



## AudioSmart Fair-Field 4-Mic Development Kit for Amazon AVS with Synaptics Voice Processing and Alexa Wake Word

#### **Product Overview**

Synaptics' AudioSmart 4-Mic Development Kit for Amazon AVS features Synaptics' CX20924 Voice Input Processor with embedded far-field voice processing technology, Smart Source Locator™ (SSL) that detects the direction of a user, and preloaded Alexa™ wake word. For optimal audio quality for music and Alexa voice prompts, Synaptics' CX22721 Audio Playback CODEC is also integrated to power speakers. The kit is designed to help manufacturers and developers quickly and easily build smart home device prototypes that offer an ideal voice user experience.

Enabling speech recognition from a distance requires overcoming substantial acoustic challenges related to echo cancellation, background noise, microphone position, speaker placement and more. Synaptics' four-microphone voice processing solution is designed to recognize the Alexa wake word and deliver speech requests for processing, from anywhere in a room, even in noisy, real-world conditions. The solution also enables voice barge-in capabilities, allowing users to interrupt their Alexa device when it's playing sound.

The AudioSmart 4-Mic Development Kit for Amazon AVS reduces engineering time and costs associated with developing noise-robust voice-enabled devices.

The core component of the kit is Synaptics' AudioSmart CX20924 Voice Input Processor running its industry-leading far-field voice pre-processing software technology. The Synaptics far-field voice input processor system captures the user's voice from anywhere within the room, separates the voice commands from music and voice prompts being played out of the device, even with background noise present, and provides a clean audio signal to the speech recognition engine. This solution ensures that the speech recognition engine hears only the user's command, and nothing else - providing consistent accuracy and an ideal end-user experience.

The AudioSmart 4-Mic Development Kit for Amazon AVS is compatible with the Amazon AVS for Raspberry Pi (RPi) Project.

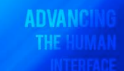
#### **Features**

- Industry-leading far-field voice interaction with four microphones.
- Proprietary Smart Source Locator technology identifies direction of user 360-degrees around the device.
- Proprietary Smart Source Pickup<sup>™</sup> (SSP) technology detects voice and cancels noise from all directions around the device (omnidirectionally), even if noise sources are from the same direction as the user.
- Enhanced noise suppression: Improved AVS speech recognition performance through improved suppression of non-stationary ambient noise sources such as TVs.
- Voice barge-in enabled by full duplex acoustic echo cancellation (AEC): detects the Alexa wake word even when the device is playing music or voice prompts loudly.
- Integrated voice trigger function that supports low system power Wake-on-Voice (WoV) function.
- Multiple Integrated Interchip Sound (I<sup>2</sup>S) serial data interfaces.
- High performance, 2W stereo class-D speaker amplifier with digital I<sup>2</sup>S I/O with I<sup>2</sup>C control.
- Inter-Integrated Circuit (I<sup>2</sup>C) serial control interface
- SPI for low-cost flash support.

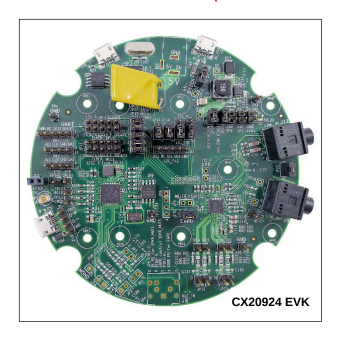
#### **Applications**

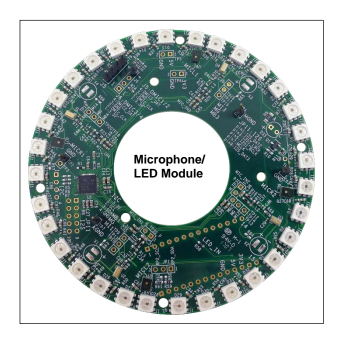
- Voice-controlled Smart TV/STB
- Home Gateway/Controller
- Smart Bluetooth/WiFi speaker
- Voice interactive smart appliance
- Internet of Things (IoT) devices



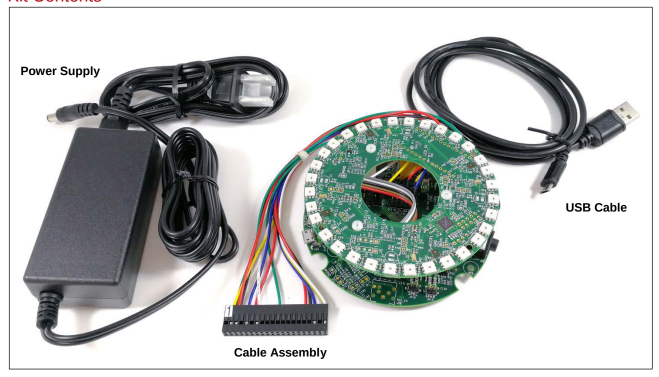


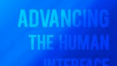
### AudioSmart 4-Mic Development Kit for Amazon AVS





#### Kit Contents







#### Kit Contents Description

The Synaptics CX20924 AudioSmart 4-Mic Development Kit for Amazon AVS includes the following:

- CX20924 EVK, G600Z-C00691R40
- Microphone/LED module with four omnidirectional digital MEMS mics, G600Z-C00713R20
- USB cable
- · Cable assembly
- +5V power supply for the CX20924 EVK

**Note:** Other components required for kit evaluation are the Raspberry Pi (RPi2) and powered loudspeakers. These items are not included in the kit.

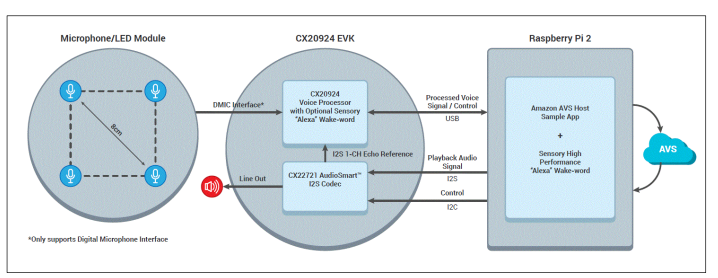
### AudioSmart 4-Mic Development Kit for Amazon AVS Specifications

Microphone Module/LED Features				
Physical Characteristics				
Dimensions (mm)	Radius 51.0 ± 10%			
Operating temperature	125°C/0°C (Max/Min)			
External Interfaces				
Processed Voice Signal and Control (USB)	Output of CX20924 processing signal (J4). Also, control of the CX20924 is enabled in the firmware. Operates as a full-speed USB2.0 device.			
I <sup>2</sup> C slave	: Maximum clock frequency 1 MHz (fast mode plus). The $I^2C$ connection is used to ogram the firmware on the CX20924 EVK.			
Input Power (USB or Brick)	Input power requirement:      5V, min 4A      USB (J3)      Brick (J1)  Power connection is only required via J3 or J1, but not both.			
SPI Master	Maximum clock frequency up to 50 MHz. See product Application Note for list of supported SPI Flash devices. U9 is the SPI Flash component used to store CX20924 firmware.			
UART	J7: Maximum baud rate up to 1.5625 Mbps.			
GPIO1/2	<ul> <li>GPIO1: For WoV function that toggles to wake external device when the CX20924 recognizes an audio wake trigger event. Used for low-power embedded trigger mode.</li> <li>GPIO2: GPIO multiplexed with I<sup>2</sup>S TX CLK 2.</li> </ul>			
Master Clock	Set to 12.888 MHz by the firmware.			
Input Audio Characteristics				
DMIC	Supports four PDM digital microphones using two stereo data pins, stereo operation, and independent sample rates from 8 kHz to 96 kHz.			
Output Audio Characteristic	s			
CX22721 Playback	<ul> <li>Synaptics' AudioSmart I<sup>2</sup>S CODEC:</li> <li>Supports AVS playback stream for speech and music content via an I2S connection fror the RPi2 to the CX22721 device.</li> <li>Linux driver is required for the RPi2. Follow the instructions provided in the Synaptics AudioSmart 4-Mic Development Kit for Amazon AVS (005UGR0x).</li> <li>Provides echo reference signal to the CX20924 device.</li> <li>The CX22721 device is controlled via the RPi I2C interface.</li> <li>Supports powered speakers or passive speaker: <ul> <li>J8: Labeled as LINEOUT to connect to Powered Speakers.</li> <li>JP15 and JP16 to connect to passive 4-ohm or 8-ohm speakers. Make sure to note the speaker's polarity.</li> </ul> </li> </ul>			



Microphone Module/LED Features				
<b>Physical Characteristics</b>				
Dimensions (mm)	Radius 51.0 ± 10%			
Operating temperature	125°C/0°C (Max/Min)			
Microphones				
Specifications	<ul> <li>Four Digital MEMS Omnidirectional Microphones</li> <li>Microphone signals are by default connected to the main CX20924 EVK via soldered wires through connectors J5 and J6.</li> <li>Microphone signals are processed using Synaptics' AudioSmart far-field voice input processing software.</li> </ul>			
LEDs				
Specifications	<ul> <li>32 RGB LEDs are used to show the 360-degree SSL.</li> <li>Code to control the LEDs must be installed in the RPi2. Follow the instructions provided in the Synaptics AudioSmart 4-Mic Development Kit User Guide for Amazon AVS.</li> <li>Connected between the input pin for the LEDs and a PWM GPIO on RPi2.</li> </ul>			
External Cables				
USB Cable	J4: Sends the processed microphone signal to AVS.			
Cable Assembly	<ul> <li>Connection from CX20924 EVKs to RPi2 is established through this cable:</li> <li>I²S signal for the playback signal</li> <li>Power signal for the RPi2</li> <li>CX22721 I²C slave signals</li> <li>Connection from the Microphone/LED Module to the RPi2 is established through this cable:</li> <li>PWM GPIO connection for LED control.</li> </ul>			
Input Power	J1: +5V power supply is provided with the kit.			

## CX20924 EVK Functional Block Diagram







#### Ordering Information

Distributor	URL	Part Number	Description
	https://www.arrow.com/en/products/ds20924-evk/conexant-systems	DS20924-EVK	AudioSmart 4-Mic Development Kit, for Amazon AVS

The devices in this publication are lead-free (Pb-Free) and China RoHS compliant.



Contact your local Synaptics sales office for advanced software options.

To learn more about Synaptics and its development kit, please visit <a href="http://synaptics.com/partners/amazon/ds20924">http://synaptics.com/partners/amazon/ds20924</a>

To learn more about Amazon Alexa Voice Service and access the Amazon AVS API reference guide, visit: https://developer.amazon.com/alexa-voice-service/

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### **About Synaptics**

Synaptics is the pioneer and leader of the human interface revolution, bringing innovative and intuitive user experiences to intelligent devices. Synaptics' broad portfolio of touch, display, biometrics, voice, audio, and multimedia products is built on the company's rich R&D, extensive IP and dependable supply chain capabilities. With solutions designed for mobile, PC, smart home, and automotive industries, Synaptics combines ease of use, functionality and aesthetics to enable products that help make our digital lives more productive, secure and enjoyable. (NASDAQ: SYNA).

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