# XMOS

GETTING STARTED WITH THE XVF36 <sup>-1</sup>	10 FAMILY OF DEVICES ON THE VOICE F	REFERENCE DESIGN EVALUATION KIT
	xmos.ai/vocalfusion-voice-interfaces/#3610	
	DEMONSTRATIONS	
<ul> <li>XVF3610-UA - 0</li> <li>XVF36</li> </ul>	direct connection over USB to the host allowing signal ana 310-INT - integration into RPi system, using I2S, running an	alysis and evaluation AVS client
<ul> <li>GETTING THE LATEST FIRMWARE</li> <li>The kit is shipped with the XVF3610-UA firmware pre-installed so on power up it will enumerate as a USB device (v5.1.0). Check for the latest version of the firmware here: xmos.ai/vocalfusion-voice-interfaces/#3610.</li> <li>To update the firmware or swap between -UA and -INT configurations follow the steps below.</li> <li>Download the firmware release archive from xmos.ai/vocalfusion-voice-interfaces/#3610 and extract to a directory of your choice.</li> <li>Download the XTC Tools from xmos.ai/tools on your chosen host.</li> <li>Connect either end of the ribbon cable to the XTAG4 and the other end to the XK-VOICE-L71 board as shown (Image shows connection to RPi, standalone operation is also supported).</li> </ul>	<ul> <li>Connect the XTAG4 via USB to the host computer running the XTC tools and power on the board (either via RPi or directly via USB).</li> <li>On the host computer open a 'XTC Tools 15.1.0 Command Prompt'.</li> <li>Navigate to the directory with the extracted firmware and execute the following commands to download the two variants of firmware (replacing vX_X_X with the version required):</li> <li>-UA: xflashboot-partition-size 0x100000factory app_xvf3610_ua_vX_X_X.xedata data_partition_factory_ua_vX_X_X.bin</li> <li>-INT: xflashboot-partition-size 0x100000factory app_xvf3610_int_vX_X_X.xedata data_partition_factory_ua_vX_X_X.bin</li> </ul>	
	STANDALONE - UA DEMONSTRATIONRequirements:XK-VOICE-L71 flashed with XVF3610-UA firmwarePowered speaker(s) with 3.5mm jack connectionHost system running either Windows, macOS, Linux or AndroidUSB A to Micro cable for connection to the host	<ol> <li>RECORD CAPTURED VOICE</li> <li>Open a music player on host PC and play a stereo file.</li> <li>Check music is playing through powered speakers.</li> <li>Adjust volume using music player or speakers.</li> <li>Open Audacity and configure to communicate with kit. Input Device: XVF3610 Voice Processor and Output Device: XVF3610 Voice Processor</li> </ol>





12. Click *Solo* on left channel of split processed audio. Increase *Gain* slider if necessary.

< Audio Track 🔻	1.0
Mute Solo	0.5-
L R	0.0-

Split Stereo to Mono

13. Click Play (press space) to playback processed audio.

Only your voice is audible. Playback music is removed by acoustic echo cancellation; voice is isolated by interference canceller; background noise is removed by noise suppression algorithms.

#### INTEGRATED AMAZON AVS DEMONSTRATION

Requirements:

- XK-VOICE-L71 flashed with XVF3610-INT firmware
- Powered speaker(s) with 3.5mm jack connection
- Raspberry Pi model 3 or 4 with power unit
- HDMI monitor, USB keyboard and mouse
- SD card (minimum 16GB size)
- Amazon Developer Account

#### Detailed instructions

• <u>https://github.com/xmos/vocalfusion-avs-setup</u>

### ASSEMBLE THE HARDWARE

Connect the XV-VOICE-L71 to the Raspberry Pi ensuring that the connector fully lines up, as shown below.



## 2 PREPARE THE RASPBERRY PI SYSTEM

Prepare the Raspberry Pi System image on the SD card as described on <u>https://github.com/xmos/</u>vocalfusion-avs-setup

## I

3

#### CONNECT THE SYSTEM

Connect the speakers, HDMI monitor cable, mouse and speakers as shown below:



#### I

#### INSTALL & CONFIGURE

Install the Amazon Alexa SDK and configure the Raspberry Pi Audio, by following the instructions here: <u>https://github.com/xmos/vocalfusion-avs-setup</u>

# 5

#### RUN DEMO

Once the installation is complete, the demo can be run by typing avsrun in a terminal. The demo will now operate as an Alexa virtual assistant.

> Queen's Quay, 33-35 Queen Square Bristol BS1 4LU www.xmos.ai info@xmos.com

