 3 x pre-outs



Siri® control, Bluetooth® Digital Music Receiver DSX-M55BT

- Bluetooth® for hands-free speech and music streaming
- NFC for a smartphone compatible instant connection
- High Output power: 55Wx4
 MegaBass for stunning low end
- Made for iPod/iPhone
- Anti-corrosion reinforcement on circuit boards
- UV exposure resistant (ASTM G154)
- Direct sunlight viewable display (white LCD)
- 2 x pre-outs

Hands-Free External Microphone **XA-MC10**



TECHNICAL SPECS

	DIN	Display	CD / DVD	Bluetooth	External Microphone	Apple CarPlay	Android Auto	Siri Eyes Free	Music Center	USB AOA 2.0	NFC	DAB/DAB+	DAB antenna	Pre Out	Key Illumination	Marine Treatment	Card Remote
RSX-GS9	1	OEL	Mechaless	•	•	-	-	-	-	-	•	-	-	3 (2V)	White	-	-
XAV-AX205DB	2	6,4"	CD & DVD	•	•	•	•	-	-	•	-	•	-	3 (4V)	White	-	-
XAV-AX205ANT	2	6,4"	CD & DVD	•	•	•	•	-	-	•	-	•	•	3 (4V)	White	-	-
XAV-AX3005DB	2	6,95″	Mechaless	•	•	•	•	-	-	•	-	•	-	3 (2V)	White	-	-
XAV-AX3005ANT	2	6,95″	Mechaless	•	•	•	•	-	-	•	-	•	•	3 (2V)	White	-	-
XAV-AX1005DB	2	6,2"	Mechaless	•	•	•	-	-	-	•	-	•	-	3 (2V)	White	-	-
XAV-AX1005KIT	2	6,2″	Mechaless	•	•	•	-	-	-	•	-	•	•	3 (2V)	White	-	-
XAV-AX200	2	6,4″	CD & DVD	•	•	•	•	-	-	•	-	-	-	3 (4V)	White	-	-
XAV-AX1000	2	6,2″	Mechaless	•	•	•	-	-	-	•	-	-	-	3 (2V)	White	-	-
XAV-V10BT	2	6,2″	Mechaless	•	•	-	-	-	•	•	-	-	-	3 (2V)	White	-	-
WX-920BT	2	3 Line LCD	CD	• (DUAL)	•	-	-	•	•	•	•	-	-	3 (2V)	Variable (2-Zone)	-	-
DSX-A510BD	1	LCD	Mechaless	• (DUAL)	-	-	-	•	•	•	•	•	-	2 (2V)	Blue	-	-
DSX-A510KIT	1	LCD	Mechaless	• (DUAL)	-	-	-	•	•	•	•	•	•	2 (2V)	Blue	-	-
DSX-A310DAB	1	LCD	Mechaless	-	-	-	-	-	-	•	-	•	-	1 (2V)	Red	-	-
DSX-A310KIT	1	LCD	Mechaless	-	-	-	-	-	-	•	-	•	•	1 (2V)	Red	-	-
DSX-A416BT	1	LCD	Mechaless	• (DUAL)	•	-	-	•	•	•	•	-	-	2 (2V)	Variable (2-Zone)	-	-
DSX-A410BT	1	LCD	Mechaless	• (DUAL)	-	-	-	•	•	•	•	-	-	2 (2V)	Red	-	-
DSX-A210UI	1	LCD	Mechaless	-	-	-	-	-	-	•	-	-	-	1 (2V)	Red	-	-
DSX-A212UI	1	LCD	Mechaless	-	-	-	-	-	-	•	-	-	-	1 (2V)	Green	-	-
MEX-GS820BT	1	LCD	CD	• (DUAL)	•	-	-	•	•	•	•	-	-	3 (5V)	Variable (2-Zone)	-	-
MEX-N7300BD	1	LCD	CD	• (DUAL)	•	-	-	•	•	•	•	•	-	3 (2V)	Variable (2-Zone)	-	-
MEX-N7300KIT	1	LCD	CD	• (DUAL)	•	-	-	•	•	•	•	•	•	3 (2V)	Variable (2-Zone)	-	-
MEX-N5300BT	1	LCD	CD	• (DUAL)	•	-	-	•	•	•	•	-	-	3 (2V)	Variable (2-Zone)	-	-
MEX-N4300BT	1	LCD	CD	• (DUAL)	-	-	-	•	•	•	-	-	-	2 (2V)	Blue	-	-
CDX-G3300UV	1	LCD	CD	-	-	-	-	-	-	•	-	-	-	2 (2V)	Variable (2-Zone)	-	-
CDX-G1300U	1	LCD	CD	-	-	-	-	-	-	•	-	-	-	2 (2V)	Red	-	-
CDX-G1301U	1	LCD	CD	-	-	-	-	-	-	•	-	-	-	2 (2V)	Amber	-	-
CDX-G1302U	1	LCD	CD	-	-	-	-	-	-	•	-	-	-	2 (2V)	Green	-	-
MEX-M100BT	1	2 Line LCD	CD	•	•	-	-	•	•	•	•	-	-	3 (5V)	Variable (2-Zone)	•	•
MEX-M72BT	1	LCD	CD	• (DUAL)	•	-	-	•	•	•	•	-	-	3 (2V)	Variable (2-Zone)	•	•
DSX-M55BT	1	LCD	Mechaless	•	-	-	-	-	-	•	•	-	-	2 (2V)	Blue	•	•



16cm Marine Dual Cone Speaker **XS-MP1611U**

- Peak power: 140W / Rated power: 40W
 Frequency response: 40-20.000 Hz
- Sensitivity: 90dB/W/m
- Water resistant design IPX-5 certified • UV resistant - tested under ASTM G154
- Salt resistant tested under ASTM B117



16cm Marine 2-Way Coaxial Speaker XS-MP1621U

- Peak power: 160W / Rated power: 45W
- Frequency response: 35-26.000 Hz
- Sensitivity: 91dB/W/m
- Water resistant design IPX-5 certified
- UV resistant tested under ASTM G154 Salt resistant – tested under ASTM B117



SONY

Sony and the Sony logo are trademarks of Sony Corporation. Xperia is the trademark or registered trademark of Sony Mobile Communications AB. All other trademarks are trademarks or registered trademarks of Sony Corporation or the respective companies. iPhone, iPod, iPod classic, iPod nano and iPod touch are trademarks of Apple inc., registered in the U.S. and other countries.

"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.

MirrorLink^M and the MirrorLink ^M logo are certification marks of the Car Connectivity Consortium LLC. Unauthorised use is strictly prohibited.

The N-Mark is a trademark or registered trademark of NFC Forum, Inc. in the United States and in other countries. The BLUETOOTH^{*} word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Sony Corporation is under license.

Android is a trademark of Google Inc. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.

Specifications and design are subject to change without notice. Compatible features vary by model.

Operation requires MirrorLink^M - certified smartphones. Availability of MirrorLink^M - certified smartphone and app vary by area. Navigation application's operation speed may vary by smartphone. The map shown in the video is simulated for illustration purposes.

iPhone connectivity requires RC-202IPV cable. Not all iPhone apps are compatible with Passenger App Control. Passenger App Control is compatible with all models up to iPhone 4S. Sony Audio Video Center's top screen may vary according to region. iPhone and Siri are trademarks of Apple, Inc.

