

# SONY

For Immediate Release

For further information:  
Alex Garth, 02 9281 3933  
[Alex.Garth@adhesivepr.com.au](mailto:Alex.Garth@adhesivepr.com.au)  
Adhesive PR

Jamie Wong  
[PR.sanz@sony.com](mailto:PR.sanz@sony.com)

## No More Mundane Car Rides With Sony's New XAV-AX3200 In-Car Receiver



**XAV-AX3200**

**SYDNEY, AUSTRALIA – September 13, 2021** – Today Sony announces the XAV-AX3200 in-car receiver. Embedded with an array of smart features, the XAV-AX3200 offers an elite in-car connectivity experience – navigation, entertainment, and communication. The XAV-AX3200 further enhances in-car entertainment with the addition of an auxiliary A/V input that allows smooth connection with more audio-video sources, making every car ride even more enjoyable.

### KEY FEATURES

- **6.95-inch display** features lighter touch operation and improved visibility with anti-glare touchscreen as well as space saving installation with a single-DIN rear chassis
- **Auxiliary A/V Input** – The rear connection terminal includes a 3.5mm audio and video input to hook up an external audio/video device such as a TV tuner, DVD player, game console and more.<sup>1</sup>

- **Apple CarPlay** – Apple CarPlay integrates iPhone with the car audio's display and controls, enabling users to make phone calls, access music, send and receive messages, get directions optimised for traffic and more while the driver stays focused on the road. Supporting third-party navigation apps, Apple CarPlay provides even more choices to get to the destination.<sup>2</sup>
- **Android Auto™** – Designed with safety and convenience in mind, Android Auto is a simpler way to use a smartphone with the car's display. Drivers can stay connected, entertained and informed while keeping their eyes on the road. Just press the voice control button on the AX3200.<sup>3</sup>
- **WebLink Cast™** – WebLink is a lightweight app delivery platform designed especially for in-vehicle use. Using an Android or iOS device connection, it can mirror a smartphone screen on the car audio display to offer reliable and responsive infotainment.<sup>4</sup>
- **Rearview Camera Compatibility with Adjustable Parking Guidelines** – Use a connected rearview camera when shifting the vehicle's transmission lever to the reverse position or simply tap the Rear Camera icon on the home screen.
- **Quick Wake Up** – Drivers are ready to go right after turning on the ignition.<sup>5</sup>
- **Sound Optimisation** – Digital Sound Processing (DSP) enables drivers to make adjustments while creating a sound field ideal for the inside of vehicles. The Dynamic Stage Organiser (DSO) creates an ambient sound as if there were speakers on the dashboard. The 10-band equalizer (EQ10) with 10 presets offers easy and effective frequency adjustment for various listening environments.
- **FLAC Audio File Compatible** – Free Lossless Audio Codec (FLAC) compresses without any loss in quality. It can play back FLAC files with up to 24-bit depth and sampling frequency at 48 kHz.<sup>6</sup>
- **3-Pre Out** – For future expandability, the 3-pre out connectivity allows you to build a full acoustic system including a subwoofer, a mono amplifier and 4-channel amplifier for even louder and powerful sound reproduction.<sup>7</sup>

### **Availability & Price**

The **XAV-AX3200** will be available in Australia from November 2021 in selected stores. Pricing at SRP \$599.00 AUD

###

### **About Sony Corporation**

Sony Corporation is a creative entertainment company with a solid foundation of technology. From game and network services to music, pictures, electronics, image sensors and financial services - Sony's purpose is to fill the world with emotion through the power of creativity and technology. For more information, visit: <http://www.sony.net/>.

**About Sony Australia:** Sony Australia Limited is a wholly owned subsidiary of the Sony Corporation of Japan, and a leading manufacturer of audio, video, communications and information technology products for the consumer and professional markets. Committed to producing innovative and quality electronic products, the range includes BRAVIA TVs, Alpha digital interchangeable lens cameras and Cyber-shot digital cameras, headphones, Walkman MP3 players and other audio products, and professional broadcast equipment. For more information on Sony Australia, visit [www.sony.com.au](http://www.sony.com.au).

**Images:** Product images can be downloaded from the Sony Australia & NZ Flickr site: <https://www.flickr.com/photos/sony-anz/>. For assistance, please contact the Sony team at Adhesive PR at [sony@adhesivepr.com.au](mailto:sony@adhesivepr.com.au)

**Social Media:** Stay up-to-date with Sony Australia competitions, events, product reviews and videos via Facebook - [www.facebook.com/sonyaustralia](http://www.facebook.com/sonyaustralia), Instagram [www.instagram.com/sonyaustralia](http://www.instagram.com/sonyaustralia) and YouTube [www.youtube.com/sonyaustralia](http://www.youtube.com/sonyaustralia).

---

<sup>1</sup> Connection cable not supplied. Pictures appear only after you park the car and set the parking brake. Comply with your local traffic rules, laws, and regulations. While driving, do not watch or operate this unit, as it may lead to distraction and cause an accident.

<sup>2</sup> Apple, iPad, iPhone, iPod, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. Apple CarPlay is a trademark of Apple Inc.

<sup>3</sup> Requires the Android Auto app on Google Play and on Android-compatible smartphones running Android 6.0 Marshmallow or higher. Android Auto may not be available on all devices and is not available in all countries or regions. Google, Android, Android Auto, and Google Play are trademarks of Google LLC.

<sup>4</sup> WebLink is a registered trademark of Abalta Technologies, Inc. and a trademark in the other countries. App compatibility may vary by car audio and region. For required smartphone operation systems, visit: <https://www.abaltatech.com/weblinkfaq>

<sup>5</sup> Less than 6.5 seconds. Time measured approximately until safety caution is displayed.

<sup>6</sup> Via USB terminal only. Decodable property with USB 1: up to 48 kHz / 16-bit. USB 2: 48 kHz / 24-bit.

<sup>7</sup> When connected to external amplifiers.