

Additional Documentation

Located in the "/ZLK38AVS/docs" directory on the Raspberry Pi 3 after installation is completed:

- Microsemi ZLK38AVS Quickstart: This Quickstart card
- Microsemi_ZLK38AVS_ProductBrief: Kit product brief
- Microsemi ZL38063 ProductBrief: Microphone Array ASR-assist Audio Processor description
- Microsemi_ZLK38AVS_User_Guide: Detailed installation steps including creating an Amazon developer account

Support

To learn more about Microsemi and its development kit, visit: https://www.microsemi.com/products/audio-processing/audio-processing-partners

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

Microsemi sales offices, including representatives and distributors, are located worldwide. To find your local representative, go to http://www.microsemi.com/salescontacts.



Microsemi Corporate Headquarters
One Enterprise, Aliso Viejo, CA 92656 USA
Within the USA: +1 (800) 713-4113
Outside the USA: +1 (949) 380-6100
Fax: +1 (949) 215-4996
Email: sales.support@microsemi.com

©2017 Microsemi Corporation. All rights reserved. Microsemi and the Microsemi logo are registered trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners.

Microsemi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for aerospace & defense, communications, data center and industrial markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs and ASICs; power management products; timing and synchronization devices and precise time solutions, setting the world's standard for time; voice processing devices; RF solutions; discrete components; enterprise storage and communication solutions, security technologies and scalable anti-tamper products; Ethernet solutions; Power-over-Ethernet ICs and midspans; as well as custom design capabilities and services. Microsemi is headquartered in Aliso Viejo, California and has approximately 4,800 employees globally. Learn more at www.microsemi.com.

Microsemi makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does Microsemi assume any liability whatsoever arising out of the application or use of any product or circuit. The products sold hereunder and any other products sold by Microsemi have been subject to limited testing and should not be used in conjunction with mission-critical equipment or applications. Any performance specifications are believed to be reliable but are not verified, and Buyer must conduct and complete all performance and other testing of the products, alone and together with, or installed in, any end-products. Buyer shall not rely on any data and performance specifications or parameters provided by Microsemi, it is the Buyer's responsibility to independently determine suitability of any products and to test and verify the same. The information provided by Microsemi hereunder is provided "as is, where is" and with all faults, and the entire risk associated with such information is entirely with the Buyer. Microsemi does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information itself or anything described by such information. Information provided in this document is proprietary to Microsemi, and Microsemi reserves the right to make any changes to the information in this document or to any products and services at any time without notice.



Microsemi Timberwolf™ AVS Development Kit ZLK38AVS Quickstart Card

Kit Contents

Quantity	Description
1	ZLE38AVS board
1	Pillar (plastic stand) and hardware assembly
1	This quickstart card

This kit requires additional hardware (not included)

Quantity	Description
1	Raspberry Pi 3 with SD Card (\geq 8 GB), 5 V/2 A or greater power supply, and Micro-USB cable
1	JBL Clip Portable speaker





Overview

Microsemi AcuEdge™ Development Kit for Amazon AVS is engineered to help you evaluate voice-enabled front-end audio systems for your Alexa-enabled products. This kit features Microsemi's ZL38063 voice processor powered by Microsemi's proprietary AcuEdge™ technology for front-end audio clean-up and Sensory's TrulyHandsFree™ "Alexa" wake-word engine. A two microphone configuration allow you to test applications with 180° or 360° far-field pick-up.

Setup Instructions

1. Install the latest Raspbian image on the Raspberry Pi 3

Notes: The following installation was tested with Raspbian Stretch (kernel 4.9.41)

A VNC connection to the Pi is optional but recommended to limit the number of wires

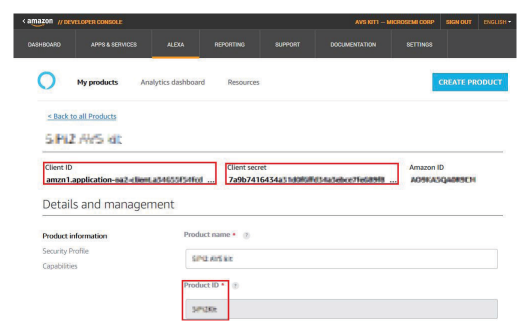
2. Assemble the kit

- The speaker 3.5 mm jack should be plugged into the ZLE38AVS board and set to max volume.
- The 5 V USB power should be plugged to the Raspberry Pi and it will back-power the ZLE38AVS board. A 2 A power supply is recommended.
- Additional cables may be needed to connect to the Raspberry Pi (Ethernet if not using Wi-Fi, HDMI and peripherals if not using VNC)

3. Create or log in to an Amazon developer account: http://developer.amazon.com

During software installation, you will be requested to enter data from the Amazon developer account, so please make note of the following:

• Product ID, Client ID, and Client Secret



Ensure that the following URLs are correct:

Microsemi

	possible origin URLs of your LWA implementation to associate with the web Client ID ar pelow. <u>Learn More</u>
Client	D (2)
amzı	1.application-sad-dilent cliocide to laborations to be of the Torta
Client	secret ?
dbde	eb3317241c790016E38c7000710156c0064c001ec9661d06d014c016879588
Allowe	d origins 🔞
http	//localhost:3000
Allowe	d return URLs 🔞

Software Installation

Security Profile

- 1. Open a console on the Raspberry Pi.
- 2. Clone the Microsemi ZLK38AVS GitHub repository on the Raspberry Pi: git clone https://github.com/Microsemi/ZLK38AVS
- 3. CD into the above created folder and start the installation process: make all

Notes: The installation process will automatically download the requested package and compile them. Depending on your Internet speed, the installation may take from 30 minutes to an hour.

At some points during the installation, you will be asked to enter the Amazon Device ID, Client ID and Client Secret described in step 4 and answer additional questions.

4. Once the installation is complete, restart the Raspberry Pi.

Alexa Service Startup

- 1. Open a console on the Raspberry Pi.
- 2. CD into the ZLK38AVS directory created during software installation and start the Alexa service: make start_alexa

Note: Three terminal windows and an Alexa GUI will start.

- 3. A pop-up window will eventually prompt you to open a web browser in order to log into your Amazon developer account. The web browser might tell you "Your connection is not private", select Advanced and Proceed. Log in, then when the web page displays "device tokens ready", close the web browser and click OK.
- 4. Alexa is now ready, try speaking: "Alexa, what time is it?"