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## Quick Start Guide

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Thank you for acquiring the Cirrus Logic Voice Capture Development Kit for Amazon AVS-Enabled Products. This document aims to get you up and running with the kit.

### 1 Hardware Set Up

This section lists the hardware you'll need, and how to connect it up.

#### 1.1 Supplied Hardware

The development kit comes with:

- CRD1569-1 voice capture board
- Raspberry Pi and power supply
- ribbon cable (optional use)
- passive speaker, to provide functionality (option – your own powered speaker can be used instead)

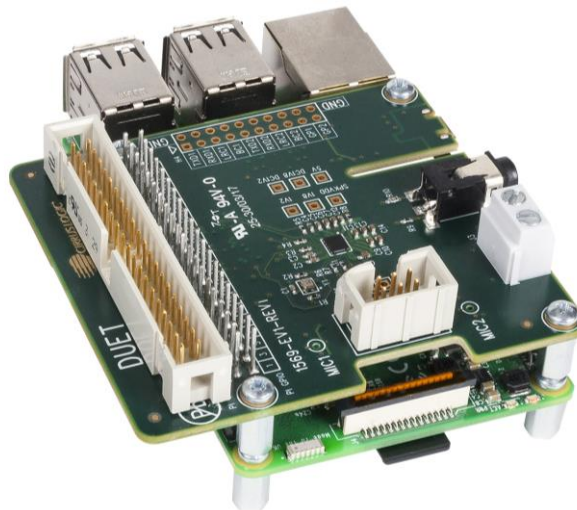
For the one-time set up of the voice capture board, you'll need to connect the following to the Raspberry Pi directly:

- a USB keyboard and mouse
- an HDMI cable to connect to your monitor
- an Ethernet connection

#### 1.2 Connecting the Hardware

To set up the hardware, you can either mount the voice capture board directly on to the Raspberry Pi, or use the supplied ribbon cable to connect the voice capture board to the Raspberry Pi:

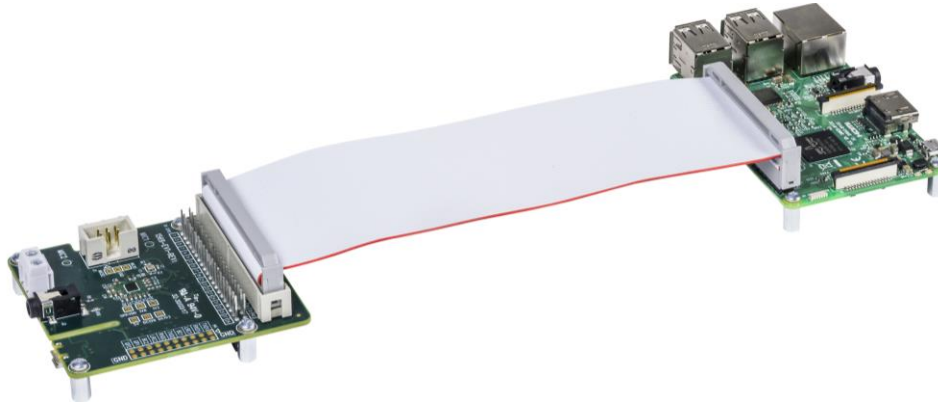
- To mount the voice capture board directly on to the Raspberry Pi, position the board over the Raspberry Pi as shown in Figure 1, ensuring that the connector on the underside of the voice capture board aligns exactly with the pins on the Raspberry Pi, and press the two boards together.



**Figure 1 Voice Capture Board Plugged Directly into Raspberry Pi**

- To use the ribbon cable, plug the cable connector that has a cable key (a plastic bump on it) in to the long connector on the voice capture board. The cable key fits into a notch in the 40-pin connector, ensuring that the

cable is plugged in correctly. The other end of the cable plugs into the parallel row of pins on the Raspberry Pi, with the side of the cable with the red stripe (pin 1) nearest the SD card slot, as shown in Figure 2.



**Figure 2 Voice Capture Board Connected by Ribbon Cable to Raspberry Pi**

Once the boards are connected, insert the supplied microSD card in to the slot on the underside of the Raspberry Pi, at the opposite end to the USB connectors (the card can be seen protruding at the bottom of Figure 1). Attach the speaker to the screw terminals on the voice capture board (labelled J3), plug in the monitor and Ethernet cables, connect the USB keyboard and mouse, plug the supplied power supply (with the appropriate regional adapter) in to the micro-USB port on the Raspberry Pi, and power up the Raspberry Pi.

Now you're ready to configure the software.

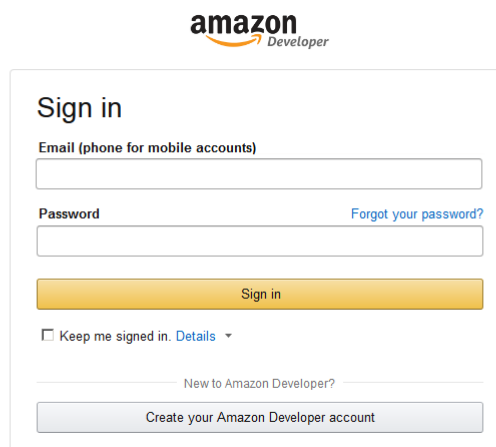
## 2 Software Set Up

The software set up is performed from the Raspberry Pi, and has three stages – registering with Amazon for an AVS account, configuring the voice capture board, and setting up the internet connection to the Raspberry Pi with Wi-Fi for headless mode operation. (After set up, the voice capture board software will be accessible from your network.)

### 2.1 Registering for an Amazon AVS Account

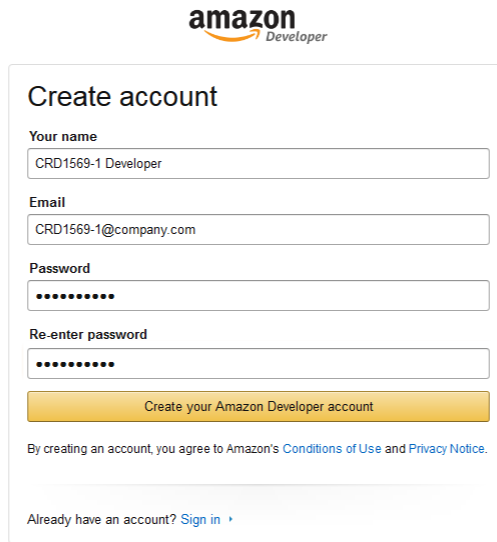
To use AVS, you need to register with Amazon for an AVS account. On the Raspberry Pi, start the web browser and enter “<https://developer.amazon.com/login.html>” in the address bar.

At the login webpage, shown in Figure 3, click on the gray *Create your Amazon Developer Account* button.



**Figure 3 Amazon Developer Account Login Screen**

On the Create Account webpage, shown in Figure 4, provide your name, email address, and a password for the new account and click on the *Create account* button.



**amazon**  
Developer

### Create account

**Your name**  
CRD1569-1 Developer

**Email**  
CRD1569-1@company.com

**Password**  
••••••••

**Re-enter password**  
••••••••

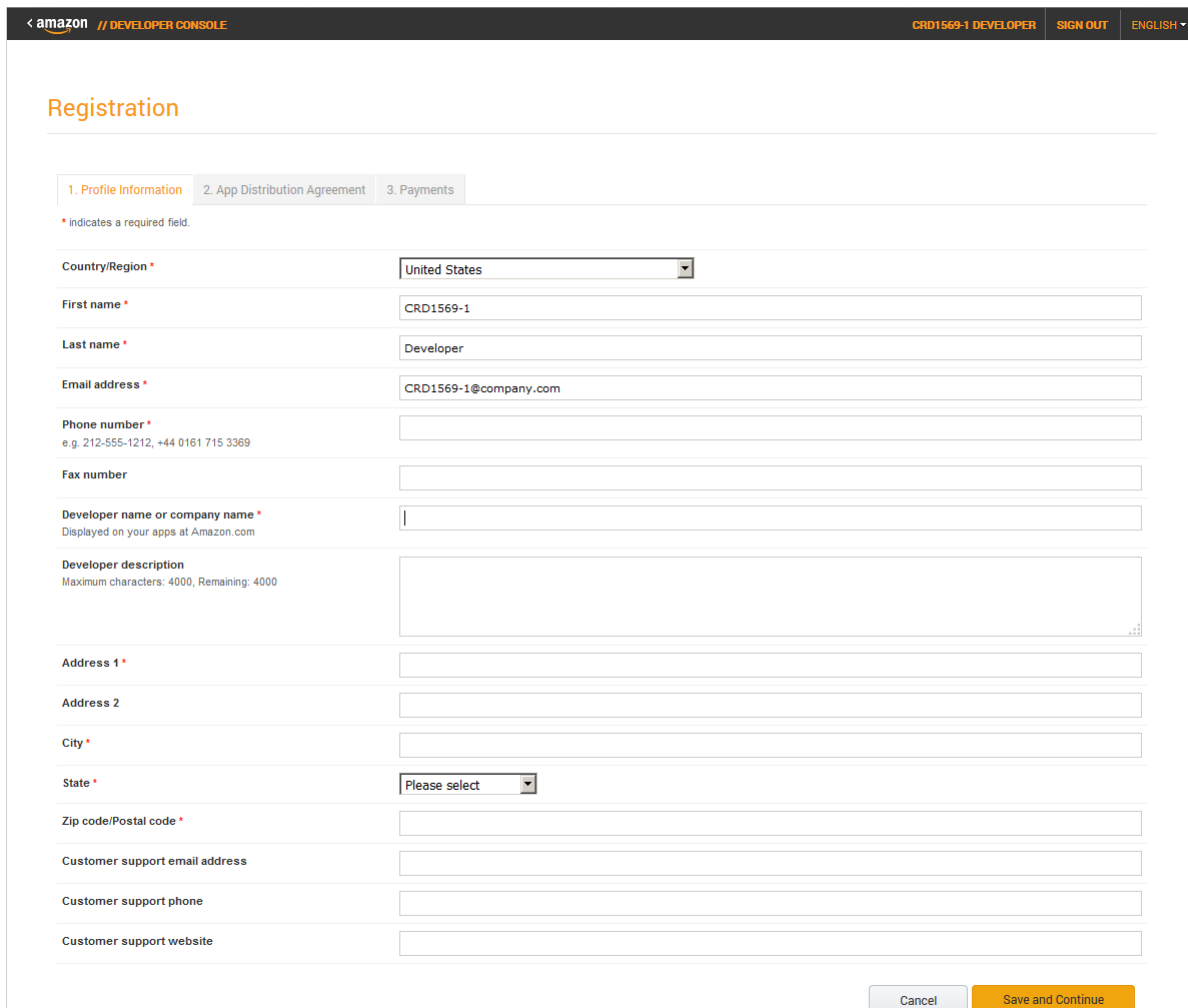
**Create your Amazon Developer account**

By creating an account, you agree to Amazon's [Conditions of Use](#) and [Privacy Notice](#).

Already have an account? [Sign in](#)

**Figure 4 Amazon Developer Account Registration Screen 1**

On the registration webpage, shown in Figure 5, provide the required information and click on the *Save and Continue* button.



**Registration**

1. Profile Information    2. App Distribution Agreement    3. Payments

\* indicates a required field.

**Country/Region \***    United States

**First name \***    CRD1569-1

**Last name \***    Developer

**Email address \***    CRD1569-1@company.com

**Phone number \***  
e.g. 212-555-1212, +44 0161 715 3369

**Fax number**

**Developer name or company name \***  
Displayed on your apps at Amazon.com

**Developer description**  
Maximum characters: 4000, Remaining: 4000

**Address 1 \***

**Address 2**

**City \***

**State \***    Please select

**Zip code/Postal code \***

**Customer support email address**

**Customer support phone**

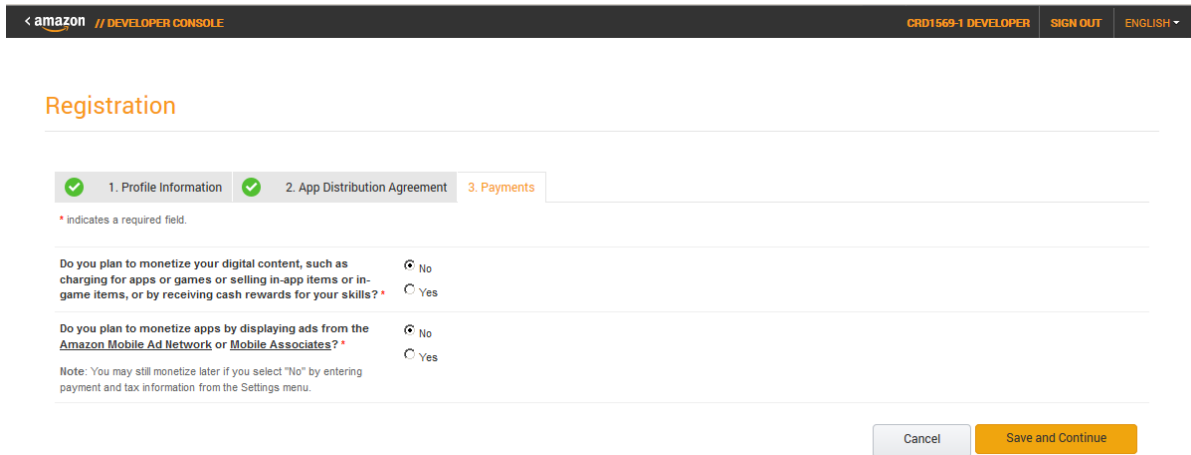
**Customer support website**

Cancel    **Save and Continue**

**Figure 5 Amazon Developer Account Registration Screen 2**

On the license agreement webpage, click on the *Accept and Continue* button.

On the payment webpage, shown in Figure 6, choose the appropriate answers to the two questions, and click on the *Save and Continue* button.



The screenshot shows the Amazon Developer Console registration page. At the top, there is a navigation bar with the Amazon logo, "DEVELOPER CONSOLE", and user information "CRD1569-1 DEVELOPER", "SIGN OUT", and "ENGLISH". Below the navigation bar, the page title is "Registration". There are three tabs: "1. Profile Information" (checked), "2. App Distribution Agreement" (checked), and "3. Payments" (active). A note indicates that an asterisk (\*) denotes a required field. Two questions are displayed:

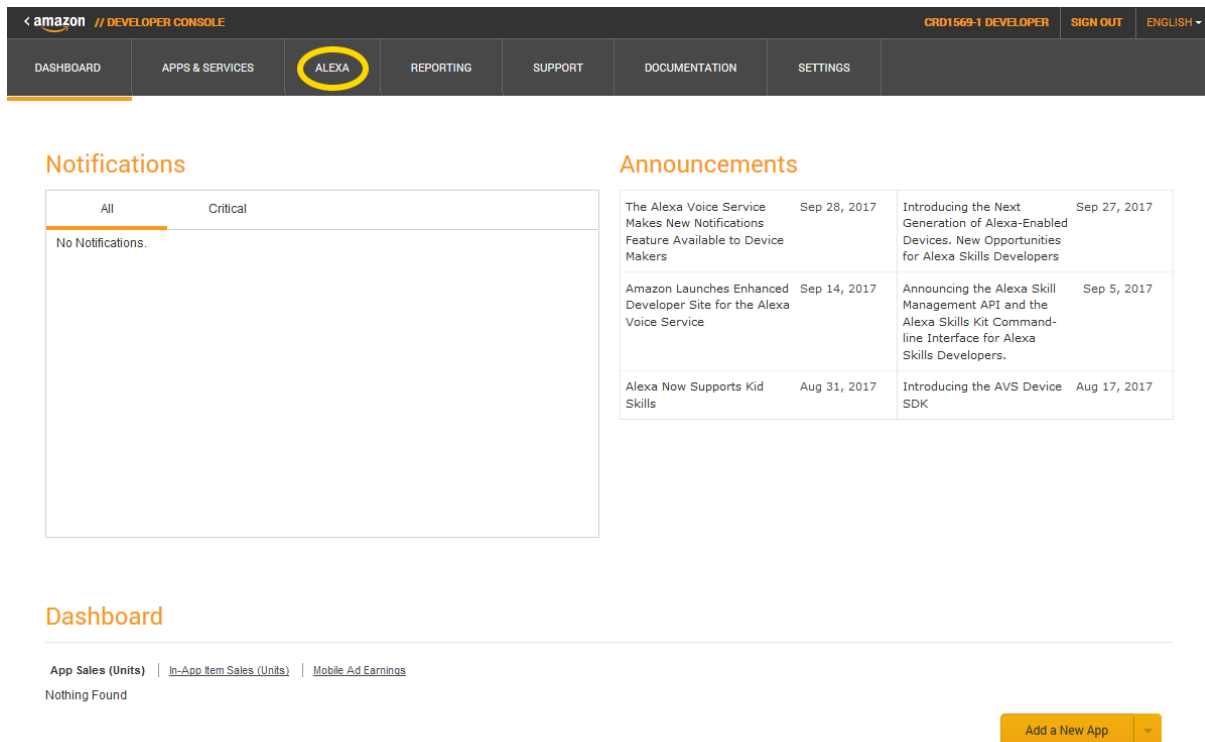
Do you plan to monetize your digital content, such as charging for apps or games or selling in-app items or in-game items, or by receiving cash rewards for your skills? \*

Do you plan to monetize apps by displaying ads from the Amazon Mobile Ad Network or Mobile Associates? \*

Both questions have radio button options for "No" (selected) and "Yes". A note at the bottom states: "Note: You may still monetize later if you select 'No' by entering payment and tax information from the Settings menu." At the bottom right, there are two buttons: "Cancel" and "Save and Continue".

**Figure 6 Amazon Developer Account Registration Screen 3**

On the following webpage, shown in Figure 7, click on the *ALEXA* tab.



The screenshot shows the Amazon Developer Console dashboard. The navigation bar at the top includes "amazon // DEVELOPER CONSOLE", user information "CRD1569-1 DEVELOPER", "SIGN OUT", and "ENGLISH". Below the navigation bar, there is a menu with tabs: "DASHBOARD", "APPS & SERVICES", "ALEXA" (circled in yellow), "REPORTING", "SUPPORT", "DOCUMENTATION", and "SETTINGS". The main content area is divided into two sections: "Notifications" and "Announcements".

**Notifications:** A tabbed interface with "All" (selected) and "Critical" tabs. The content shows "No Notifications."

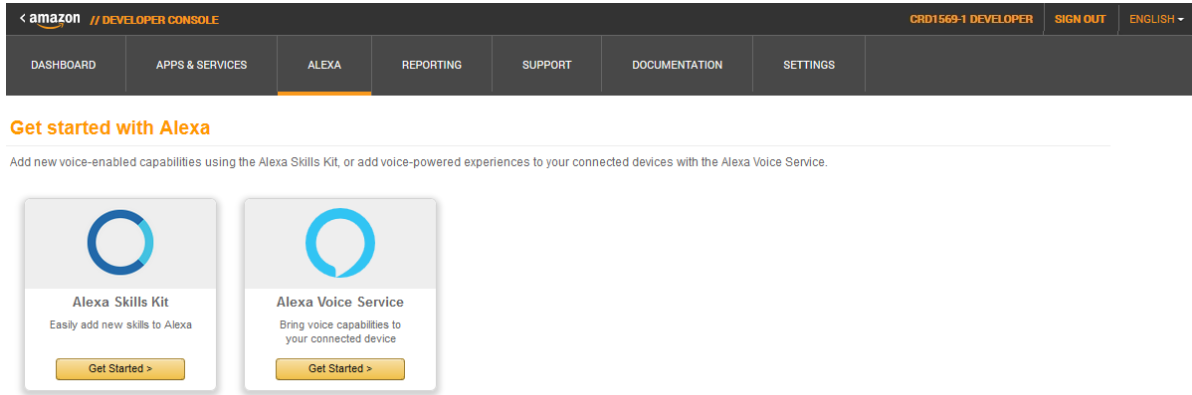
**Announcements:** A table of recent announcements:

The Alexa Voice Service Makes New Notifications Feature Available to Device Makers	Sep 28, 2017	Introducing the Next Generation of Alexa-Enabled Devices. New Opportunities for Alexa Skills Developers	Sep 27, 2017
Amazon Launches Enhanced Developer Site for the Alexa Voice Service	Sep 14, 2017	Announcing the Alexa Skill Management API and the Alexa Skills Kit Command-line Interface for Alexa Skills Developers.	Sep 5, 2017
Alexa Now Supports Kid Skills	Aug 31, 2017	Introducing the AVS Device SDK	Aug 17, 2017

Below the announcements, there is a "Dashboard" section with links for "App Sales (Units)", "In-App Item Sales (Units)", and "Mobile Ad Earnings". The text "Nothing Found" is displayed. At the bottom right, there is a button labeled "Add a New App".

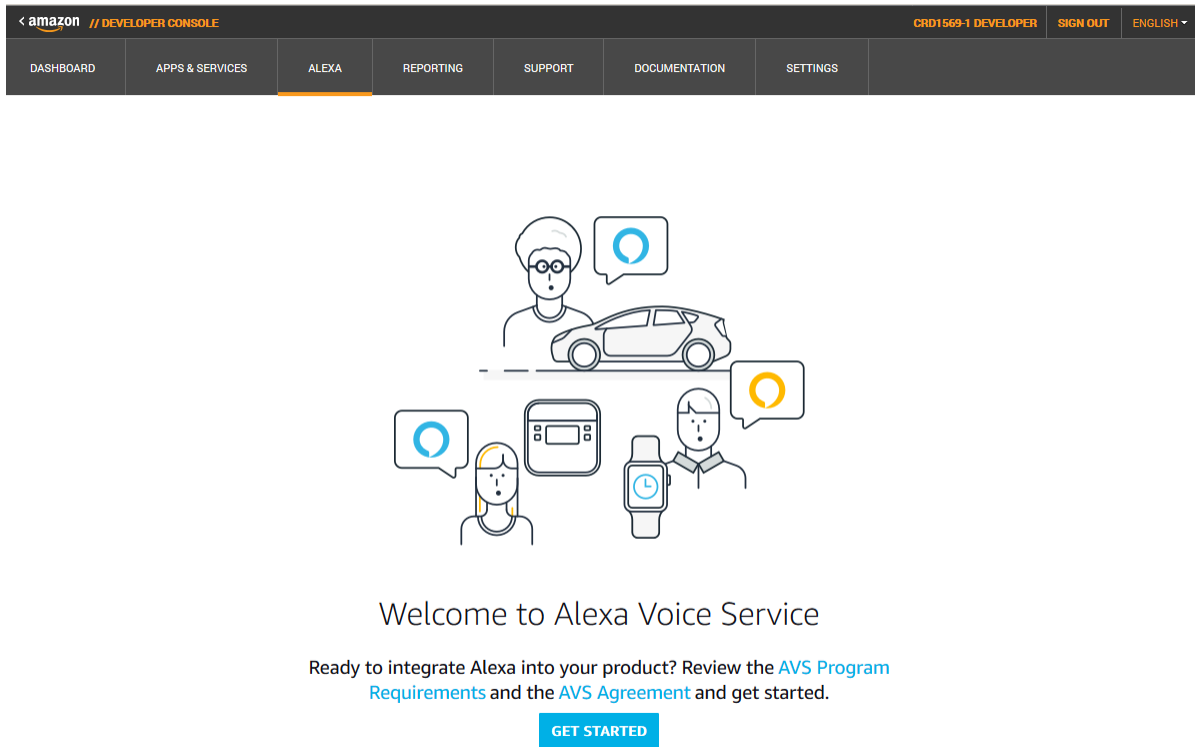
**Figure 7 Amazon Developer Account Registration Screen 4**

On the following webpage, shown in Figure 8, click on the big *Alexa Voice Service* button.



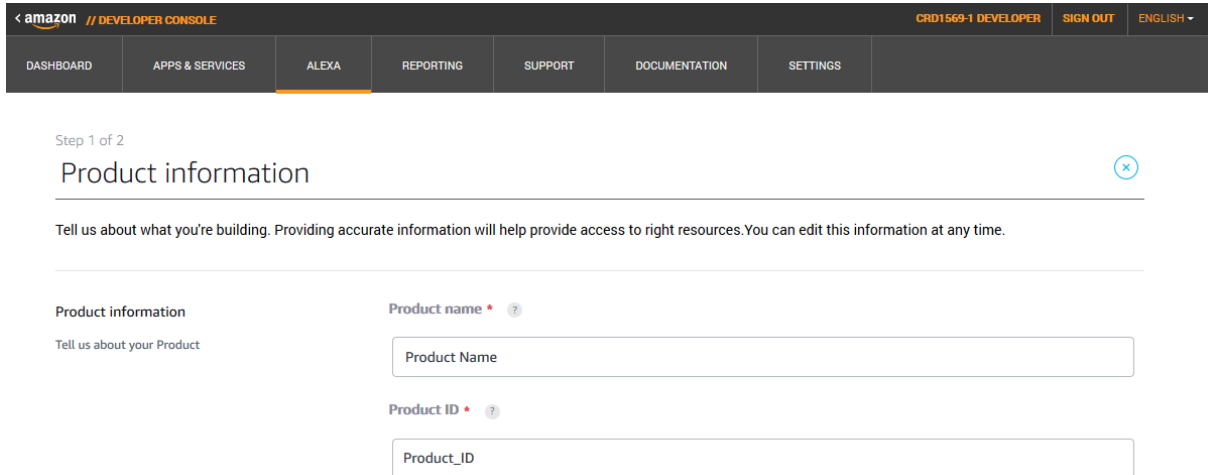
**Figure 8 Amazon Developer Account Registration Screen 5**

On the following webpage, shown in Figure 9, review the linked AVS pages, then click on the *GET STARTED* button.



**Figure 9 Amazon Developer Account Registration Screen 6**

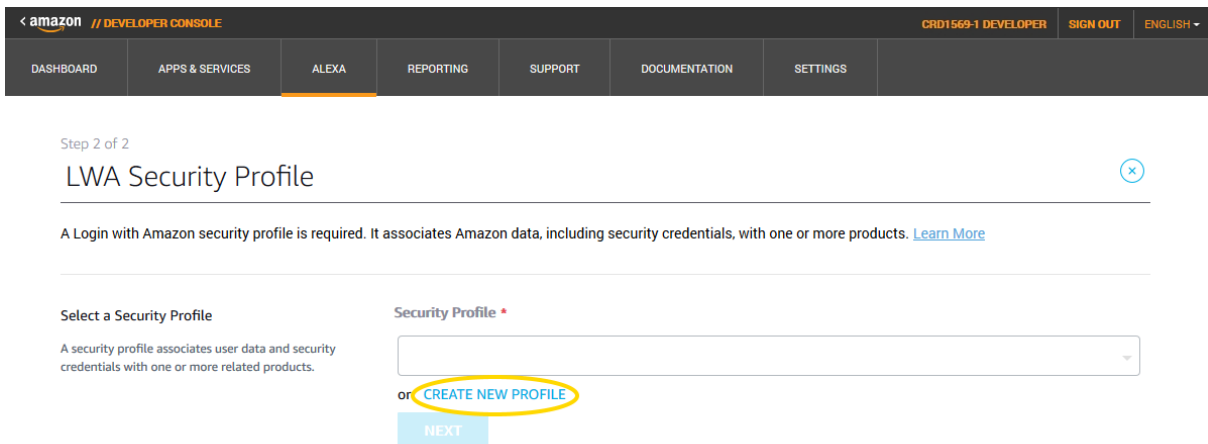
On the following webpage, partly shown in Figure 10, complete the details about the product, and click on the *NEXT* button.



The screenshot shows the Amazon Developer Console interface. At the top, there is a navigation bar with the Amazon logo, the text "DEVELOPER CONSOLE", and user information "CRD1569-1 DEVELOPER", "SIGN OUT", and "ENGLISH". Below this is a menu with options: DASHBOARD, APPS & SERVICES, ALEXA (highlighted), REPORTING, SUPPORT, DOCUMENTATION, and SETTINGS. The main content area is titled "Step 1 of 2" and "Product information". A sub-header reads: "Tell us about what you're building. Providing accurate information will help provide access to right resources. You can edit this information at any time." Below this, there are two input fields: "Product name" with a red asterisk and a help icon, and "Product ID" with a red asterisk and a help icon. The "Product name" field contains the text "Product Name" and the "Product ID" field contains "Product\_ID".

**Figure 10 Amazon Developer Account Registration Screen 7**

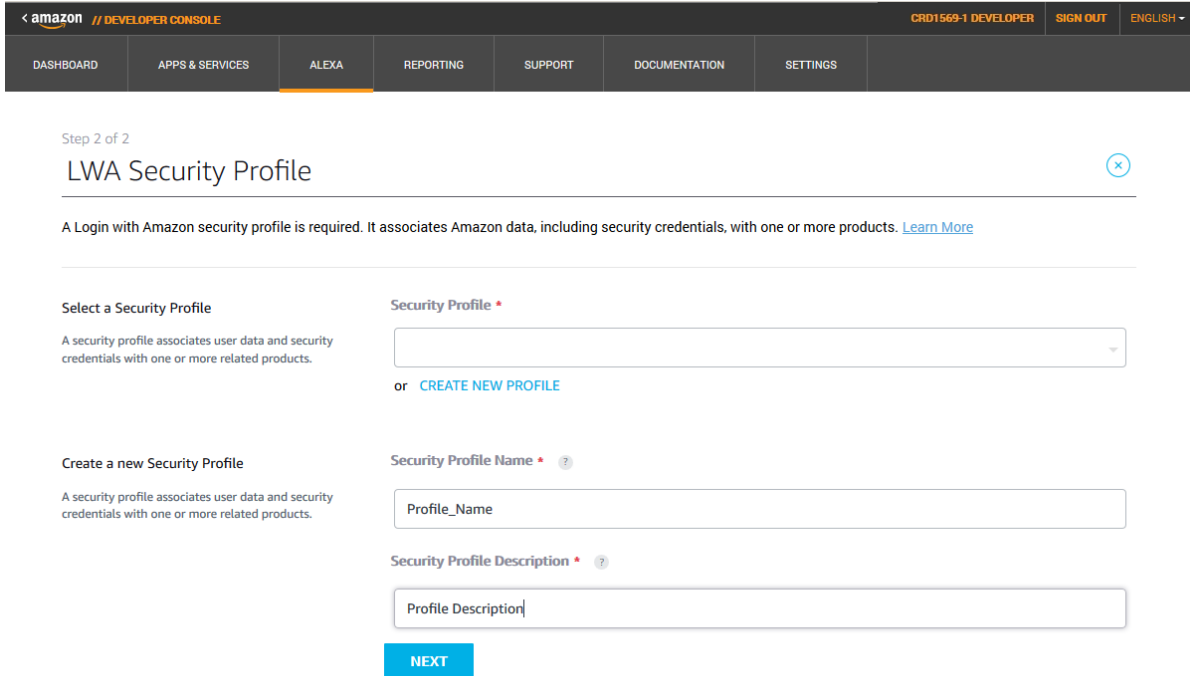
On the following webpage, shown in Figure 11, click on the *CREATE NEW PROFILE* link.



The screenshot shows the Amazon Developer Console interface for the "LWA Security Profile" step. The navigation bar is identical to Figure 10. The main content area is titled "Step 2 of 2" and "LWA Security Profile". A sub-header reads: "A Login with Amazon security profile is required. It associates Amazon data, including security credentials, with one or more products. [Learn More](#)". Below this, there is a section titled "Select a Security Profile" with the text: "A security profile associates user data and security credentials with one or more related products." There is a dropdown menu for "Security Profile" which is currently empty. Below the dropdown, there is a link "or CREATE NEW PROFILE" where "CREATE NEW PROFILE" is circled in yellow. At the bottom of the form, there is a blue "NEXT" button.

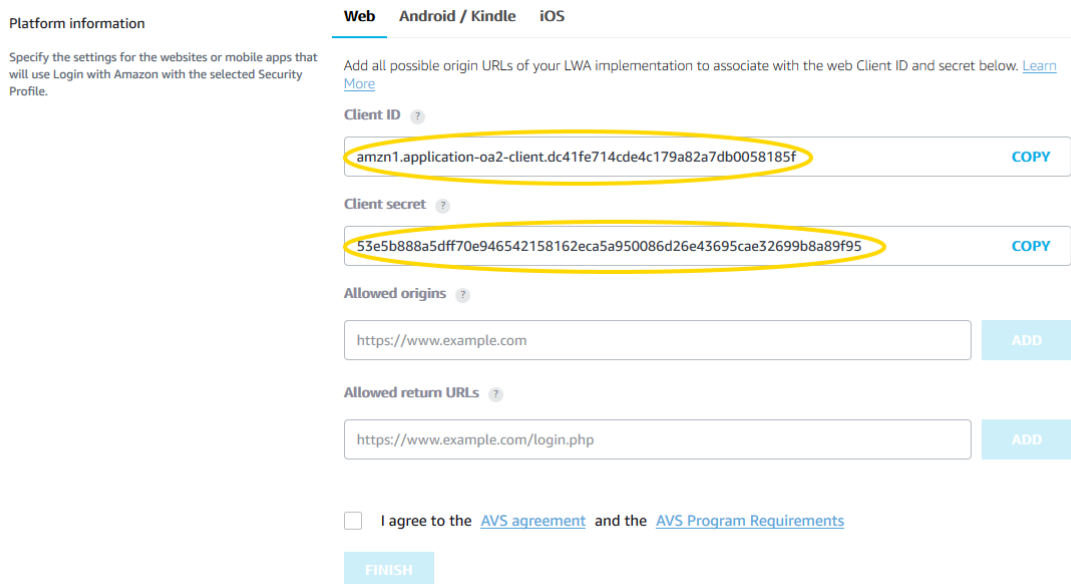
**Figure 11 Amazon Developer Account Registration Screen 8**

Where the webpage expands, shown in Figure 12, to display the *Create a new Security Profile* section, enter the profile name and description for the application, then click on the *NEXT* button.



**Figure 12 Amazon Developer Account Registration Screen 9**

Where the webpage expands to display the *Platform information* section, shown in Figure 13, ensure that the *Web* tab is selected. This section shows the *Client ID* and *Client secret* strings that are used to configure the voice capture board.



**Figure 13 Amazon Developer Account Registration Screen 10**

Enter the following information in the *Allowed Origins* and *Allowed Return URLs* fields then click on *ADD* buttons next to them to apply the changes, as shown in Figure 14:

- Allowed Origins: `https://raspberrypi:3000`
- Allowed Return URLs: `https://raspberrypi:3000/authresponse`

**Platform information**

Specify the settings for the websites or mobile apps that will use Login with Amazon with the selected Security Profile.

**Web**   Android / Kindle   iOS

Add all possible origin URLs of your LWA implementation to associate with the web Client ID and secret below. [Learn More](#)

**Client ID** ?

amzn1.application-oa2-client.dc41fe714cde4c179a82a7db0058185f COPY

**Client secret** ?

53e5b888a5dff70e946542158162eca5a950086d26e43695cae32699b8a89f95 COPY

**Allowed origins** ?

https://raspberrypi:3000 ADD

**Allowed return URLs** ?

https://raspberrypi:3000/authresponse ADD

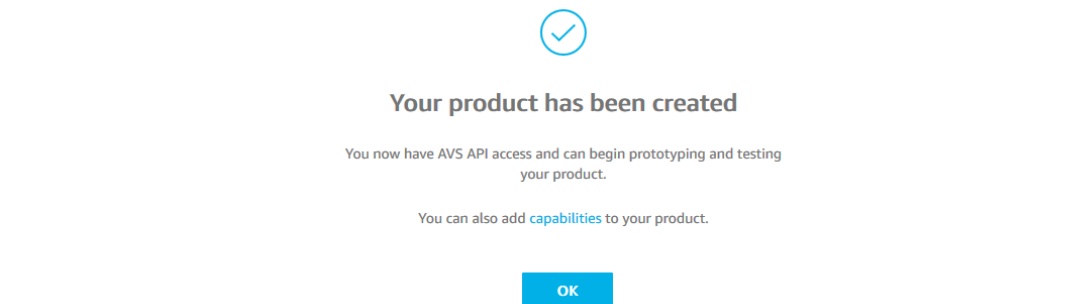
I agree to the [AVS agreement](#) and the [AVS Program Requirements](#)

**FINISH**

**Figure 14 Amazon Developer Account Registration Screen 11**

Click on the checkbox to confirm agreement with the AVS agreement and AVS Program Requirements, then click on the *FINISH* button.

On the completion overlay box, shown in Figure 15, click on the *OK* button.



**Figure 15 Amazon Developer Account Registration Screen 12**

The product has been successfully created, and you are returned to the *My products* management screen, shown in Figure 16. This shows the device you just created, and the ID used when logging in to AVS

Product name	Product ID	Amazon ID	Security profile	Category
Product Name	Product_ID	A2ZVWUI96OJ62M	Profile_Name	Communications

[Metrics](#)   [Manage](#)

**Figure 16 Amazon Developer Account Registration Screen 13**



Click the *Manage* button on the right of the new device entry to display again the *Client ID* and *Client Secret* strings, so that they are available for you to copy-and-paste when you configure the voice capture board.

This completes creating an Amazon developer account.

## 2.2 Configuring the Voice Capture Board

The voice capture board should be available on your network.

- On the Raspberry Pi, open a new browser window and enter “https://raspberrypi:3000” in the address bar. A security warning page will come up for the first time access to the console. Click the *ADVANCED* text, then the *Proceed to raspberrypi (unsafe)* link. Read the License Agreement and click on the *Accept* button on the bottom of the page.

You now need to enter the AVS configuration information and log in to Amazon.

- To add the AVS configuration details, open the *Configurations* menu on the left side, and select the *AVS* option, as shown in Figure 17. Provide the *Client ID* and *Client Secret* details from the Amazon developer account previously created (shown in Figure 14), and the *Product ID* (the Device Type ID shown in Figure 11), then click on the *Submit* button at the bottom of the page.

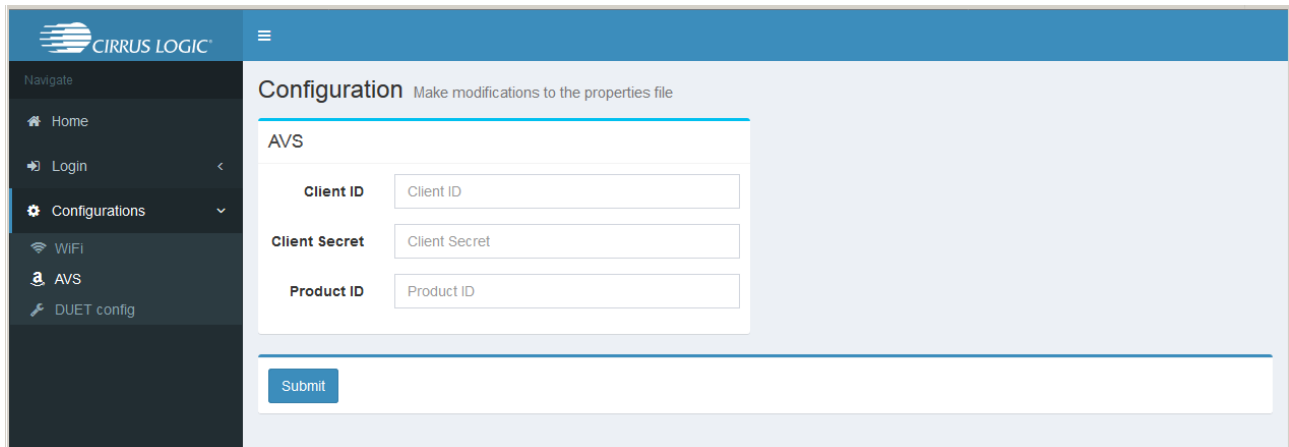


Figure 17 Console – AVS Configuration

A green banner at the top of the page will confirm that the properties were updated successfully.

- To log in to the AVS service, open the *Login* menu on the left side, and select the *AVS Login* option, as shown in Figure 18. Click on the yellow button to sign in to Amazon Voice Services, using the account details you set up previously and accept the terms of use.

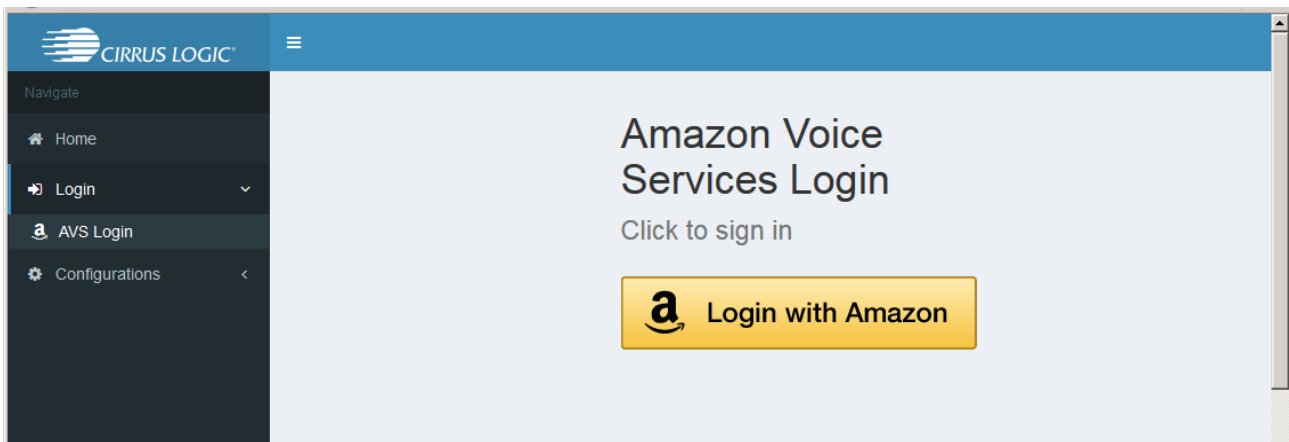


Figure 18 Console – AVS Login

You should be returned to the Console AVS Login screen, with a green banner at the top of the page confirming

that login was successful.

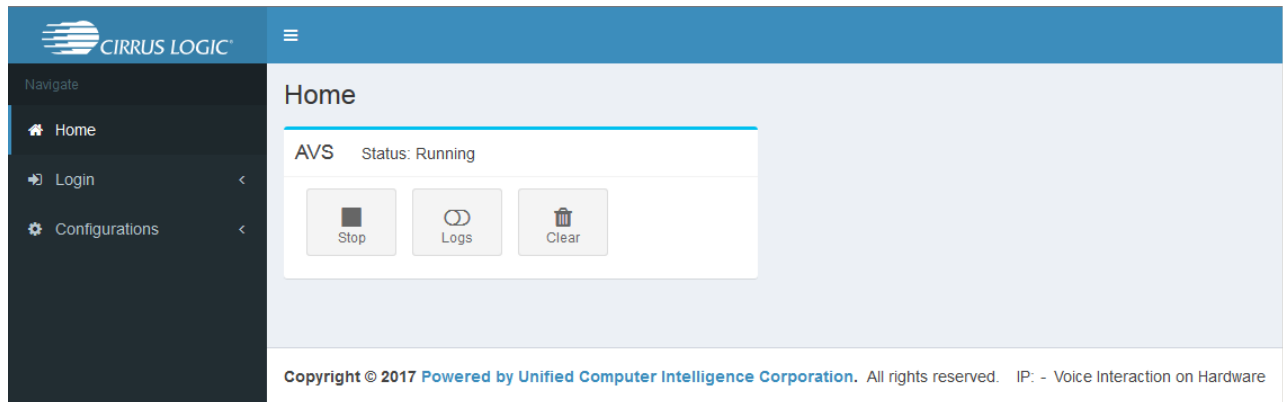
Alexa will say "Hello" within about 10 seconds after the login (if she doesn't, go to the *Home* menu and click on the *Stop* and then the *Start* buttons to restart the AVS service).

This completes initial setup. You can start using the Alexa Voice Service.

## 2.3 Set Up the Wi-Fi Internet Connection

The following steps configure the Wi-Fi connection.

- On the Raspberry Pi, start the web browser and enter "https://raspberrypi:3000" in the address bar. The browser should connect to and display the console, as shown in Figure 19. If a security warning is shown, click the *Reload* button and wait for the connection.



**Figure 19 Console – Home**

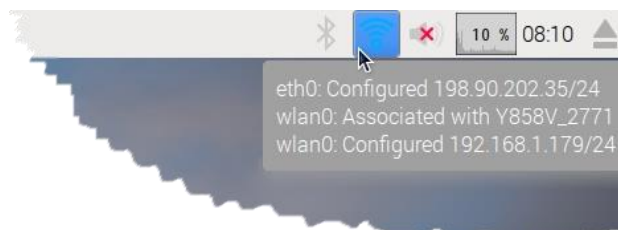
- Open the *Configurations* menu on the left side, and select the *WiFi* option. Click on the *Add new* button, then enter your Wi-Fi SSID name and password. Save this connection by clicking on the *Save* button, and reboot the Raspberry Pi 3 by clicking on the *Connect and Reboot* button. After reboot, the Raspberry Pi 3 should be connected to your Wi-Fi network.

Note: the SSID must be visible if you wish to use a Wi-Fi connection.

## 2.4 Enabling Headless Mode Operation

So that you can subsequently access the Raspberry Pi from any browser connected to your network (headless mode), you need to know the Raspberry Pi's IP address.

- In the task bar at the top right of the screen, hovering the mouse over the Wired/Wireless Network applet displays the information as shown in Figure 20. The IP address is the four numbers separated by '.'; for example, Figure 20 shows an Ethernet IP address of 198.90.202.35 and a wireless IP address of 192.168.1.179 – note the one appropriate for your connection.



**Figure 20 Raspberry Pi Wireless and Ethernet Connections**

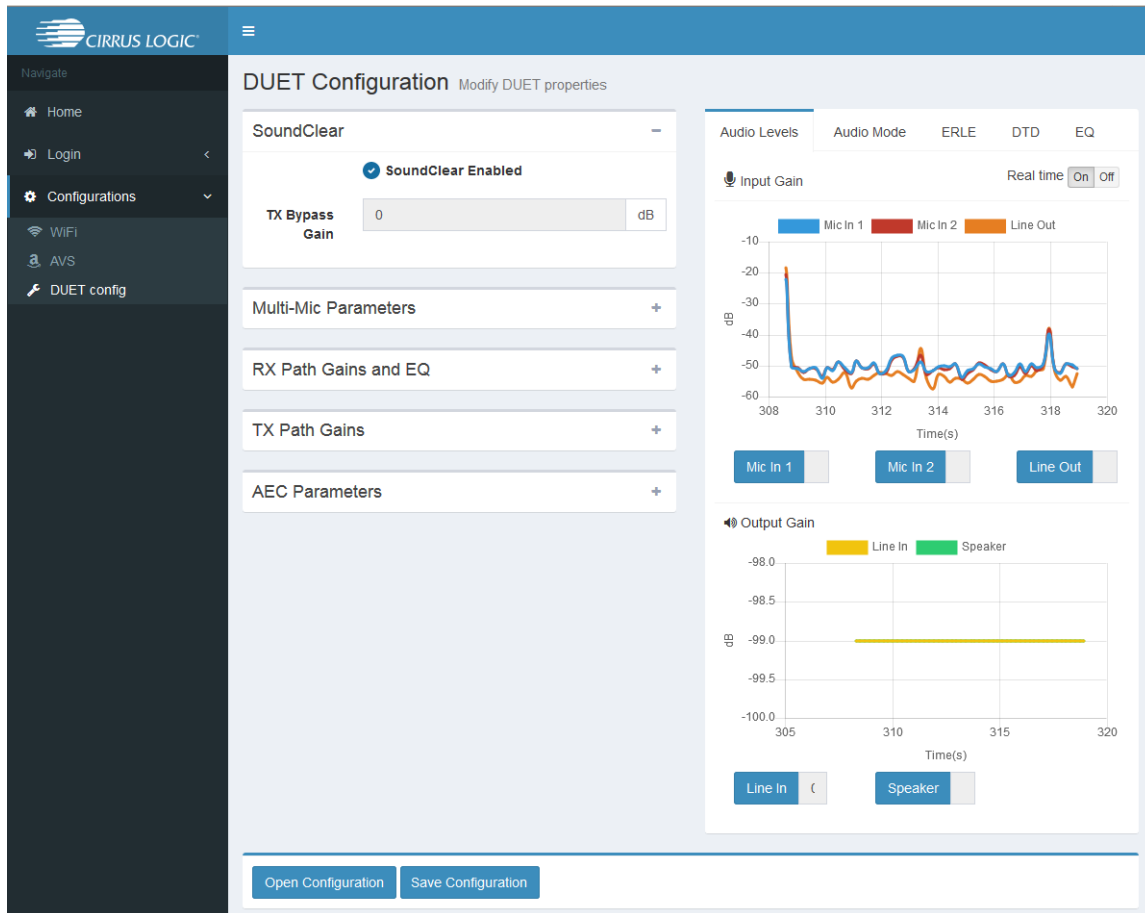
Now you can access the voice capture board via your network.

- On your computer, start a web browser, and enter `https://<IP address>:3000/` in the address bar, where `<IP address>` is the IP address noted above. The browser should connect to and display the console.

Once the IP address is known, you can use the Voice Capture Development Kit in full headless mode by disconnecting the monitor, USB keyboard and mouse from the Raspberry Pi; if a Wi-Fi connection is enabled, you can also disconnect the Ethernet cable.

### 3 Testing the Voice Capture Development Kit

The last step in getting the kit up and running is a quick test to ensure that all the basic elements are working.



**Figure 21 Console – Configuration**

- In the console, select the *Home* menu on the left side.
- Restart the AVS application by clicking on the *Stop* button and then the *Start* button.

After a short pause, you should hear Alexa saying "Hello". This confirms that the application, speaker and Amazon connection are all working.

To test that the microphones are responding:

- Open the *DUET config* option in the *Configuration* menu, shown in Figure 21. The graphs on the right side show the microphone output. Speaking or making a loud sound near to the microphones (either side of the white 6-pin connector) should show a spike in the graphs.

Finally, to test Alexa:

- Say "Alexa" into the microphones; the voice capture board should respond with a beep to indicate processing.
- Ask Alexa a question. Following a second beep to indicate that she has finished listening, she should respond.

Further details of the Control Console operation can be found in the CRD1569-1 User Guide.

## 4 Revision History

### Revision History

Revision	Changes
1.0 JUN '17	<ul style="list-style-type: none"><li>• First release</li></ul>
1.1 JUL '17	<ul style="list-style-type: none"><li>• Integrated with Quick Start Video contents</li></ul>
1.2 OCT '17	<ul style="list-style-type: none"><li>• Updated screenshots and description to reflect new Amazon UI (MBS)</li></ul>

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### Contacting Cirrus Logic Support

For all product questions and inquiries, contact a Cirrus Logic Sales Representative.  
To find one nearest you, go to [www.cirrus.com](http://www.cirrus.com).

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