

XAV-602BT

Smartphone connected 6.1" AV Receiver

Control select smartphone features and apps directly from your car stereo receiver using MirrorLinkTM technology⁸, or use the new App RemoteTM feature for 2-way control of apps and voice control with your smartphone¹⁰. Elevate your mobile experience with Bluetooth[®] technology⁶, SiriusXMTM compatibility⁵, Pandora[®] app control⁷, dual USB inputs and CD/DVD playback¹.



Bullets

- Detachable double DIN 6.1" WVGA Touch Screen Display
- MirrorLink™ enabled smartphone connectivity⁸
- App Remote[™] for iPhone[®] Android[™] smartphones
- Integrated Bluetooth® with Simple Secure Pairing®
- Front rear USB in for iPod^{®3}, iPhone^{®3} USB devices²
- Pandora[®] internet radio control⁷
- TomTom® Navigation direct control (optional XA-NV300T)
- 5V front, rear and sub pre-amp out with HPF/LPF
- Firmware upgradable through the USB input
- 2 year warranty
- One-touch Siri® activation¹² for iPhone® using Bluetooth®
- Passenger App Control for iPod®3 and iPhone®3
- iPod®3 and iPhone®3 playback (with optional RC-202IPV)
- Advanced user interface with 3D screen visualizers

- DVD/CD and multiple digital file¹ playback
- SiriusXM™ satellite radio connector ready⁵
- Dynamic Color Illuminator[®]
- ZAPPIN® music search feature
- Advanced Sound Engine with EQ7, iTA, CSO and RBE
- Dynamic Reality Amp with 52 Watts x 4 High Power
- Zone x Zone source output for rear seat entertainment
- 2 rear AV inputs and rear camera input
- SensMe® app creates music channels for your mood⁷
- Digital Clarity Tuner with RDS
- External Hands Free mic included
- Convenient wireless remote (RM-X271)
- Steering wheel remote control input ready⁹

Features

6.1" Touch Screen Display

The detachable, high-resolution TFT (WVGA) 6.1" touch screen display will inform and entertain you. Gesture command and on-screen touch buttons make everything easier to control and separate audio and video power supply circuits provide added clarity. A carry case is also included to store the faceplate.

MirrorLink™ smartphone connectivity8

MirrorLink™ technology® offers seamless connectivity between MirrorLink enabled smart phones and your XAV-602BT receiver. The technology is extremely simple to use: approved applications, content and controls are mirrored from the smartphone onto the receiver.

Easily access select smartphone apps¹⁰

The updated App Remote™ feature combines music select smartphone apps¹¹ into a single source list that can be safely displayed controlled directly from your receiver. App content is displayed on your smartphone while audio content plays through your speakers. You can control select sound settings directly from your smartphone. For Android™ users, App Remote can also be voice controlled and even read or respond to texts.

Integrated Bluetooth® technology6

Easily take calls and stream audio with the XAV-602BT receiver featuring Bluetooth® technology. Connect to compatible devices and choose between hands free phone access, phonebook access, Pandora® internet radio control7 or audio streaming.

Dual USB 1-Wire Inputs²

Connect, control and charge your Walkman®, iPod®3, iPhone®3 or other compatible USB devices² while accessing your digital music files using the USB inputs. Use the convenient front USB input for 0.5 amp charging and connect to the rear USB input for hi-current 1.5 amp charging. You can also view metadata like song title and artist on the front display.

Pandora® Internet Radio Control7

Pandora® is the leading internet radio service, giving people music they love anytime, anywhere, through personalized radio stations. The XAV-602BT provides complete access to your Pandora account using your iPhone®, Android™ or Blackberry® phones⁷.



Optional TomTom® navigation control

Connect the optional XA-NV300T TomTom® navigation system and you'll have continuous access to TomTom's intuitive user interface and world-class mapping technologies, including IQ Routes, the world's biggest real travel time database. You'll never worry about network connections or data costs because the system works independent of your phone.

5V RCA outputs for system expansion

When you're ready to expand your system, the XAV-602BT delivers a robust 5 volts to front, rear and subwoofer RCA preamp outputs for external amplifiers. The adjustable subwoofer level control also lets you dial in the bass when you're ready to pump it up.

Firmware upgradable with USB input

Easily upgrade the XAV-602BT's firmware. Use a PC to download updates from Sony® support to a flash drive and load them on your receiver via the USB input.

2 year warranty

The XAV-602BT includes a comprehensive 2 year warranty.

One-touch Siri® activation11

Connect to compatible iPhone^{®11} devices and activate Siri® directly from the front faceplate of the XAV-602BT. Simply pair the iPhone via Bluetooth®, hold the HOME/VOICE button to activate the receivers external microphone and speak your commands to Siri as you would normally operate. Siri's response will be heard through your car audio speakers.

Passenger App Control³

Connect your iPhone® or iPod® Touch via the optional RC-202IPV cable to display compatible app content on the XAV-602BT receiver's display and control the app directly from your iPhone or iPod Touch with passenger app control³.

iPod® and iPhone® content playback³

Playback audio/video from most iPod® models via the optional RC-202IPV video cable. Also view stored album artwork during audio playback on the screen of the XAV-602BT receiver.

Advanced Response User Interface

Select between 2D or 3D icons and screen visualizers and enjoy fast touch screen response when selecting sources, transitioning between menu screens and searching through your USB music content.

Plays DVDs/CDs and digital files¹

Multi-format playback¹ lets you play most MP3, WMA, AAC music files, JPEG's or MP4 videos.

SiriusXMTM Satellite radio ready⁵

The on-board SiriusXM™ connector⁵ simplifies satellite radio installation by eliminating compatibility issues and providing direct connection to the new platform of tuners.

Variable Color Illumination

Match your radio's button illumination with over 35,000 colors to complement your existing vehicle lighting components with the Dynamic Color Illuminator®.

Intuitive ZAPPIN® search feature

Use the ZAPPIN® feature can play 6, 15, or 30 second intro clips to help you find a specific song.

Custom sound settings with EQ7

The Advanced Sound Engine uses EQ7 equalizer, adjustable LPF/HPF crossovers, Listener Position calibration, Rear Bass Enhancer, and Dynamic Loudness volume leveler to deliver an impressive listening experience.

Powerful in-dash amplification

The internal Dynamic Reality Amp delivers 52 watts x 4 to your interior speakers, allowing you to crank up the volume while maintaining low distortion, low noise levels and smooth frequency response. Your music isn't just louder, its clearer too.

Zone x Zone for rear seat playback

Zone by Zone control allows users to independently select between sources for the front seat passengers while enabling separate DVD playback for rear seat passengers when connected to additional rear seat video monitors (sold separately).

Auxiliary Audio/Video inputs



Two dedicated rear auxiliary AV inputs provide additional AV source playback and a dedicated connection for a rear view camera (sold separately) for visibility when backing up, especially with larger trucks or SUVs.

SensMe® Music App

SensMe® application can organize your music into playlists that perfectly match your mood, scene and location, making it easier to choose the music that fits the moment. SensMe uses proprietary 12-tone analysis to look at tempo, rhythm ratios and number of notes to help differentiate similar music files.

The immaculate reception

The Digital Clarity Tuner delivers industry leading signal to noise ratios, lower interference, better multipath rejection and better stereo separation. The RDS feature displays broadcast information when listening to compatible AM/FM stations.

Hands Free with noise cancelling

The included hands-free microphone and integrated echo and noise canceling circuitry assure your conversations are clear

Convenient wireless remote included

Control your receiver with the included wireless card remote (RM-X271).

Steering wheel control ready input⁹

This receiver is compatible with aftermarket remote control adapters designed to utilize the vehicles existing, primary radio controls directly from the steering wheel. The 1/8" rear panel mounted remote input jack allows for simple connectivity.

Specifications

Amplifier Section		Frequency Response	DVD / CD: 10-20,000 Hz
Max power output	52 watts x 4 at 4 ohms	Preout Impedance	100 ohms
Power Ad Hoc	CEA2006 Standard Power: 17 Watts RMS per channel into 4 Ohms, 4 channels driven from 20 Hz to 20 kHz with	Preout Voltage	5 volt
rowel Ad Hoc	less than 1% THD+N.	S/N Ratio	Audio Power: CEA2006 S/N 80 dBA
Speaker Impedance	4-8 Ohms	Signal-to-Noise Ratio (dB)	DVD/CD Player: 120dB
Amp General Fe	ature	Station Preset(s)	18 FM / 12 AM
Aux-In	Yes (Rear A/Vx2)	Tuner Frequency	FM: Tuner Frequency Range(MHz): 87.5-107.9
EQ	EQ7: 7 band EQ with +/- 6 dB adjustment at 63 Hz, 160 Hz, 400 Hz, 1000 Hz, 2.5 kHz, 6.3 kHz and 16 kHz.	Range	AM: Tuner Frequency Range(kHz): 530-1710
High Pass Filter	Selectable on/off at: 50, 60, 80, 100 or 120 Hz.	Tuner Type	Digital clarity tuner with RDS
High Voltage Pre		Wow and Flutter	Below measurable limit
Out	Yes - 5 volt	AUX in Feature	
Low Pass Filter	Selectable on/off at: 50, 60, 80, 100 or 120 Hz.	Level Adjustment	-8dB / +18dB
Output Power (40hm, 1kHz,16V)	52 watts x 4	Bluetooth Feature	
(W) Pre Out	(3) Front, Rear and Sub	connected	9 (HFP+Audio)
Rear Bass	(3) FIOTH, Real and Sub	Call History (# of)	Yes (20 numbers)
Enhancer	Yes	Call history browse with PBAP	Yes
Sirius/XM Connector	Yes	Call Volume Level	Yes
Sub Out	Yes	Connection Status	
Time Alignment Custom	Adjustable	(maximum #)	2 devices (1HFP/PBAP+1Audio) or (1 OPP)
Time Alignment	V	DTMF	Yes
Preset	Yes	Echo/Noise Canceller	Yes (EC/NC Mode)
USB	Front Rear	External	
Audio		microphone	Supplied
Band	AM / FM	Internal Ringtone	1 (Sony Ericsson PCM)
Equalizer	EQ7: 7 band EQ with +/- 6 dB adjustment at: 63, 160, 400, 1000, 2500, 6300 and 16000 Hz	Last dialed call	Yes (select from the dialed call history)
Format(s) Supported	MP3/WMA/AAC/JPEG/MP4/XviD files ¹	MIC GAIN Adjustment	Low/Mid/High



Phonebook (Built in)	3000 numbers: 1000 contacts/3 numbers each	Pause	Yes
Phonebook Access via PBAP	Yes	Repeat Resume Play	OFF/ TRACK/ ALBUM Yes
RF ON/OFF	Yes	Shuffle	OFF/ON
ring alert select	Yes (Selectable: cellular/ default (Head Unit))	ZAPPIN	Yes
ring volume level	Yes	General	
control		CEA2006 output	17
speed dial	Yes (6x1=6 memories)	power	
TEL out channel	Front	CEA2006 S/N	80
Bluetooth Audio F		Maximum output power (40hm,	52
Audio Codec	SBC/MP3	1kHz, 16V)(W)	
Audio Level Adjustment	Yes (-8dB to +18dB)	Preout impedance (ohms)	100
CUE/REV	yes	Preout output level (V)	5
Meta Data Indication	yes	Inputs and Outpu	its
PAUSE	Yes	12V Trigger	Power remote on
TRACK +/-	Yes	Output(s)	
BT Spec.		Antenna Terminal(s)	AM/FM Antenna Input Terminal
Secure Simple Pairing	yes	Audio In	Rear Aux inputs with variable level
Version	Bluetooth Version 2.1		Front Rear USB input SiriusXM™ connector
Convenience			Ability to use all forms of USB devices may vary as not all
Tilt Range	0-45° mounting angle		devices are compatible. This unit is compliant with MSC (Mass Storage Class) and MTP (Media Transfer Protocol)
Convenience Fed			type USB devices compliant with the USB standard. This unit cannot recognize USB devices via a USB hub.
CD Text Display	CD/MP3/WMA/AAC data displayed		This unit can be connected to the following iPods.
Dimmer Adjust	Selectable Auto/on/off		Update your iPod to the latest software before you use it.
Key Illumination On-Screen Clock	Variable Key Illumination 12H		iPod Nano 1st - 6th generation
	IZN	Digital Audio Input(s)	iPod Touch 1st - 4th generation iPod Classic
Display Color	Black / Variable Color	in par(o)	iPod with video iPhone
Display Color Display			iPhone 3G
Technology	TFT (WVGA)		iPhone 3GS iPhone 4
Text Displayed	Source, artist, album, track, playback time, menu and clock		iPhone 4S iPhone 5
Display Panel			If you have any questions or problems concerning your unit that are not covered in the owners manual, consult
Auto off mode	Yes		your nearest Sony dealer.
Dimmer Adjust	Auto	Infrared Port	Wireless remote
Key Illumination Initial	Variable	RCA Audio Output(s)	Front, Rear, and Subwoofer RCA pre-amp outputs
Multi Language	Yes	Remote Jack	Optional wired remote terminal
Panel Design		USB Port(s)	Front Rear
Display Device (LCD/FL/OEL/TFT)	TFT / WVGA	iPod Control Feat	ure I
Key Illumination	Variable	Accessory Information	Yes
Panel finish color	Piano Black	CODEC (for iPod)	Depend on iPod® content
USB Shutter	Yes	Pandora Link (USB)	Yes
USB Mass Strage [Device Control Feature	Passenger Control	Yes
CODEC (for USB)	MP3, WMA, AAC	Pause	Yes
Jump Mode	Yes	Repeat	Track, Album, Artist, Playlist, Genre, Podcast
List Browsing (Folders/Files)	Yes	Resume Play	Yes
(1 Olders/Files)		Shuffle	Track, Album, Artist, Playlist, Genre, Podcast



ZAPPIN	Yes
USB-capable	
USB Mass Storage Device	Yes
Other features	
Device Name	Sony Automotive
Pandora Link (BT)	Yes
SMS Indication	Yes: for Android™ only
Card Remote (): Option	RM-X271
Clock	12H
Rotary commander ():Option	Yes
Security	Detachable face
Profile	
A2DP	Yes
AVRCP	Yes(1.3)
AVRCP HFP	Yes(1.3) Yes
	` '
HFP	Yes
HFP	Yes Yes
HFP OPP PBAP	Yes Yes Yes
HFP OPP PBAP SPP	Yes Yes Yes
HFP OPP PBAP SPP Tuner FM Usable	Yes Yes Yes Yes
HFP OPP PBAP SPP Tuner FM Usable Sensitivity Frequency	Yes Yes Yes Yes 8 dBf
HFP OPP PBAP SPP Tuner FM Usable Sensitivity Frequency Response	Yes Yes Yes Yes Yes 20 - 15k

FM: Frequency response (Hz)	20 - 15k
FM: Intermediate frequency (MHz)	25 KHz
FM: S/N ratio (mono) (dB)	80 dB (mono)
FM: Selectivity (400 kHz) (dB)	75 dB
FM: Tuning range (MHz)	87.5-107.9
FM: Usable sensitivity (75 ohm) (dBf)	8 dBf
MW: Tuning range(kHz)	530-1710
MW/LW/SW: Sensitivity (75 ohm) MW/LW/SW(uV)	26/-/-
Tuner Feature	
Tuner Feature Preset	FM 18 / AM 12
	FM 18 / AM 12 Yes
Preset RDS/EON (NA Only:RBDS,	
Preset RDS/EON (NA Only:RBDS, Others:RDS)	
Preset RDS/EON (NA Only:RBDS, Others:RDS) Video	Yes
Preset RDS/EON (NA Only:RBDS, Others:RDS) Video Panel Type	Yes 6.1" TFT Active Matrix LCD Color Monitor
Preset RDS/EON (NA Only:RBDS, Others:RDS) Video Panel Type Picture Modes	Yes 6.1" TFT Active Matrix LCD Color Monitor Normal, Wide, Full and Zoom
Preset RDS/EON (NA Only:RBDS, Others:RDS) Video Panel Type Picture Modes Resolution	Yes 6.1" TFT Active Matrix LCD Color Monitor Normal, Wide, Full and Zoom
Preset RDS/EON (NA Only:RBDS, Others:RDS) Video Panel Type Picture Modes Resolution Video Features	Yes 6.1" TFT Active Matrix LCD Color Monitor Normal, Wide, Full and Zoom 800 x 480 NTSC / PAL / SECAM / PAL-M







FM: Channel separation (dB)

50 dB at 1 kHz





- 1. Not all files may play back due to file variations. Copy-protected ACC-LC files not supported.
- 2. Not all USB devices are compatible. Consult www.esupport.sony.com for complete details.
- 3. Works with iPod® with video, iPod Classic®, iPod nano® (1st -7th gen.), iPod Touch® (1st -5th gen.), iPhone®, 3G, 3GS, 4, 4S and 5 via USB input, cable sold separately. Passenger control not available for iPod nano® 1st gen. or iPod with video. Lightning™ connector devices only compatible with audio playback.
- 4. Works with iPhone® 3G, 3GS, 4 and 4S via USB input, cable sold separately.
- 5. Requires satellite radio tuner and service subscription, sold separately.
- 6. Interoperability and compatibility among Bluetooth® devices vary.
- 7. Works with iPhone® 3G, 3GS, 4, 4S and 5 via USB port, and compatible Blackberry® and Android™ based smartphones via Bluetooth®.
- 8. MirrorLink[™] enabled smartphone required. MirrorLink is a technology standard developed by the Car Connectivity Consortium (CCC) that allows consumers to use their smartphone in a car without looking at or touching their phone. The technology achieves this through two-way communication between the smartphone and the in-vehicle infotainment system. CCC-approved applications and content are mirrored from the mobile device onto the automotive in-dash receiver.
- 9. Compatibility varies as not all vehicles are compatible; please consult with each interface manufacturer for details.
- 10. Requires download of free Sony App RemoteTM app for iPhone[®] from the App Store or for AndroidTM from Google Play. Users must link compatible apps to the App Remote application on their phone in order to play the audio signal on the Sony receiver.
- 11. Siri® voice activation compatible with iPhone® 4S, 5 and iPod touch (5th gen) using Bluetooth.

© 2013 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, Walkman, SensMe, ZAPPIN, Dynamic Color Illuminator and their respective logos are trademarks of Sony. IPhone, iPod, Siri and Lightning connector are trademarks of Apple Inc. Bluetooth is a trademark of Bluetooth SIG, Inc. MirrorLink is a certification mark of the Car Connectivity Consortium LLC. Google, Android, and their respective logos are trademarks of Google Inc. PANDORA, the PANDORA logo, and the Pandora trade dress are trademarks or registered trademarks of Pandora Media, Inc., used with permission. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice. Third party apps are subject to change or termination without notice, subscription, fee and/or PC registration may be required. Non-metric weights and measurements are approximate and may vary. Updated: August 16, 2013