



XMOS XVF3800 - User Guide

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Table of Contents

1	Overview	1
2	Setting Up the Hardware	2
2.1	Introduction	2
2.2	Hardware Setup	2
2.2.1	Required Components	2
2.2.2	Setting up the Evaluation System	3
2.2.3	Installing the Firmware	3
2.3	Setting up the Audio	5
2.3.1	Loudspeaker	5
2.3.2	Playback and Recording	6
2.4	Troubleshooting	6
2.4.1	Audio Signals	6
2.4.2	AEC Convergence	7
3	Using the Host Application	8
3.1	Installing the Host Application	8
3.2	Connecting to the XVF3800 Device	8
3.3	xfv_host Command Syntax	9
3.4	Example Uses	9
3.4.1	Output Selection	9
3.4.2	Setting an Output Pin	11
4	Tuning the Application	12
4.1	System Preparation	12
4.1.1	Prerequisites	12
4.1.2	Initial Parameter Setting	13
4.1.3	Initial Tests	13
4.1.3.1	Input Path	13
4.1.3.2	Control Path	14
4.1.3.3	Output Path	14
4.1.3.4	Speaker Operation	16
4.1.3.5	Microphone Operation	16
4.2	Tuning the XVF3800 Parameters	17
4.2.1	Reference Gain	17
4.2.2	Microphone Gain	17
4.2.3	System Delay	18
4.2.4	AEC Operation	19
4.2.5	AGC Configuration	22
4.2.6	Emphasis	22
4.2.7	Additional Parameters	23
4.2.7.1	FMIN_SPEINDEX	23
4.2.7.2	MGSCALE	25
4.2.8	Tuning the Non Linear Model	25
4.2.8.1	Non-linear Echo	25
4.2.8.2	Tuning Setup for Non Linear model	26
4.2.8.3	Echo Suppression	28
4.2.8.4	Noise Suppression	29



4.2.8.5	ATTNS	30
4.2.8.6	Path Change Detection	31
4.3	Changing Default Parameter Values	31
5	Building the Application Firmware	35
5.1	Introduction	35
5.2	Prerequisites	35
5.2.1	Python3	35
5.2.2	XMOS tools	35
5.2.3	Build Tools	36
5.3	XVF3800 Release Package	36
5.3.1	Standard Configurations	36
5.3.2	Image Names	38
5.4	Build Process	38
5.4.1	Set up the environment	38
5.4.2	Configure the build system	38
5.4.3	Build an executable	38
5.5	Installing the Executable Image	39
5.5.1	Install Using xrun	39
5.5.2	Install Using xflash	39
5.6	Using SPI Boot	39
5.6.1	Creating a SPI Boot File	39
5.6.2	Using a SPI Boot File	40
6	Some Acoustic Design Guidelines	41
6.1	Microphones	41
6.2	Loudspeaker(s)	42
7	APPENDIX – Control Commands	44
7.1	AEC Tuning and Control Commands	44
7.2	Device Metadata Commands	48
7.3	Audio Manager Commands	49
7.4	GPIO Commands	52



1 Overview

The XMOS VocalFusion® XVF3800 is a high-performance voice processor that uses microphone array processing and a sophisticated audio processing pipeline to capture clear, high-quality speech from anywhere in a room. The XVF3800 uses the XMOS xcore.ai processor and supports a range of integrated and accessory voice communication applications.

This document discusses:

- Setting up the hardware,
- Using the Host application,
- Tuning the XVF3800 firmware,
- Building and deploying an XVF3800 executable image, and
- Some acoustic design guidelines.

It includes a list of configurable parameters and a list of default parameter values in two appendices.

2 Setting Up the Hardware

2.1 Introduction

This section explains the process of setting up and configuring the XVF3800 firmware on an XK-VOICE-SQ66 evaluation kit.

Note: Version v1.0.0 of the XVF3800 firmware supports audio I/O via I²S only. For evaluation a Raspberry Pi will be used to act as an I²S and I²C master.

2.2 Hardware Setup

2.2.1 Required Components

- An XK-VOICE-SQ66 evaluation kit board.
- An XMOS XTAG4 with associated ribbon cables (Provided in the XK-VOICE-SQ66 evaluation kit package).
- A setup or development machine (Windows, Mac OS or Linux are supported). This must support USB connections and have the ability to write onto SD memory cards.
- A USB cable to connect the setup machine to the XTAG4.
- A Raspberry Pi microcomputer; either a Raspberry Pi 3 Model B or 4 Model B will work for this evaluation. See <https://www.raspberrypi.com/> for more information.
- A region-appropriate USB power supply is also required. The XK-VOICE-SQ66 evaluation kit obtains its power supply from the Raspberry Pi.
- An SD memory card - minimum 8GB size
- A stacking header block, such as pictured in [Fig. 2.1](#) to mount the XK-VOICE-SQ66 evaluation kit board onto the Raspberry Pi using the standard 40 pin GPIO header. A suitable part is [Toby REF-182668-01](#).



Fig. 2.1: Raspberry Pi HAT Connector - 10 mm Extended Tail Socket

- The XVF3800 evaluation firmware binary release package (available from <https://xmos.ai> or via an XMOS representative).

Note: The XK-VOICE-SQ66 evaluation kit is an evaluation kit and after loading the firmware the device will stop working after 8 hours of continuous use. The board must be restarted after 8 hours to resume operation. Licensed production XVF3800 devices do not have this restriction.

2.2.2 Setting up the Evaluation System

The following steps are required to set up the XVF3800 evaluation hardware:

1. On the setup machine, install the latest available *XTC Tools*, available from <https://www.xmos.ai/software-tools/>. Installation instructions for the supported platforms are available at <https://www.xmos.ai/view/Tools-15-Documentation>.
2. On the setup machine, install and run the Raspberry Pi Imager, available from <https://www.raspberrypi.com/software>
3. Using the Raspberry Pi imager, copy the latest available 32 bit version of the Raspberry Pi OS onto an SD card.
4. Insert the programmed SD card into the Raspberry Pi. Attach any required peripherals (keyboard, mouse, monitor), connect the power supply and follow the setup prompts, but skip the option to update the operating system software.

Warning: The following step builds a kernel module for the I2S interface. In some cases the Raspberry Pi OS upgrade process does not correctly install the required packages so XMOS currently recommends that users do not upgrade the OS for this evaluation.

5. Once the Pi has booted, open a terminal window and download the `vocalfusion-rpi-setup` utility from <https://github.com/xmos/vocalfusion-rpi-setup> which should be saved in a convenient directory on the Raspberry Pi. The following commands will setup the Raspberry Pi for use with the XK-VOICE-SQ66 evaluation kit:

```
git clone https://github.com/xmos/vocalfusion-rpi-setup
cd vocalfusion-rpi-setup
./setup.sh xvf3800-intdev
```

To enable a remote GUI access on the Raspberry Pi, the VNC service should be enabled at this point with the following command.

```
sudo raspi-config
```

Select 3 **Interfaces Options** and enable VNC on the next screen.

6. Shutdown the Pi, detach the power and mount the XK-VOICE-SQ66 evaluation kit board onto the Raspberry Pi header. After mounting the board, reattach power and verify the Raspberry Pi restarts.

The evaluation hardware is now ready to use, and should resemble [Fig. 2.2](#).

2.2.3 Installing the Firmware

1. Connect an XTAG-4 debug adapter to the setup computer via USB, and connect it to the XK-VOICE-SQ66 evaluation kit using the supplied ribbon cable. The cable should be plugged into XSYS2 connector on the XK-VOICE-SQ66 evaluation kit.



Fig. 2.2: XVF3800 evaluation kit

Open an XTC tools terminal window on the computer. Verify that the XTAG4 has been correctly connected by running the following command in that window

```
xflash -l
```

The output from this should be of the following form:

```
Available XMOS Devices
```

```
-----
ID      Name          Adapter ID  Devices
--      -
0       XMOS XTAG-4    ABCDE123   P[0]
```

Note: If the XTAG-4 is not properly connected to the development machine, then *xflash* will report `No Available Devices Found`. If the XK-VOICE-SQ66 evaluation kit is not properly connected to the XTAG-4, then the `Devices` column will read `None`. For further guidance on the use of the *XTC tools*, see the <https://www.xmos.ai/view/Tools-15-Documentation>.

2. Select the required binary firmware image from the release package, and transfer it to the XK-VOICE-SQ66 evaluation kit using the *xflash* tool.

```
xflash application_xvf3800_intdev[...].xe
```

The XVF3800 firmware release package provided contains several precompiled binaries.

The provided binary images have names in the format:

```
application_xvf3800_intdev[configuration-options].xe
```

where the [configuration-options] is constructed as detailed in [Table 2.1](#) below.

Table 2.1: Build configuration settings

Option	Values	Description
Sample rate	-lr16 / -lr48	to choose between a 16 kHz or 48 kHz I ² S LR clock (and therefore reference input and processed output audio sample rate)
Microphone topology	-sqr / -lin	to choose between a “squarecircular” or linear microphone array
Control protocol	-i2c / -spi	to choose between I ² C or SPI control modes

Note: Some binaries are provided which have the suffix `-extmclk`. These are intended for use in systems where an external MCLK is provided, and they disable the XVF3800’s clock recovery system. These builds are not for use with a Raspberry Pi.

2.3 Setting up the Audio

2.3.1 Loudspeaker

To play reference audio into the room, a high quality loudspeaker operating in its linear region is required. Connect the loudspeaker to the LINE OUT port on the XK-VOICE-SQ66 evaluation kit, which accepts a 3.5 mm TRS jack plug connector. It is important for the ideal demonstration that the position, orientation, and volume of the loudspeaker are representative of a real-world system.

To achieve optimal performance:

- Align the front of the loudspeaker with the microphone strip at the top of the XK-VOICE-SQ66 evaluation kit and
- Place the loudspeaker 2-4 cm away from the device

An example layout can be seen pictured in [Fig. 2.3](#).



Fig. 2.3: XVF3800 demo example layout

To calibrate the volume of the loudspeaker for optimal performance, a test file such as the [IEEE 269-2010 Male Mono 48 kHz signal](#) can be used.

These test signals can be downloaded from:

https://standards.ieee.org/wp-content/uploads/import/download/269-2010_downloads.zip

and transferred to the Raspberry Pi for playback.

The output volume must be changed directly on the loudspeaker or on a connected amplifier, not on the Raspberry Pi. The volume of the track measured at a 1 metre distance from the loudspeaker should be $73 \text{ dB}_A \pm 2 \text{ dB}_A$ on average.

2.3.2 Playback and Recording

Playback and recording through the XVF3800's I²S interface, once the Raspberry Pi has been set up correctly, can be achieved through standard use of the ALSA card `snd_rpi_simple_card`, `device 0`. For example, from the command line, a 2 channel 32-bit 48 kHz WAV file may be played as reference audio through `aplay` with the following command:

```
aplay -c 2 -f S32_LE -r 48000 -D hw:sndrpisimplecar,0 <filename>
```

Similarly, the returned processed audio from the XVF3800 may be recorded to a file with

```
arecord --mmap -c 2 -d <time> -f S32_LE -r 48000 -D hw:sndrpisimplecar,0 <filename>
```

Alternatively, in a desktop environment on the Raspberry Pi, Audacity™ may be used to visually play and record. The sample rate must be set to match the XVF3800 in the *Project Rate (Hz)* selection in the bottom left. The sound card settings must match the ones highlighted in [Fig. 2.4](#):

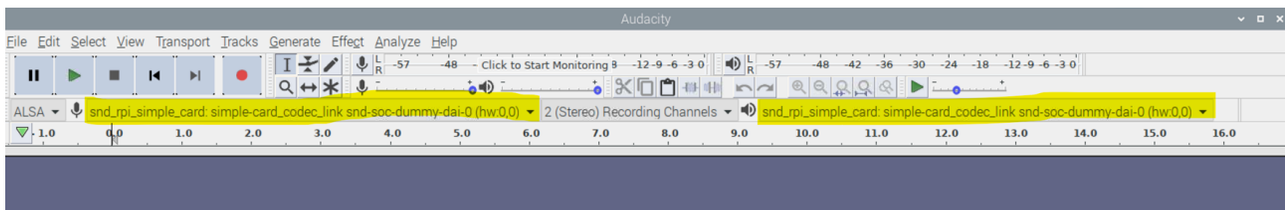


Fig. 2.4: Audacity™ example

2.4 Troubleshooting

2.4.1 Audio Signals

If audio is being played by the host but not heard from the loudspeaker, it is likely that there exists a connection issue between the host and the XK-VOICE-SQ66 evaluation kit board. Ensure that the XK-VOICE-SQ66 evaluation kit board is powered, and the loudspeaker connected and powered.

If audio is heard from the loudspeaker but no input audio is received by the host, ensure that the Raspberry Pi is configured to transmit and receive audio at the correct sample rate (either 16 kHz or 48 kHz, depending on the chosen firmware).

If there is still no input from the device, it is possible that the device firmware has stalled; disconnect and reconnect power to the XK-VOICE-SQ66 evaluation kit to reset the device, and then attempt input again.

2.4.2 AEC Convergence

The AEC requires a reference signal be present in order to converge on a room transfer function estimate - this process will take a few seconds after reference audio has begun being provided. If the AEC has not been allowed to converge, the XVF3800 will tend to over-suppress near-end speech in its output to avoid undesirable artefacts being relayed to the far-end. This effect does subside within the first few seconds of use, so if the device is unexpectedly restarted then performance will be reduced momentarily but should restore over time.

If the device has consistently poor acoustic performance, it is likely that the AEC has not converged appropriately; restart the device and repeat the AEC convergence procedure described in the later sections to reset the AEC to a new set of coefficients.

If this does not resolve the issues, it is permissible to lower the loudspeaker volume. If loudspeaker volume is adjusted, or if there is any other change in environment, ensure that the AEC has reconverged before proceeding by playing several seconds of far-end audio again. The AEC will constantly reconverge, so a small change in environment such as a window opening or a change in loudspeaker volume should be automatically adjusted for by the AEC; however, actions that alter the direct delay path significantly, such as moving the loudspeaker, will require the device be reset and the AEC be allowed a few seconds to reconverge from startup.

3 Using the Host Application

The XVF3800 contains a control interface that enables users to configure the operation of the device and to set and read parameter data.

In 1.0 a sample host application, `xvf_host` is provided which can be used to connect to the control interface on the XVF3800 from a Raspberry Pi host. Contact XMOS for information on using these tools on other host platforms.

3.1 Installing the Host Application

The sample `xvf_host` application can be found in the evaluation binaries release package in the subfolder `host_v<version>/rpi`. This whole folder needs to be transferred to the Raspberry Pi. It can be placed in any convenient location. This directory should contain the following files:

```
.
├── libcommand_map.so
├── libdevice_i2c.so
├── libdevice_spi.so
└── xvf_host
```

To verify the `xvf_host` application is installed, change to the directory and run the application as per the example below, setting the appropriate permissions first.

```
chmod +x xvf_host
```

```
xvf_host --help
```

Users may find it convenient to store the host tools in a directory such as `~/bin` and add this to the `$PATH` environment variable so that the tools can be invoked from any directory, for example with the shell command:

```
PATH=~ /bin:$PATH
```

3.2 Connecting to the XVF3800 Device

To use the host application, login to the Raspberry Pi, either directly, via a VNC connection or `ssh` and to open a terminal command line.

Change to the directory containing `xvf_host`. If the host tools have been added to the path as above this step is not needed.

The `xvf_host` device control application is run from the command line.

To check connection to the XVF3800, any command can be given; for example, the command:

```
$ xvf_host -u <protocol> VERSION
```

where `<protocol>` can be `i2c` or `spi` depending on the interface used in the specific firmware. The default control protocol is I²C.

This command should give an expected return value of:

```
VERSION 1 0 0
```

3.3 xfv_host Command Syntax

The general syntax of the `xfv_host` command is:

```
xfv_host [ command | option ]
         [ -u <protocol> ] [ command | option ]
```

More documentation on the available options in the use of the host application are found with:

```
.. code-block:: bash
```

```
    xfv_host -help
```

A full list of control commands may be found using:

```
xfv_host --list-commands
```

These commands are also listed in an Appendix of this User Guide.

It is possible to read all the control parameter settings from the XVF3800 using the following option:

```
xfv_host --dump-params
```

To support scripted set up of the XVF3800 it is possible to save the list of commands in a text file (.txt) which can be executed using: .. code-block:: bash

```
    xfv_host -execute-command-list <command_file>.txt
```

Further options for saving and loading parameter sets can found by using the `--help` option or in the section of the User Guide on tuning the device where their usage is described.

3.4 Example Uses

The `xfv_host` tool allows the configuration of the XK-VOICE-SQ66 evaluation kit to be changed during operations. The following examples illustrate some common operations.

3.4.1 Output Selection

By default, the left (first) channel of the device's output is the processed output from the XVF3800's AEC and beamforming stage, while the right (second) channel is the raw input from one of the microphones after amplification. This is intended to provide a good comparison between the raw and processed audio. The selected outputs may be changed by using the `AUDIO_MGR_OP_L` and `AUDIO_MGR_OP_R` commands. These commands each take two integers defining the mux routing settings, described as a pair of (category, source) values.

The available categories and sources are as detailed in [Table 3.1](#).

Table 3.1: Audio manager mux options

Category	Sources
0: Silence	0: Silence
1: Raw microphone data - before amplification	0,1,2,3: Specific microphones accessed by index
2: Unpacked microphone data	0,1,2,3: Unpacked microphone signals. If using packed input, the packed microphone data is accessed though here. This will be undefined when not using packed input
3: Microphone data - after amplification and delay	0,1,2,3: specific microphones accessed by index after amplification. This is the microphone signal passed to the SHF task for processing. Source 2 is the default setting for the right channel output
4: Far end	0: Far end (reference) data received over I ² S, post sample rate conversion to 16 kHz if required
5: Far end with system delay	0: Far end (reference) data received over I ² S, post sample rate conversion to 16 kHz if required, and with system delay applied
6: Processed data	0,1: Slow-moving post-processed beamformed outputs, 2: Fast-moving post-processed beamformed output, 3: The “auto-select” beam; chooses the best of the previous three beams as an output. This is the recommended option for selecting the beamformed outputs
7: AEC residuals	0,1,2,3: AEC residuals for the specified beam
8: User chosen channels	0,1: These currently copy the auto-select beam (category 6, source 3) and are the default setting for the left channel output.
9: Post SHF DSP channels	0,1,2,3: All output channels from user post SHF DSP
10: Far end at native rate	0,1,2,3,4,5: Output from I ² S task which is the far end reference signal with the custom pre-processing DSP applied. Always at native I ² S rate.
11: Amplified microphone data after delay	0,1,2,3: Raw microphones after applying the delay. This is the reference signal which is passed to the SHF task for processing
12: Far end with amplification and delay	0: Far end signal with configurable fixed gain applied. This is the signal which is passed to the SHF task for processing. Note that this is after system delay has been applied.

For example, to set the left output to the 4th raw microphone signal (without gain applied), issue the command:

```
xvf_host AUDIO_MGR_OP_L 1 3
```

This will set the left channel to output the 4th (0-indexed) microphone signal of the 4 present. To reset this channel back to its default value, issue:

```
xvf_host AUDIO_MGR_OP_L 8 0
```

to set the channel to the postprocessed auto-selected output beam.

Similarly, the right channel may be set to any desired category/source; to reset to its default value, issue:



```
xvf_host AUDIO_MGR_OP_R 3 2
```

3.4.2 Setting an Output Pin

The `xvf_host` can be used to configure the General Purpose Outputs on the XVF3800.

To turn on the LED on the XK-VOICE-SQ66 evaluation kit issue the following commands:

```
vf_host gpo_port_pin_index 0 6  
xvf_host gpo_pin_pwm_duty 100
```

and to turn it off use:

```
xvf_host gpo_pin_pwm_duty 0
```

Note: The `gpo_port_pin_index` selects a port and subsequent `gpo_pin_XXX` commands only act on that pin.

4 Tuning the Application

The measured performance of the XVF3800 depends very heavily on the electrical and acoustic environment of the end product that it is incorporated into. In order to achieve optimal performance, including the ability to pass product certification tests, it is necessary to perform a configuration and tuning process to adapt the firmware to the end product's form factor and hardware design.

The majority of this configuration is intended to ensure optimal performance of the XVF3800 audio pipeline, including the behaviour of the Adaptive Echo Canceller (AEC).

The full set of configurable parameters for the XVF3800 is given in the [Appendix](#)

This chapter makes heavy use of the `xvf_host` application to control configuration parameters at run-time. For further documentation on this utility, please see the section [Using the Host Application](#). Throughout this document, the `-u [i2c|spi]` parameter to this utility will be omitted for brevity.

To facilitate the tuning process a set of software tools are also supplied to process measurements. These tools are provided as python programs and can be found with the host application in the XVF3800 evaluation release package.

4.1 System Preparation

4.1.1 Prerequisites

There are a number of prerequisites that should be met in order to facilitate the tuning process:

- It must be possible to both play arbitrary reference input through the XVF3800 over I²S and to record the device's output.
- It must also be possible to access the control interface on the XVF3800, either through I²C or SPI as desired.
- Create a block diagram of the whole system, showing audio path from input through to output and including the XVF3800. This can be used to understand how to optimise and control the performance of the overall product. Ensure that the path from the reference input through to the loudspeaker and from the microphones to the XVF3800, including any gain, EQ, compression, filtering, and limiting applied, are illustrated. Ensure also that the points where control is available over these parameters (and, more importantly, where it is not) is fully understood.
- Ensure a good understanding of the coherence between the individual microphones; see the discussion of [microphone coherence](#) in the acoustic guidelines section for details and requirements on this.
- Further, ensure a good understanding of the delay between the microphones and the reference signal input; see [section on system delay](#) for details, requirements, and terminology surrounding this.
 - This delay should remain constant while the device is running. Any inconsistency in this delay will result in severely degraded algorithmic performance.
 - If this delay should change between device reboots, for example due to any front-end processor used to receive the far-end signal, it is important that the device remain causal.
- Care should be taken that samples not be dropped between the device's reference audio input and the XVF3800.
 - In addition, ensure that any clocking jitter on the interface that carries the reference signal, such as I²S or a USB interface, is minimised.

- Prepare (by generation via `sox` or other utility) a set of test signals: silence, a 1 kHz sine wave at 0 dB_{FS} amplitude, and white noise at e.g. -12 dB_{FS} amplitude.
- Access to the IEEE 269-2010 reference signals is useful for representative clear speech signals. At time of writing, these may be found under the “Additional Resources” header on the [webpage for this IEEE standard](#). Additional speech signals may be found from the ITU, in particular the files associated with Recommendation P.501, which at time of writing may be acquired from the [webpage for this ITU recommendation](#). Files from these two sets will be referred to in this document by filename.
- Copy the tuning tools from the release package to a suitable directory on the development system.

4.1.2 Initial Parameter Setting

There are a selection of parameters that should be chosen before the tuning process starts, and will not be modified during the provided tuning process:

- *AEC_HPFONOFF*: This sets a high-pass filter (HPF) on the microphone signals as they enter the processing block; this takes the form of a 4th order Butterworth filter, and therefore has a -80 dB per decade rolloff. The corner frequency (-3 dB point) for this HPF may be set to 70 Hz, 125 Hz, 150 Hz, 180 Hz, or the filter may be disabled.
- *AEC_FAR_EXTGAIN*: This parameter informs the audio pipeline how much external gain has been applied to the AEC reference signal. The value that this parameter should take is coupled to the volume control of the device; if the device attenuates the signal by e.g. -6 dB, this value should be set to -6.
- *AEC_AECSILENCELEVEL*: This sets a power threshold for signal detection in the AEC. If there is known e.g. ADC induced noise in the reference audio signal line, this parameter may be set to avoid the AEC adapting to this noise.
- *PP_LIMITONOFF* and *PP_LIMITPLIMIT*: A power limiter may be inserted in line with the processed audio outputs from the audio pipeline using *PP_LIMITONOFF*. The power threshold used may be set with the *PP_LIMITPLIMIT* command. If the output energy is predicted to exceed *PP_LIMITPLIMIT*, compression is applied to the outputs to avoid this.
- *PP_DTSENSITIVE*: *PP_DTSENSITIVE* allows some control over the balance struck between double-talk performance and echo suppression, including the use of an optional near-end speech detector. This is summarised in [Fig. 4.1](#); as echo suppression increases, double-talk performance will tend to decrease as more near-end is suppressed.

4.1.3 Initial Tests

The first step in tuning the product is to ensure that the send, receive, and loopback paths through the XVF3800 are electrically stable and that the XVF3800 has a stable control interface.

4.1.3.1 Input Path

This test will attempt to verify that a signal injected into the device through the device’s intended input path successfully reaches the XVF3800. This tests path 1 in [Fig. 4.2](#). If possible, inject a test signal (such as white noise) through the device’s reference audio input path and monitor the signal path immediately prior to the XVF3800. Consider disabling the device’s loudspeaker for the duration of this test if the test signal chosen would cause auditory discomfort. Verify that the test signal is observed.

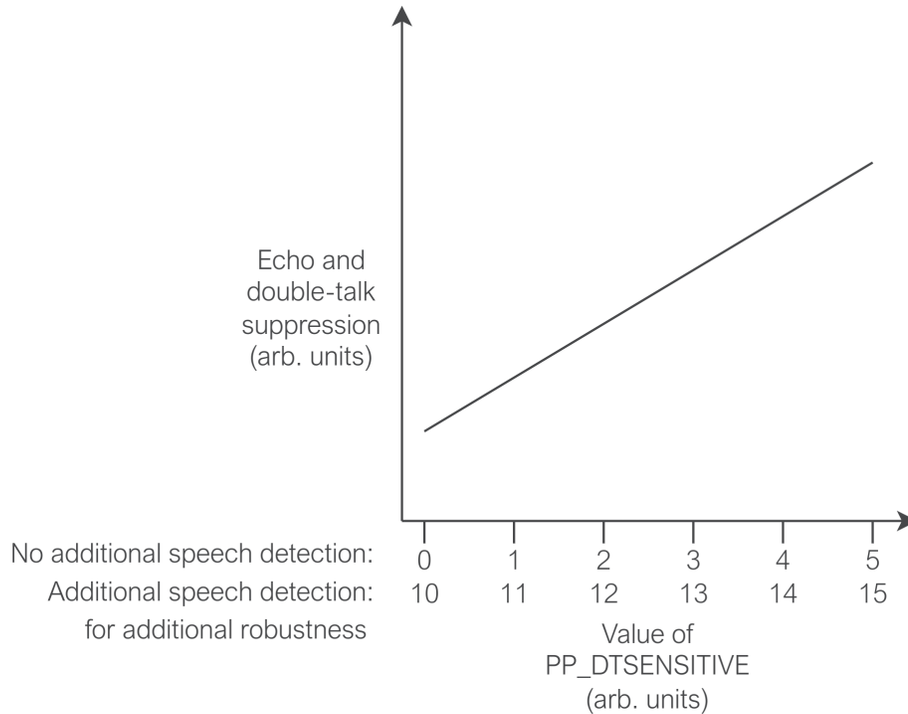


Fig. 4.1: Illustration of relationship between *PP_DTSENSITIVE* value and echo suppression

Note: If direct monitoring of the signal path immediately prior to the XVF3800 is not feasible, it is permissible to skip this test; its function is implied in later tests.

4.1.3.2 Control Path

This test will attempt to verify that the XVF3800 has a stable control interface. This tests path 2 in Fig. 4.2. Following the guidelines in *Using the Host Application*, issue:

```
xvf_host VERSION
```

and ensure that the device returns v1.0.0.

4.1.3.3 Output Path

This test will attempt to verify that a signal injected into the XVF3800 is output faithfully from the XVF3800 and successfully output by the device. This tests paths 1 and 3 in Fig. 4.2. Set up the XVF3800's output mux as follows to loop back any I²S data received:

```
xvf_host AUDIO_MGR_OP_UPSAMPLE 0 0
xvf_host AUDIO_MGR_OP_ALL 10 0 10 2 10 4 10 1 10 3 10 5
```

Note: As the signals produced here are by definition at the I²S sample rate, they do not require the use of the upsampler in the case of a 48 kHz I²S bus, and therefore we explicitly unset the *AUDIO_MGR_OP_UPSAMPLE* flags

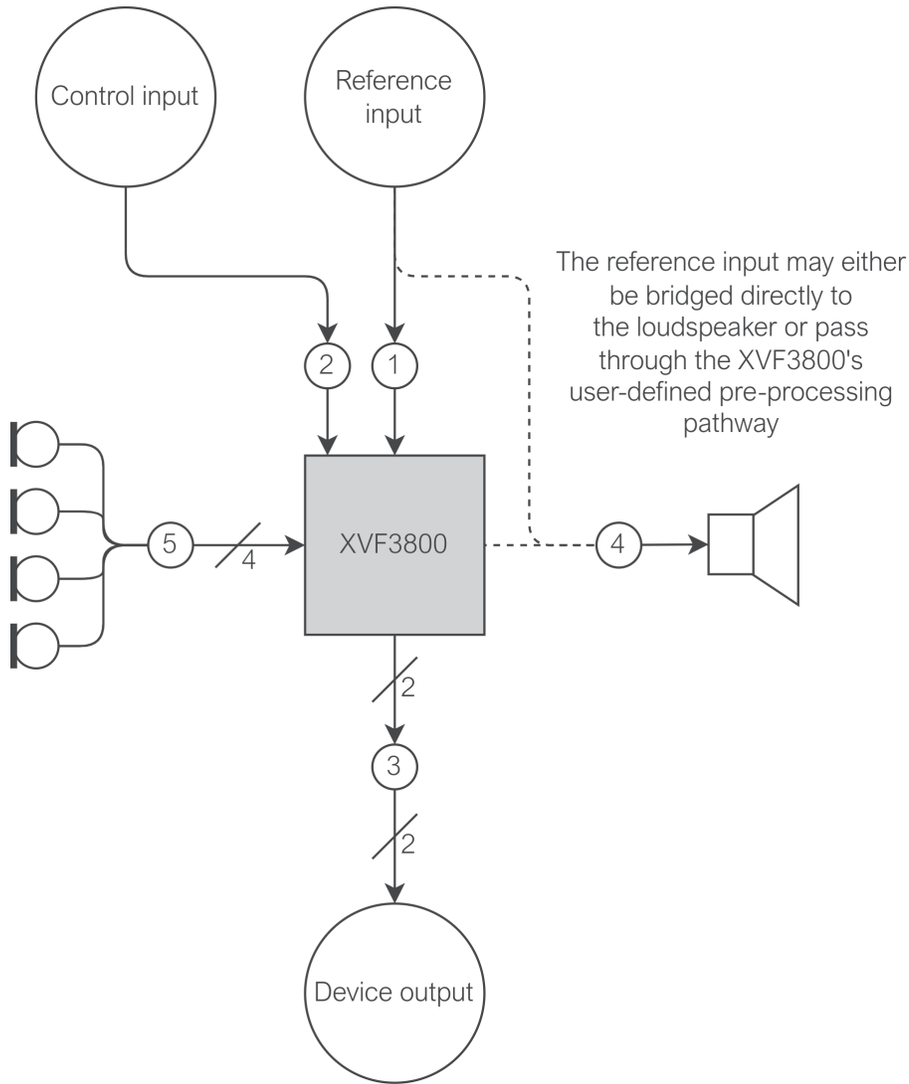


Fig. 4.2: Top-level schematic showing the 5 input and output paths of the XVF3800; numbered points correspond to the suggested order of testing.



(set to 1 by default in a 48 kHz configuration). If using a 48 kHz I²S bus, be sure that `AUDIO_MGR_OP_UPSAMPLE` is reset appropriately to accommodate signals that are generated at 16 kHz, including the processed output signals.

Inject a test signal (such as white noise) through the device's reference audio input path and monitor the signal on the device's communications output. Verify that the output matches the input signal. This should have a fixed delay, but should otherwise be the raw I²S data, after any customer-specific pre-processing DSP has been applied. Consider disabling the device's loudspeaker for the duration of this test if the test signal chosen would cause auditory discomfort.

4.1.3.4 Speaker Operation

It is advised that the linearity, stability (even operation over the desired frequency range), output level, and total harmonic distortion (THD) be characterised for the loudspeaker(s) in use in the product. Play a test file, such as an IEEE Reference file, through the loudspeaker and observe the output level. The loudspeaker level should be adjusted such that it meets the desired output level target. This tests path 4 in [Fig. 4.2](#).

Note: The desired loudspeaker output level is usually specified by product certification requirements such as those constructed by Amazon, Microsoft, or Zoom. Refer to your desired certification requirements for appropriate targets for this test.

With the loudspeaker at an appropriate level, observe that there is not audible distortion or nonlinearity present in the speech signal. If desired, make a quantitative measurement of THD to ensure that the loudspeaker is operating as intended. Correct operation of the loudspeaker is essential to the tuning process. Operating the loudspeaker and associated amplifier within their linear region is highly important for the tuning process and for optimal algorithmic performance.

4.1.3.5 Microphone Operation

Ensure that the microphone assignment is as expected and that they sound natural and artefact-free. This tests paths 3 and 5 in [Fig. 4.2](#).

Set up the XVF3800's output mux as follows to output raw data for microphones 0 and 1:

```
xvf_host AUDIO_MGR_OP_L 1 0
xvf_host AUDIO_MGR_OP_R 1 1
```

and set up as follows to output raw data for microphones 2 and 3:

```
xvf_host AUDIO_MGR_OP_L 1 2
xvf_host AUDIO_MGR_OP_R 1 3
```

Note: As the microphone signals are decimated to 16 kHz within the XVF3800's audio manager, the microphone signals require upsampling on a 48 kHz bus - ensure that the `AUDIO_MGR_OP_UPSAMPLE` flags have been reset after previous testing if using a 48 kHz XVF3800 configuration.

Ensure that each microphone is assigned as expected; this can be achieved by e.g. clicking near or tapping each microphone in turn to ensure that the signal is routed to the expected output. If the microphone assignment is not as expected, then the microphone geometry may be incorrect and therefore Direction of Arrival (DoA) information may be incorrect.

Record some near-end signal (such as speech) and analyse the result for undesirable artefacts, such as noise, distortion, or interference. Ensure that speech through each microphone sounds clear and natural. Verify that each microphone is similar in level, for example by examining a power spectral density plot (PSD) of a known near-end source and observing that each microphone signal has a similar total power.

4.2 Tuning the XVF3800 Parameters

This section will walk through a typical tuning process, step by step. It is advised that, when appropriate values for each tuning parameter are determined, the device firmware is rebuilt with these values as default and the device is reflashed. This process is described in the section [Building the application](#). It is recommended that the device be restarted at the start of each of these tuning steps.

4.2.1 Reference Gain

The `AUDIO_MGR_REF_GAIN` parameter is provided to control a gain block placed in the reference audio path after the customer-specific pre-processing DSP stage. The reference audio should be amplified such that any peak amplitude losses through the input path (such as attenuation or filtering prior to the XVF3800 or in the customer-specific pre-processing DSP stage) are accounted for. This gain is applied within the audio manager internal to the XVF3800, and therefore does not have an impact on the signal sent to the loudspeaker.

Set up the XVF3800's output mux as follows to output pre- and post-gain data for the reference input:

```
xvf_host AUDIO_MGR_OP_L 4 0
xvf_host AUDIO_MGR_OP_R 12 0
```

This will set the left output as the pre-gain reference input, and the right output as the post-gain reference input. With default device configuration, these should be the same.

Inject a test signal with a known peak amplitude, such as 0 dB_{FS} white noise, into the device's reference input and verify that the reference input observed by the XVF3800 is the same level, i.e. with a peak of 0 dB_{FS}. If this is not the case, tune `AUDIO_MGR_REF_GAIN` such that the post-gain reference input has as maximal a peak value as possible, up to 0 dB_{FS}.

Note: White noise is chosen in this example as it contains equal energy in all frequency bands. This is important in cases where e.g. a filter is applied to the reference signal before the XVF3800 or in the customer-specific pre-processing DSP block. In these cases, a single tone may be attenuated more than other tones, and tuning to this specific frequency may lead the device to clip at other frequencies. If no such filter is applied, a tone (such as a 1 kHz sine wave) may be chosen instead, which has a more predictable peak amplitude in a shorter timeframe.

Note: It is very important that the reference input can never digitally clip. If this is a risk, it is permissible to leave some headroom in this parameter of approximately 1 - 2 dB.

4.2.2 Microphone Gain

Similarly, the `AUDIO_MGR_MIC_GAIN` parameter is provided to control a gain block placed in the input path from the microphones. The same gain is applied to all four microphones. To tune `AUDIO_MGR_MIC_GAIN`, set the left output as a selected microphone post-gain - for example, microphone 0 - and the right input as the reference audio post gain:

```
xvf_host AUDIO_MGR_OP_L 3 0
xvf_host AUDIO_MGR_OP_R 12 0
```

Inject a test signal with a known peak amplitude, such as 0 dB_{FS} white noise, into the device's reference input and observe the relationship between the post-gain reference signal and the post-gain microphone signal. Tune `AUDIO_MGR_MIC_GAIN` such that the microphone signal has a peak amplitude 6 dB below the reference signal. Observe the other 3 microphone channels and ensure that none exceed 6 dB below the reference signal.

Note: If the microphone signal becomes louder than 6 dB below the reference signal, the AEC may converge to coefficients in the frequency domain greater than 0 dB. This has a significantly negative effect on algorithmic performance, and may lead to instability.

Consider rotating the device, placing it near walls or corners, placing objects in front of the microphones, or exercising other realistic use-cases. Ensure that in each of these cases the post-gain microphone signal does not exceed 6 dB below the reference signal.

4.2.3 System Delay

With an appropriate gain structure, the next step in the tuning process is to ensure that the product is *causal*; that is to say, that an event played in the reference audio stream and over the loudspeaker is received by XVF3800 reference input an appropriate amount of time (in samples) before the coupled signal returns through the microphone path. This is very important; if the system is *acausal* (a signal played into the room in the reference audio stream is received in the microphone inputs before it is received in the reference input) then effective echo cancellation cannot be achieved. By the same token, the microphones should not be overly delayed compared to the reference input; each coefficient in the AEC corresponds to a sample in the time domain, and so if the microphone signal is overly delayed, fewer AEC coefficients will be of use and the overall behaviour of the AEC will be less optimal.

Expanding on the top-level diagram featured in [Fig. 4.2](#), a more realistic understanding of the main two paths for the reference signal to take can be seen in [Fig. 4.3](#). If the reference signal takes path A pictured, where it is passed through the XVF3800 before it is then sent to the loudspeaker, then it is highly unlikely that the device will become *acausal*. If instead the signal is sent via path B pictured, where the reference input is passed to the loudspeaker assembly prior to sending on to the XVF3800, an arbitrary reference path delay has the potential to push the device into *acausality* if it exceeds the echo path delay between the loudspeaker and the microphones.

In an ideal system, the delay between the reference and microphone signals should be at or less than 40 samples. The `AUDIO_MGR_SYS_DELAY` parameter allows a configurable delay to be applied to either the microphone signal or the reference signal to achieve this 40 sample difference.

A positive value for this parameter, measured in number of samples, sets a delay on the reference signal; if the delay between microphones and reference is too large, setting this value as positive will reduce this difference. A negative value sets a delay on the microphone signals. Setting this delay to a negative value is the recommended method to correct *acausality* in the device. Note that this will naturally increase the overall delay from input to output through the device.

To estimate the current causality of the system, use the `mic_ref_correlate.py` script provided. To obtain the required signals for this script, set the output mux as follows:

```
xvf_host AUDIO_MGR_OP_L 3 <microphone number>
xvf_host AUDIO_MGR_OP_R 5 0
```

Note: Causality must be checked for all four microphones, as each of the microphones may have a different

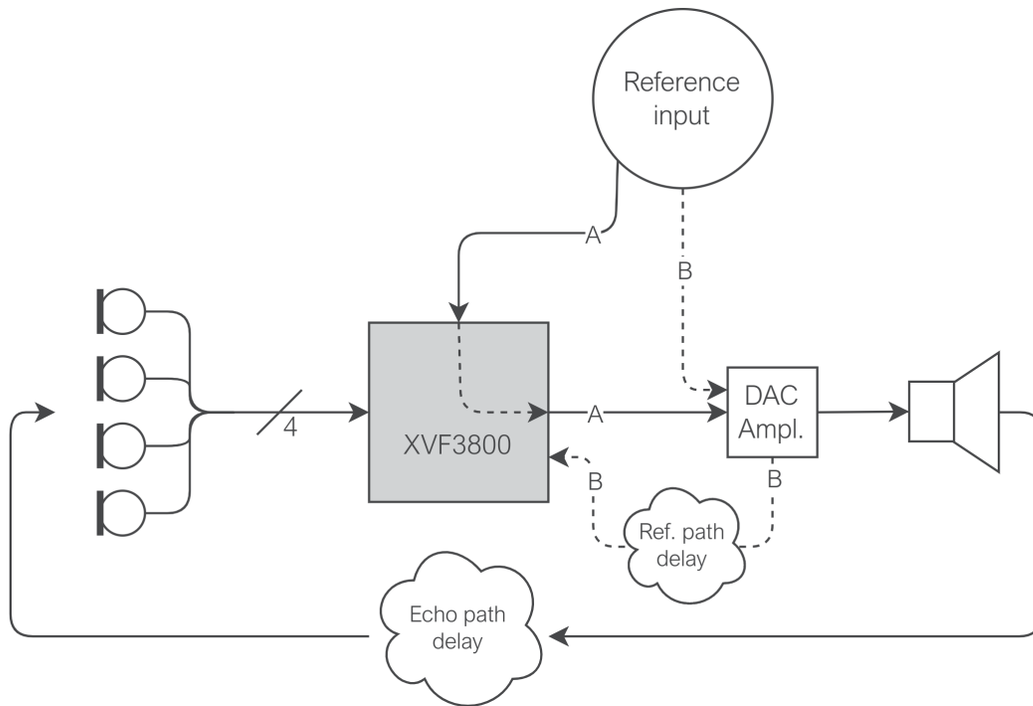


Fig. 4.3: A more detailed representation of the reference input path for the XVF3800, showing both path A where the signal is routed through the XVF3800 (and any customer-specific pre-processing) before sending to the loudspeaker, and path B where the signal is routed via the loudspeaker before it reaches the XVF3800.

echo path delay. Calculate correlation between each microphone and the reference in turn.

With the audio output mux set, generate a test signal with e.g. 5s of silence, followed by 10s of 0 dB_{FS}, followed by 5s of silence. Pass this through the reference input and record the device output in your chosen audio tools, e.g. Audacity. Save the result as a 2 channel WAV file with the left channel (the post-delay post-gain microphone) as channel 0 and the right channel (the looped-back post-delay post-gain reference signal) as channel 1. Use this as the input to the script:

```
python3 mic_ref_correlate.py [input wav file].wav
```

A diagram similar to Fig. 4.4 should be generated.

Fig. 4.4 shows a 7 sample delay between microphones and the reference signal. This system is causal, but only just. Setting `AUDIO_MGR_SYS_DELAY` to around 30 will bring the system to the recommended headroom.

This procedure may be repeated after the `AUDIO_MGR_SYS_DELAY` parameter has been set to verify that the system remains causal and has the desired (less than 40 samples) delay between the reference and microphone inputs. Ensure that the device is causal for all four microphones.

4.2.4 AEC Operation

To verify the AEC's operation, play through the reference input a representative test sample, such as `IEEE_269-2010_Male_mono_48_kHz.wav`.

Allow the AEC to converge. The convergence of the AEC may be monitored by use of the `AEC_AECCONVERGED` parameter. This is a read-only parameter. Issuing



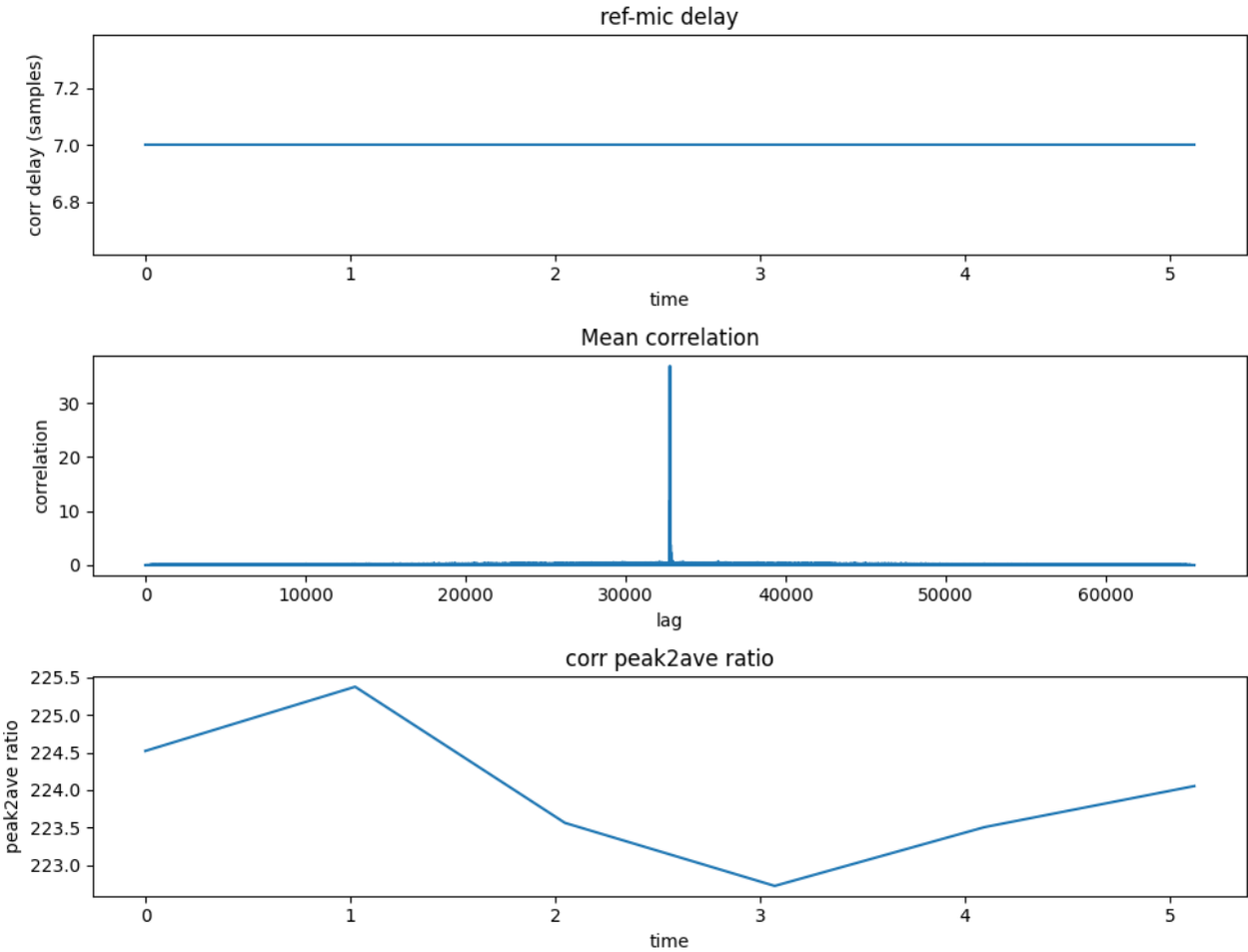


Fig. 4.4: Screenshot showing example output of `mic_ref_correlate.py`



```
xvf_host AEC_AECCONVERGED
```

will present the return value as:

```
AEC_AECCONVERGED [0|1]
```

If the returned value is 1, the AEC has converged.

Note: Once this value is set to 1 internally, it is never reset, even if a significant path change or other circumstance forces a significant change in the AEC.

When the AEC reaches convergence (which is expected to take less than 30 seconds), read the AEC coefficients from the device:

```
xvf_host (-gf | --get-aec-filter) [filename.bin]
```

These may then be analysed with the `read_aec_filter.py` script provided:

```
python3 read_aec_filter.py [filename.bin]
```

This should generate a plot as shown [Fig. 4.5](#).

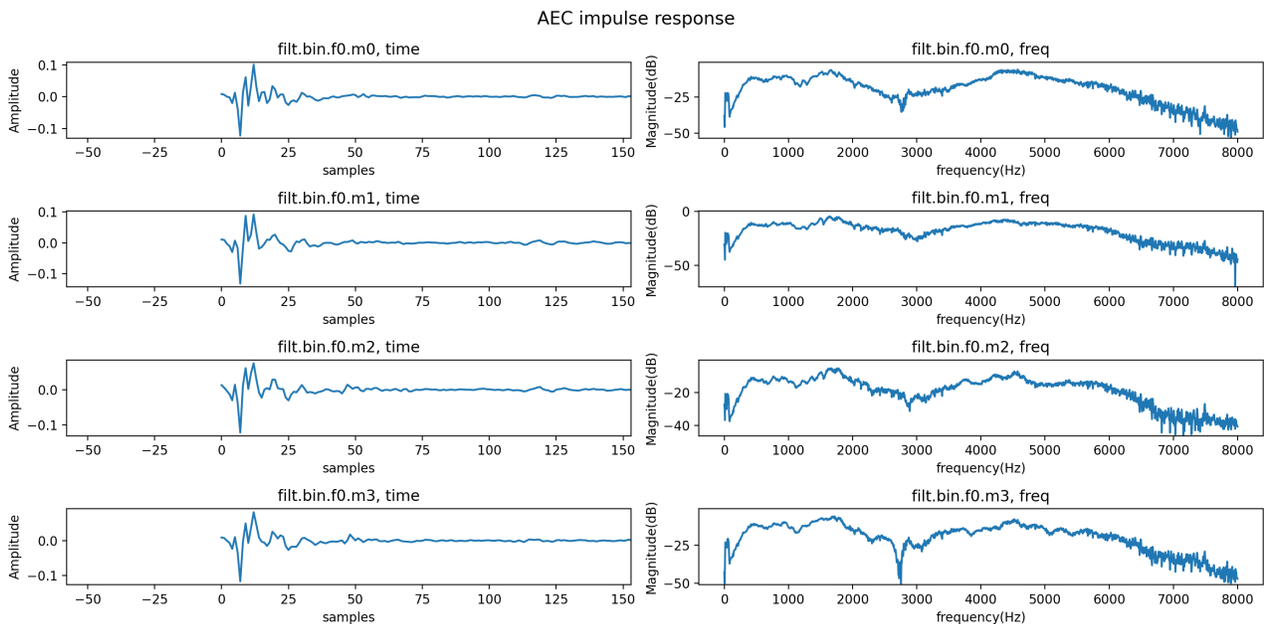


Fig. 4.5: Screenshot showing example output of `read_aec_filter.py`

It will also print in the console the value of the peak coefficient in the frequency domain. Ensure that this is below 0 dB for all four microphones. If it is not, reduce `AUDIO_MGR_MIC_GAIN` to satisfy this.

Observe the period between 0 and 100 samples in the time domain. There should be a strong first peak, as shown in [Fig. 4.5](#). The location of this peak in the time domain should be the same as the previously observed delay between each microphone and the reference input. If this value is significantly above 40 samples, increase `AUDIO_MGR_SYS_DELAY` to reduce this. If the time domain response starts with a strong peak at the first sample, this could be an indication that your system is acausal - reduce `AUDIO_MGR_SYS_DELAY` to attempt to bring the full time domain response into view.

4.2.5 AGC Configuration

The audio pipeline includes an automatic gain controller (AGC) which is applied equally to all four processed outputs from the XVF3800.

This is controlled by four parameters: *PP_AGCGAIN*, *PP_AGCMAXGAIN*, *PP_AGCDESIREDLEVEL*, and *PP_AGCONOFF*.

- *PP_AGCGAIN* both controls and reports the current multiplicative gain applied to the output beams by the AGC. The value set as the product default is the initial value. When the AGC is active, this value is then dynamically adjusted to attempt to meet the specified output power.
- *PP_AGCDESIREDLEVEL* is the parameter that sets this desired output power. The signal power of the free-running beam is measured and compared to the value of *PP_AGCDESIREDLEVEL*, and *PP_AGCGAIN* is adjusted to attempt to meet it.
- *PP_AGCMAXGAIN* is the maximum value that *PP_AGCGAIN* may take in operation.
- *PP_AGCONOFF* determines whether the AGC is permitted to adapt or whether the value of *PP_AGCGAIN* is fixed.

Note: It is important to note that the gain specified by *PP_AGCGAIN* is always applied, regardless of the value of *PP_AGCONOFF*; *PP_AGCONOFF* will only control whether or not this value is permitted to change during operation.

To set appropriate default values for these parameters, set the device's output mux to output the free-running beam:

```
xvf_host AUDIO_MGR_OP_L 6 2
xvf_host AUDIO_MGR_OP_R 0 0
```

Initialise the parameters to sensible default values:

```
xvf_host PP_AGCGAIN 1.0
xvf_host PP_AGCMAXGAIN 1000
xvf_host PP_AGCONOFF 1
```

Play a near-end signal, such as *IEEE_269-2010_Male_mono_48_kHz.wav*, at a nominal level and at a nominal distance. The exact specification for this should be determined by the desired certification. Allow *PP_AGCGAIN* to converge on a value, record the device output, and observe the output level. Should the device output be too quiet or too loud for the desired certification specification, alter *PP_AGCDESIREDLEVEL* and allow *PP_AGCGAIN* to reconverge. Once the device output level is as desired, record the stable value of *PP_AGCGAIN*. This should then be set as the product's default value for *PP_AGCGAIN*.

To configure *PP_AGCMAXGAIN*, reduce the near-end signal by 10 dB and repeat the above process, allowing *PP_AGCGAIN* to converge on a stable value. This should become the product's default value for *PP_AGCMAXGAIN*.

4.2.6 Emphasis

The rate at which the AEC converges can be optimised by compensating for the spectral characteristics of the reference signal. If the signal has significant low-frequency energy but proportionally less high-frequency energy, this will affect the AEC's rate of convergence in the high frequencies, and therefore rate of convergence overall. An optional high shelf boost may be applied to the microphone inputs using the *AEC_AECEMPHASISONOFF* parameter.

Play a representative voice sample such as *IEEE_269-2010_Male_mono_48_kHz.wav* as the reference audio and capture the post-gain, post-delay reference signal:

```
xvf_host AUDIO_MGR_OP_L 5 0
xvf_host AUDIO_MGR_OP_R 0 0
```

Perform a Fourier transform using Audacity, or equivalent, and identify the peak magnitude value. Compare this to the magnitude of the signal at 8 kHz. It is expected that the magnitude of the signal at 8 kHz will be less than the peak magnitude. If they have similar magnitudes, set `AEC_AECEMPHASISONOFF` to 0. If the difference in magnitudes is around or greater than 8 dB, set `AEC_AECEMPHASISONOFF` to 1. If the difference is around or greater than 40 dB, set `AEC_AECEMPHASISONOFF` to 2.

The impact of tuning this parameter may be observed by measuring the AEC convergence speed. From a fresh restart, set the following parameters to output clear AEC residuals from a selected pair of microphones:

```
xvf_host PP_MIN_NS 1.0
xvf_host PP_MIN_NN 1.0
xvf_host PP_ECHOOFF 0
xvf_host PP_NLATTENONOFF 0
xvf_host PP_AGCONOFF 0
xvf_host AUDIO_MGR_OP_L 7 [microphone number]
xvf_host AUDIO_MGR_OP_R 7 [microphone number]
```

Play a representative voice sample such as *IEEE_269-2010_Male_mono_48_kHz.wav* as the reference input on a loop for around 60 seconds. Capture the device output; these will be the AEC residuals generated. Observe the spectrogram of the output signal, and verify that the AEC converges evenly for all frequencies; that is to say, that the high frequencies converge as quickly as the low frequencies.

4.2.7 Additional Parameters

4.2.7.1 FMIN_SPEINDEX

`PP_FMIN_SPEINDEX` is a parameter that controls the frequency-dependent suppression that the device performs in a double-talk environment. In the case of double-talk, the device's output will suppress frequencies below the value of `PP_FMIN_SPEINDEX` more than frequencies above the value of `PP_FMIN_SPEINDEX`.

Set the following to output clear AEC residuals from a selected pair of microphones:

```
xvf_host PP_MIN_NS 1.0
xvf_host PP_MIN_NN 1.0
xvf_host PP_ECHOOFF 0
xvf_host PP_NLATTENONOFF 0
xvf_host PP_AGCONOFF 0
xvf_host AUDIO_MGR_OP_L 7 [microphone number]
xvf_host AUDIO_MGR_OP_R 7 [microphone number]
```

Play through the reference input 1 minute of a 0dB_{FS} white noise signal, and capture the AEC residuals that are output from the device. Take a Fourier transform of the interval from 40 - 60 seconds, and plot the magnitude of the coefficients. Set `PP_FMIN_SPEINDEX` to the highest frequency after which there is no further decrease in the amplitude spectrum; in the spectrum shown in [Fig. 4.6](#) for example, `PP_FMIN_SPEINDEX` should be set to around 1200 (1.2 kHz). If the spectrum appears roughly flat from around 500 Hz onwards, with no significant decrease in amplitude at higher frequencies, leave `PP_FMIN_SPEINDEX` at its default value of 593.75 Hz.

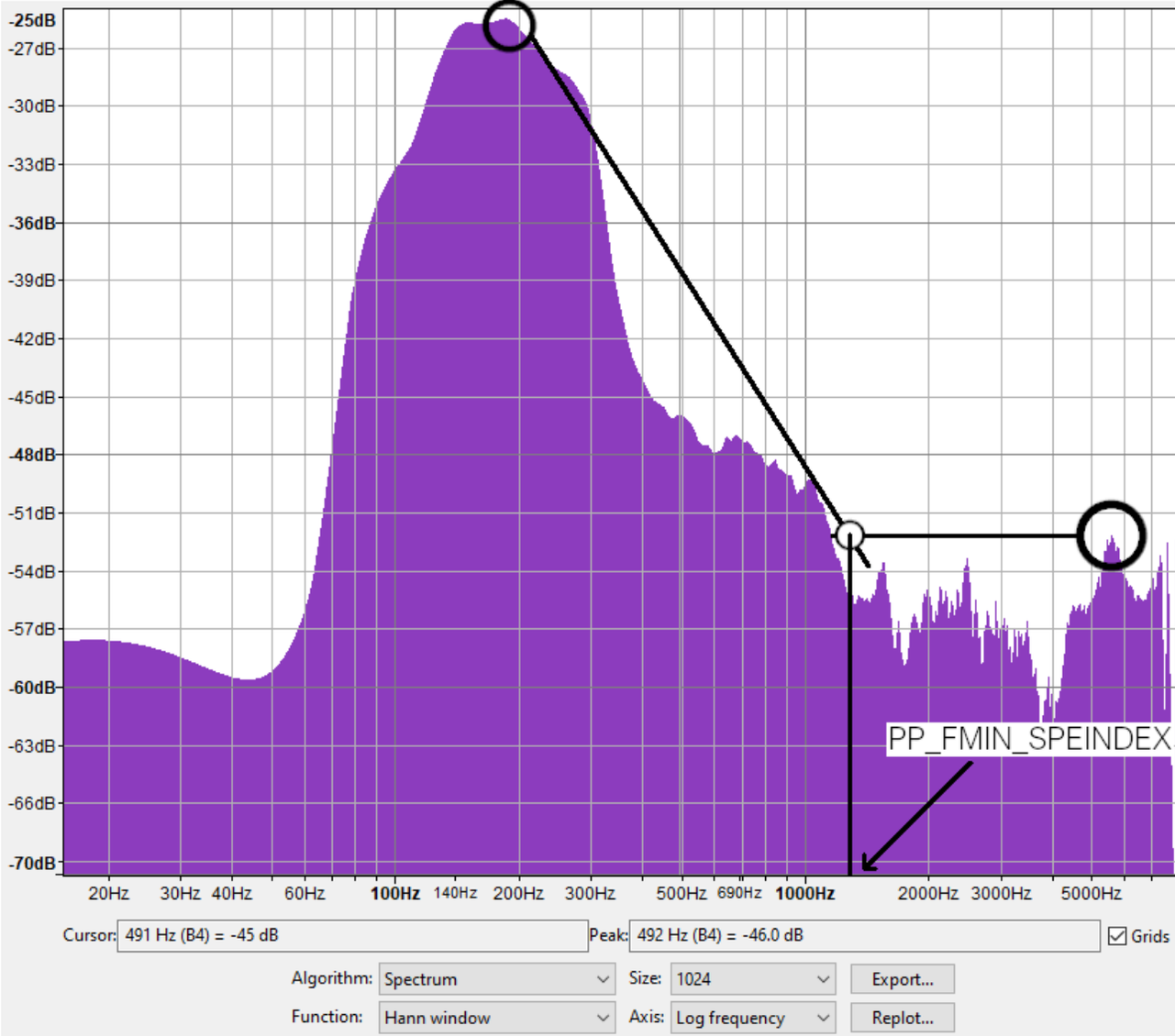


Fig. 4.6: Illustration of the method by which PP_FMIN_SPEINDEX may be determined



4.2.7.2 MGSCALE

The *PP_MGSCALE* parameter controls additional noise suppression that is applied during periods of far-end activity. The aim is to optimise speech clarity output from the device during periods of stationary far-end activity, while also ensuring that there is good echo suppression in periods of non-stationary far-end activity. An undesirable scenario may arise if there exists unintended low-level noise in the reference signal, from e.g. ADC noise in the reference path. In this scenario, the low-level noise may be erroneously detected as far-end speech; the device may then incorrectly detect that double-talk is present and overly suppress near-end speech. The *PP_MGSCALE* parameter configures where this trade-off between far-end echo suppression and near-end signal clarity lies.

To tune both the *min* and *max* values for the *PP_MGSCALE* parameter, set the following:

```
xvf_host PP_GAMMA_E 1.0
xvf_host PP_GAMMA_ENL 1.0
xvf_host PP_GAMMA_ETAIL 1.0
xvf_host PP_ECHOONOFF 1
xvf_host PP_NLATTENONOFF 0
xvf_host PP_MIN_NS 1.0
xvf_host PP_MGSCALE 1 1 1
xvf_host AUDIO_MGR_OP_L 6 3
xvf_host AUDIO_MGR_OP_R 0 0
```

Play a representative far-end signal such as *IEEE_269-2010_Male_mono_48_kHz.wav* on loop as the reference input. Provide a just-noticeable stationary near-end noise signal. Observe the device output, including the spectrogram. Increasing the value of *max* - the first parameter to *PP_MGSCALE* - will reduce the amount of residual echo. Increase *max* until no further improvements are observed.

Note: A typical value for *max* will be between 100 and 1000.

Set *min* to the derived value for *max* so that the two are equal.

Play silence into the reference input, and provide a representative near-end signal such as *IEEE_269-2010_Male_mono_48_kHz.wav*. Subjectively listen to the device output. There may be stationary noise present on the far-end, which may cause erroneous echo suppression and therefore erroneous speech distortion. Reducing *min* can reduce near-end speech distortion at the cost of reduced stationary noise suppression where stationary noise is present in the far-end signal.

4.2.8 Tuning the Non Linear Model

4.2.8.1 Non-linear Echo

It is likely that in all devices, regardless of the quality of the audio design, there will exist some non-linearities. The aim of non-linear estimation is to model the remaining residual echo after linear echo content (including tail echoes) has been removed. This is achieved in the XVF3800 by use of a self-training non-linear model.

It is very important to ensure that non-linear model training takes place in a silent environment, and that the environment is ideally anechoic; the RT60 of the environment for example should be as low as possible, and absolutely below 0.3s. It is also important to minimise/eliminate any path changes in the environment during non-linear tuning, such as movement of people or objects. This tuning step is very deliberately placed after any gain or pre-processing adjustments have been made. Any changes to the device's gain structure, including changing any filtering, will require retuning of the non-linear model.

4.2.8.2 Tuning Setup for Non Linear model

This tuning process is somewhat lengthy, and so a set of files and associated training script have been provided for this tuning step. The process differs slightly depending on whether the host device can play audio directly through the device (as in Fig. 4.7) or whether a 3rd machine is required (as in Fig. 4.8).

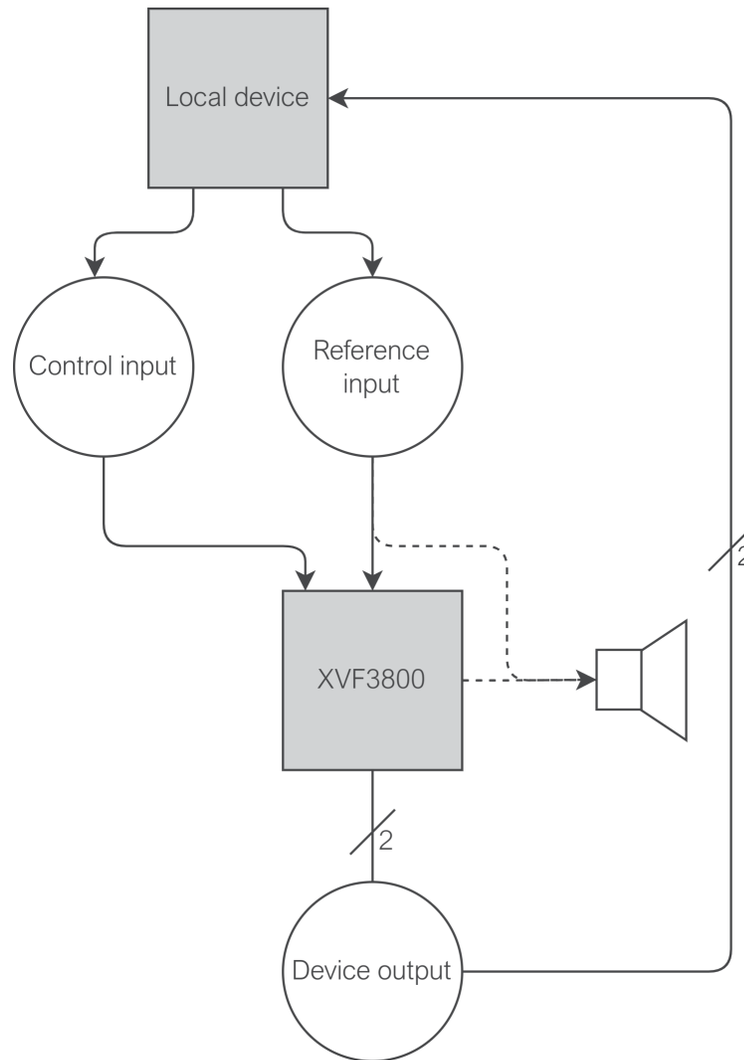


Fig. 4.7: Top-level diagram of a system where the audio host and control host are the same device

Local Device For this route, it is assumed that the host device (assumed to be a Raspberry Pi) is also the device that is providing audio to the XVF3800, through e.g. an I²S interface. Locate the *nl_model_training.py* script provided. Run the script as:

```
python3 nl_model_training.py <host application> -p <communication protocol>
```

This will generate an output file with the default name of *nlmodel_buffer_override.bin*. Copy this file to */sources/applications/nl_model_gen/nlmodel_bin* and rerun the build process to generate a binary with this non-linear model set as default. Refer to the docstring for this script for further guidance.

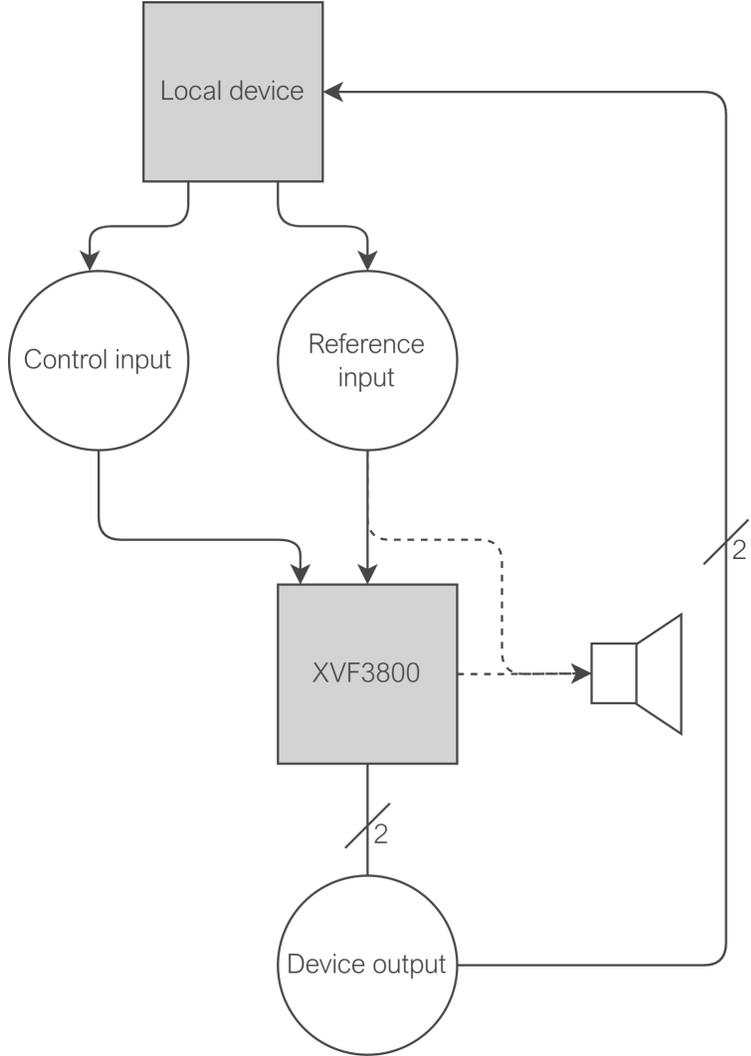


Fig. 4.8: Top-level diagram of a system where the audio host and control host are separate devices

Remote Device For this route, it is assumed that a 3rd device is acting as the audio source (here termed the “audio host”). Therefore, to issue control commands, it is necessary to remotely connect to the “control host” (assumed to be a Raspberry Pi) over SSH. Locate the *remote_nl_model_training.py* script included in the release package. Further, locate the host application binaries on the audio host; these should be located at */host_v0.2.0/rpi* in the release package. Ensure that the audio host has passwordless access to the control host over SSH; this may be achieved by generating an SSH key pair and adding the public key to *~/.ssh/authorized_keys* on the control host. This script requires that the audio host have an installation of *sox* on its path, as well as Python 3 with *matplotlib* and *asyncssh* installed via Pip. Ensure that the default loudspeaker and microphone on the audio host are set as the device to be tuned.

From the audio host, run the script as:

```
python3 remote_nl_model_training.py <control host IP address> <host application binary path_
↳on the audio host>
```

Once the script has run, locate the generated *nlmodel_buffer_override.bin* and corresponding plot in the *src.autogen* directory. Copy this file to */sources/applications/nl_model_gen/nlmodel_bin* and rerun the build process to generate a binary with this non-linear model set as default. Refer to the docstring for this script for further guidance.

4.2.8.3 Echo Suppression

With the non-linear model trained, we are now in a position to balance echo suppression against speech distortion. Five tuning parameters are relevant for this section:

- *PP_ECHOONOFF*: This parameter sets whether echo suppression is enabled or disabled overall.
- *PP_NLATTENONOFF*: This parameter sets whether non-linear echo suppression is enabled or disabled.
- *PP_GAMMA_E*: This parameter adjusts the oversubtraction factor for direct and early echo suppression.
- *PP_GAMMA_ENL*: This parameter adjusts the oversubtraction factor for non-linear echo suppression.
- *PP_GAMMA_ETAIL*: This parameter adjusts the oversubtraction factor for echo tail suppression.

For the *PP_GAMMA_** parameters, a value of 1.0 indicates that the device has correctly estimated and suppressed the respective echo classes from the output. Increasing these values increases the amount of suppression, and indicates that the device has underestimated the amount of echo in the outputs. It is unlikely for the device to overestimate the amount of echo, and so it is not advised to set these parameters to values below 1.0. A typical range for these parameters is between 1.0 and 1.7.

Increasing these parameters will always affect the quality of the speech signal. Attempt in the first instance to create as good an acoustic design as possible, with a linear loudspeaker, good quality microphones, and a maximally non-linear enclosure. This will reduce or eliminate the need to adjust these values, and will present a more performant device.

PP_GAMMA_E and PP_GAMMA_ENL The objective of tuning these two parameters is the removal of echoes to pass Teams EQUEST and ECC specifications. Ensure that this tuning step takes place in an anechoic or mildly reverberant environment, with an RT60 less than 0.3 s.

Set the device as follows to output the autoselect beam in the left channel and the AEC residual signal for microphone 0 in the right channel:

```
xvf_host PP_AGCONOFF 0
xvf_host PP_MIN_NN 1.0
xvf_host PP_MIN_NS 1.0
```

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```
xvf_host PP_GAMMA_E 1.0
xvf_host PP_GAMMA_ENL 1.0
xvf_host PP_GAMMA_ETAIL 1.0
xvf_host AUDIO_MGR_OP_L 6 3
xvf_host AUDIO_MGR_OP_R 7 0
```

Play through the reference input a representative signal, such as *IEEE_269-2010_Male_mono_48_kHz.wav*. Allow the AEC to converge. After 30 seconds, play a representative near-end signal in addition to the far-end signal, to place the device into a representative double-talk scenario. Listen to the device's output. Starting with the default value of 1.0, adjust *PP_GAMMA_E* to make the trade-off between double-talk performance and echo suppression. Should the value of *PP_GAMMA_E* need to exceed around 1.4 to achieve acceptable performance, consider adjusting *PP_GAMMA_ENL* instead, especially if the echoes that remain in the AEC residual signal are of a non-linear nature.

To identify the nature of the echoes that remain, listen to the AEC residual signal and categorise the residual echoes as follows:

- Linear residual echoes: Echoes can be understood at a low level but do not sound distorted and do not sound reverberated. Controlled by *PP_GAMMA_E*.
- Tail echoes: Echoes sound reverberated, with no direct component. Controlled by *PP_GAMMA_ETAIL*.
- Non-linear echoes: Echoes sound very distorted, with no discernable e.g. speech content. Controlled by *PP_GAMMA_ENL*.

PP_GAMMA_ETAIL To tune this parameter, repeat the above procedure in a moderately reverberant room (with an RT60 between 0.3 and 0.9s). Clear tail echoes should be observed in the residual signal, and these tail echoes should be improved by adjustment of *PP_GAMMA_ETAIL*. Adjust this parameter, making a trade-off between double-talk performance and echo suppression.

4.2.8.4 Noise Suppression

Two parameters control suppression of stationary and non-stationary noise in the device output: *PP_MIN_NS* and *PP_MIN_NN* respectively. These parameters take values between 0 and 1, representing the multiplicative attenuation of these two noise sources. For example, *PP_MIN_NS* is set to 0.15 by default, representing a roughly 15 dB attenuation of stationary noise in the device output. It is recommended that *PP_MIN_NN* is set by default to 0.51 or higher, representing at most a 6 dB attenuation of non-stationary noise in the device output. Reducing this value further may have significant impact on near-end speech quality, especially in reverberant environments.

To tune these parameters, set the device as follows:

```
xvf_host PP_AGCONOFF 0
xvf_host PP_MIN_NS 0.15
xvf_host PP_MIN_NN 0.51
xvf_host AUDIO_MGR_OP_L 6 3
xvf_host AUDIO_MGR_OP_R 0 0
```

Play a representative near-end signal, such as *IEEE_269-2010_Male_mono_48_kHz.wav*. Subjectively evaluate the device output, first noting the presence of stationary noise. Reduce *PP_MIN_NS* to suppress this noise further. Reducing this parameter may introduce or increase distortion in near-end speech; ensure that a balance is struck between speech quality and stationary noise suppression. Note next the presence of non-stationary noise. Reduce *PP_MIN_NN* to suppress this noise further. As with *PP_MIN_NS*, reducing this parameter may introduce distortion in near-end speech, particularly in reverberant environments. Ensure that an appropriate balance is struck between speech quality and non-stationary noise suppression.

4.2.8.5 ATTNS

The ATTNS parameters (*PP_ATTNS_MODE*, *PP_ATTNS_NOMINAL*, and *PP_ATTNS_SLOPE*) control an additional reduction in AGC gain during non-speech periods. Collectively, they attempt to combat an undesirable side-effect of the use of an AGC - the tendency to noticeably amplify noise in non-speech periods when the near-end speech signal is quiet. The Zoom Rooms specification test 7.4.3 (as of writing, last issued in October 2019) sets limits on how amplified this non-speech noise may be when the AGC is at a high gain compared to the noise level when the AGC is at a low gain. Therefore, by attenuating noise at a greater strength when the AGC is at a high gain we may reduce this noise and achieve better performance in these tests.

The overall behaviour of the ATTNS may be selected with the *PP_ATTNS_MODE* parameter, which both functions as a specifier of whether the ATTNS is in use and whether bias is applied against selecting beams with high noise as the autoselected beam.

- 0 - The ATTNS is off
- 1 - The ATTNS is on, with an additional check to ensure no beam with high noise is selected as the autoselect beam (recommended if in use)
- 2 - The ATTNS is on, with no additional check

When the ATTNS is on, *PP_ATTNS_NOMINAL* and *PP_ATTNS_SLOPE* control the additional attenuation proportional to:

$$\text{ATTNS_NOMINAL} * \left(\frac{\text{AGCGAIN_INIT}}{\text{AGCGAIN_CURRENT}} \right)^{\text{ATTNS_SLOPE}}$$

where *AGCGAIN_INIT* is the value of *PP_AGCGAIN* set as the default value at initialisation, and *AGCGAIN_CURRENT* is the current value of *PP_AGCGAIN*. Because of this module's relationship with the current value of *PP_AGCGAIN*, this module has no effect when *PP_AGCONOFF* is set to 0.

Because both the Teams v4 and Zoom Rooms specifications specify this suppression as a ratio between the noise at a nominal speech level and the noise at a low speech level, it may be required to tune both of these parameters in parallel; changing one may have an effect on the required value for the other, and vice-versa.

To tune these parameters, ensure that *PP_AGCGAIN* and *PP_AGCMAXGAIN* are tuned correctly, then perform the following:

ATTNS_NOMINAL Issue the following to set appropriate default values for this tuning step:

```
xvf_host PP_AGCONOFF 1
xvf_host PP_ATTNS_MODE 1
xvf_host PP_ATTNS_NOMINAL 1.0
xvf_host PP_ATTNS_SLOPE 0.0
```

Play a representative near-end signal at a nominal level, such as the ITU P.501 7.3.2 reference signal *FB_male_female_single-talk_seq.wav*. Setting *ATTNS_NOMINAL* > 1 should provide more noise suppression during silence. With a particular specification in mind, increase this value until desired/specified noise suppression is achieved during the test conditions. For example, this could be done by monitoring average A-weighted noise during the period 1s after the end of a sentence in the reference signal and ensuring that it is within satisfactory bounds; this is usually specified as a ratio between this value and the averaged value obtained with the near-end signal at a range of low levels.

ATTNS_SLOPE Issue the following to set appropriate default values for this tuning step:

```
xvf_host PP_AGCONOFF 1
xvf_host PP_ATTNS_MODE 1
xvf_host PP_ATTNS_NOMINAL <default found in previous step>
xvf_host PP_ATTNS_SLOPE 1.0
```

Play a representative near-end signal at a nominal level, such as the ITU P.501 7.3.2 reference signal *FB_male_female_single-talk_seq.wav*. Setting `ATTNS_SLOPE > 1.0` provides additional noise suppression during silence, proportional to an increased AGC gain. With a particular specification in mind, increase this value until desired/specified noise suppression is achieved during the test conditions. For example, this could be done by monitoring average A-weighted noise during the period 1s after the end of a sentence in the reference signal and ensuring that it is within satisfactory bounds; this is usually specified as a ratio between this value and the averaged value obtained with the near-end signal at a range of low levels.

4.2.8.6 Path Change Detection

The XVF3800 provides a facility to detect significant path changes in the device's environment such as handling the device and moving to a different location using a module called the Path Change Detector (PCD). If a path change is detected, heavy near-end suppression during far-end activity is applied in order to allow the AEC time to reconverge to its new environment. If the device incorporating the XVF3800 is not intended for a mobile application (for example, a wall-mounted sound bar), then detection of path changes is not necessary.

The PCD may be tuned using the `AEC_PCD_COUPLINGI`, `AEC_PCD_MINTHR`, and `AEC_PCD_MAXTHR` parameters.

`AEC_PCD_COUPLINGI` controls the rate of detection of a path change, and takes a value between 0 and 1. Setting this to a low value encourages fast detection of path changes at the increasing risk of false positives during double-talk. Setting this to a high value slows detection of path changes (and increases the detection threshold, meaning some small changes may be missed) but reduces the risk of false positives in double-talk. Setting this parameter to a value outside of the range 0 to 1 will disable the PCD. Tuning of this parameter is necessarily very situation- and product-dependent. Monitoring of the `AEC_AECPATHCHANGE` parameter can allow insight into whether a path change has been detected; reading a 1 value implies that a path change has recently been detected and that the device output is currently heavily suppressed during far-end activity. This parameter will reset to 0 after the AEC has reconverged.

`AEC_PCD_MINTHR` and `AEC_PCD_MAXTHR` are used to set sensitivity thresholds, and their use depends on the overall Echo Return Loss Estimate (ERLE) of the device. For devices with a high ERLE (implying a high ratio between the provided reference signal and the resultant AEC residual, and therefore high cancellation), use `AEC_PCD_MINTHR` to limit the lower bound. Decreasing this value from its default of 0.02 will increase the sensitivity of the PCD. For devices with a low ERLE, use `AEC_PCD_MAXTHR` to limit the upper bound. Decrease this value from its default of 0.2 to increase the sensitivity of the PCD.

4.3 Changing Default Parameter Values

The default parameters set at start-up are loaded from the file `product_defaults.c` in `sources/applications/app_xvf3800/src/default_params`. In this file the values are included from some header files auto-generated at compile time. The values used in `product_defaults.c` must be updated using the YAML files stored in `sources/applications/app_xvf3800/cmd_map_gen/yaml_files/defaults/`.

Note: Any default value set outside the YAML files will be overwritten at compile time.

In the `defaults` folder four files are present:

- mic_geometries.yaml
- control_param_values.yaml
- gpi_config.yaml
- gpo_config.yaml

Warning: All the parameters in the files above must be set; failure to do this can lead to unexpected behaviour of the device, such as uninitialized start-up values.

mic_geometries.yaml contains the coordinates for each of the 4 mics for both the linear and squarecircular geometries. An example of the values is below:

```

LINEAR_GEOMETRY:
- MICO: ( -0.04995f, 0.00f, 0.00f )
- MIC1: ( -0.01665f, 0.00f, 0.00f )
- MIC2: ( 0.01665f, 0.00f, 0.00f )
- MIC3: ( 0.04995f, 0.00f, 0.00f )
SQUARECULAR_GEOMETRY:
- MICO: ( 0.0333f, -0.0333f, 0.00f )
- MIC1: ( 0.0333f, 0.0333f, 0.00f )
- MIC2: ( -0.0333f, 0.0333f, 0.00f )
- MIC3: ( -0.0333f, -0.0333f, 0.00f )

```

The user must update the value in the geometry used in their build. For more information about how to set these values, please refer to the *Direction of Arrival* section in the *User Guide*.

control_param_values.yaml lists all the control parameters which can be configured. An example of a parameter with a default value is below:

```

PP_RESID:
- cmd: PP_AGCONOFF
  default_value: on

```

The parameters in the file are organized into arrays, and each array contains all the parameters related to a particular control resource ID. The parameter name is stored in the `cmd` key and the default value in the `default_value` key. In the example above, the default value of the parameter `PP_AGCONOFF` belonging to the `PP_RESID` is `on`. The number of values and type of each parameter may vary from command to command. It is advised to look up the command information in the tables in an *Appendix* of the *User Guide* and to follow the format of the original default values in order to set the values properly.

gpi_config.yaml stores all the settings of the GPI pins. The XVF3800 has 2 configurable GPI pins and the following parameters can be modified:

- `active_level`: 0 for low and 1 for high
- `event_config`: four types of events are supported:
 - `EdgeNone`: no event is detected on either edge
 - `EdgeFalling`: an event is detected on the falling edge (high to low transition)
 - `EdgeRising`: an event is detected on the rising edge (low to high transition)
 - `EdgeBoth`: one event is detected on the rising edge and one on the falling edge

The default configurations of the GPI pins are below:

```
# Exactly GPIO_NUM_INPUT_PINS pins should be defined here
```

```
PINO:
  active_level: 1
  event_config: EdgeNone
PIN1:
  active_level: 1
  event_config: EdgeNone
```

`gpo_config.yaml` lists the settings of all the GPO pins and ports. The XVF3800 device has one 8-bit port designated for GPO. Only five of the eight are pinned out, and three pins are required for the device to operate normally, leaving the remaining two pins available for user modification. These pins are number 6 and 7, and they are used to control the LEDs in the default firmware.

In the file each port must be listed; the XVF3800 only implements `PORT0`. For each port an array of eight pins must be defined and each pin has the following configurable settings:

- `pin_number`: this value shouldn't be modified
- `active_level`: 0 for low and 1 for high
- `output_duty_percent`: Pulse-width modulation (PWM) duty cycle specified as a percentage
- `flash_serial_mask`: serial flash mask where each bit specifies the GPO pin state for a 100 ms time period interval

The default configurations of the GPO port and pins are below:

```
PORT0:
  # UNUSED: NOT PINNED OUT
  - pin_number: 0
    active_level: 1
    output_duty_percent: 0
    flash_serial_mask: 0xFFFFFFFF
  # UNUSED: NOT PINNED OUT
  - pin_number: 1
    active_level: 1
    output_duty_percent: 0
    flash_serial_mask: 0xFFFFFFFF
  # UNUSED: NOT PINNED OUT
  - pin_number: 2
    active_level: 1
    output_duty_percent: 0
    flash_serial_mask: 0xFFFFFFFF
  # GPO_DAC_RST_N_PIN
  - pin_number: 3
    active_level: 1
    output_duty_percent: 100
    flash_serial_mask: 0xFFFFFFFF
  # GPO_SQ_nLIN_PIN
```

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```
- pin_number: 4
  active_level: 1
  output_duty_percent: 0
  flash_serial_mask: 0xFFFFFFFF
# GPO_INT_N_PIN
- pin_number: 5
  active_level: 1
  output_duty_percent: 100
  flash_serial_mask: 0xFFFFFFFF
# GPO_LED_RED_PIN
- pin_number: 6
  active_level: 0
  output_duty_percent: 0
  flash_serial_mask: 0xFFFFFFFF
# GPO_LED_GREEN_PIN
- pin_number: 7
  active_level: 0
  output_duty_percent: 0
  flash_serial_mask: 0xFFFFFFFF
```

Warning: All the parameters in the files above must be set; failure to do this can lead to unexpected behaviour of the device, such as uninitialized start-up values.

When the default parameters are changed it is necessary to rebuild the application and reload onto the XVF3800 as described in the following section. See [Building an Executable](#).

5 Building the Application Firmware

5.1 Introduction

The XVF3800 comprises a specialised xcore.ai processor and a firmware executable. A set of firmware images is provided in the binary release package which are configured to run correctly on the XK-VOICE-SQ66 evaluation kit. However, when using the XVF3800 in a product design it is normally necessary to modify the firmware to match the hardware and to configure a number of settings. This is achieved by modification of the configuration files supplied as source code and rebuilding the modified code to create a new firmware image.

Instructions on configuring the firmware is included in the [FINAL - link to section] Tuning the application section. This section explains how to build the XVF3800 application from the source files.

5.2 Prerequisites

The XVF3800 source code can be build on Windows, MacOS and Linux platforms.

Note: An active internet connection is required as part of the process as the build scripts download additional packages to configure the environment.

The XVF3800 build procedure requires that a set of 3rd Party software packages, listed below, are installed on a development computer before attempting to build firmware for the XVF3800.

5.2.1 Python3

A standard installation of Python version 3.9 or higher should be present on the development machine. This is available by default on some platforms, but if required it can be installed from <https://www.python.org/downloads/>

The pip3 package manager included in the standard python configuration is used to install some tools and python is required to run some setup and tuning tools.

5.2.2 XMOS tools

XTC Tools 15.2.x : This is the XMOS toolchain which allows users to compile, link, deploy and debug applications on all XMOS processors.

The XTC Tools can be downloaded from <https://www.xmos.ai/software-tools/> and installed on a development machine following the instructions in the <https://www.xmos.ai/view/Tools-15-Documentation>. XTC tools can run on Windows, MacOS and Linux platforms.

5.2.3 Build Tools

CMake >= version 3.21.0 : CMake is a build tool for managing application compilation.

The CMake tool package can be installed following the instructions for your specific platform at <https://cmake.org/install/>

5.3 XVF3800 Release Package

The XVF3800 firmware is supplied in two different release packages which are distributed as ZIP archive files with the following contents:

1. Binary release - a set of pre-compiled images that will run on the XK-VOICE-SQ66 evaluation kit
2. Source release - Source code and libraries to allow customisation of the XVF3800

This section describes how to use the second package.

Release packages can be obtained from FINAL www.xmos.ai/xxx or your XMOS representative.

Load ZIP archive onto your development platform and expand the archive into a convenient directory. The contents of the source release package are shown below:

```
.
├── CHANGELOG.rst    <- list of changes of current and past releases
├── LICENSE.rst     <- license file
├── precompiled     <- folder containing the precompiled libraries
├── README.md       <- readme file
└── sources         <- source files necessary to build XVF3800 applications
```

The user modifiable code is found in the `sources/applications` folder.

5.3.1 Standard Configurations

The XVF3800 release package contains a set of standard build configurations that will suit the majority of use cases for the XVF3800 device. The table below lists the key configuration parameters.

Table 5.1: Build-time combinable parameters

Parameter	Options	Abbreviation	Notes
Device configuration	INT Device INT Host USB	-intdev -inthost -usb	Note - only <code>intdev</code> is available in version
I2S LR clock rate	16000 48000	-lr16 -lr48	Select sampling rate for I2S interface
USB IN sample rate	16000 48000	-i16 -i48	Only valid in USB configuration; ignored for INT configurations.
USB OUT sample rate	16000 48000	-o16 -o48	Only valid in USB configuration; ignored for INT configurations.
Input/output bit depth	24 32	-b24 -b32	Only valid in USB configuration; implicitly 32b for INT configurations.
Microphone geometry	Linear Square or circular	-lin -sqr	Selects microphone configuration on EVK board
Control protocol	I2C SPI	-i2c -spi	Selects which interface is used for the device control.
Audio MCLK	Use external MCLK signal	-extmclk	Only valid on <code>intdev</code> configuration. Should be omitted if external MCLK not used.

Note: USB support is not available in XVF3800 v 1.0 so the USB options above are not shown in the build presets at this time.



5.3.2 Image Names

The XVF3800 built image names comprise the parameter abbreviations listed above in a set order:

```
|project|-<device config>-<sample rate>-<mic geometry>-<control protocol>-<audio MCLK>
```

Examples:

```
xvf3800-inthost-lr48-sqr-i2c
```

```
xvf3800-intdev-lr48-lin-spi-extmclk
```

5.4 Build Process

5.4.1 Set up the environment

Note: The software packages in the [Prerequisites](#) section must be installed before starting this process.

To build the XVF3800 application, open a command-line terminal and ensure that the XMOS tools are configured in the environment. This can be checked by typing

```
xcc --version
```

which should display the tools version information. If this does not happen please consult the [Configuring the command-line environment](#) section of <https://www.xmos.ai/software-tools/> at <https://www.xmos.ai/view/Tools-15-Documentation>.

5.4.2 Configure the build system

The build process comprises of two phases - the first phase sets up the build environment and downloads key components while the second phase builds a specific executable. Configuration is only required to be done once.

To set up the environment change directory to the `sources` directory of the release package and install the required Python3 packages.

```
cd sources
```

```
pip3 install -r requirements_build.txt
```

Then configure the build. This step can take several minutes.

```
cmake --preset=rel_app_xvf3800
```

When this is complete the XVF3800 build system will have been configured.

5.4.3 Build an executable

The next phase is to build a specific executable. The release package contains a set of preset configurations that cover the main use case for the XVF3800 device.

To see the available build presets use

```
cmake --build --list-presets
```

The naming scheme for these presets is defined in the [Standard Configurations](#) section above.

Select the preset you wish and start the build. For example to build a 16kHz I2S configuration with a square microphone array and I²C control the command is:

```
cmake --build --preset=intdev-lr16-sqr-i2c
```

The script will compile all the source file and when it completes the generated binary file is saved in the subdirectory `output`.

The required executable binary will be named `application_xvf3800_intdev-<build options>.xe`. As an example the result of the build command above would be:

```
output/application_xvf3800_intdev-lr16-sqr-i2c.xe.
```

5.5 Installing the Executable Image

Two methods exist to install on the XVF3800 hardware the executable image created in the previous section, using the `xrun` and `xflash` tools that are supplied in the XTC Tools suite.

Both methods require a connection between a development computer and the XVF3800 via an XTAG4 debug adapter. Instructions to set up the XK-VOICE-SQ66 evaluation kit can be found in the [Setting up the hardware](#) [FINAL add link] section of this guide.

5.5.1 Install Using xrun

The `xrun` tool loads the executable image into the XVF3800 RAM without storing it in the XVF3800 Flash ROM. It then starts the operation of the XVF3800 using this executable image. Using the example from above the required command is:

```
xrun application_xvf3800_intdev-lr16-sqr-i2c.xe
```

5.5.2 Install Using xflash

The `xflash` tool stores the executable image in the XVF3800 Flash ROM. A subsequent power-cycle loads the stored image into the XVF3800 RAM and starts its operation. Using the same example from above the required command is:

```
xlflash application_xvf3800_intdev-lr16-sqr-i2c.xe
```

5.6 Using SPI Boot

5.6.1 Creating a SPI Boot File

To use the built `application_xvf3800_[. .].xe` executable generated from the above process as a SPI boot image it is necessary to convert the `.xe` image into a `.bin` file that includes a bootloader.

The files required to build this `.bin` image can be found in the `sources/boot_spi_slave` directory of the release package.

Warning: This procedure requires the XTC tools to be installed on a development computer. It cannot be run on the Raspberry Pi host.

To create a SPI boot image change into the scripts folder:

```
cd sources/scripts
```

and then generate the binary image using the following command:

```
python3 generate_image.py path/to/application_xvf3800_[.].xe
```

An SPI bootable file `application_xvf3800_[.]._spi_boot.bin` will be created in the `output` subdirectory.

5.6.2 Using a SPI Boot File

The SPI boot process is documented in the XVF3800 datasheet. An example script is provided in the release package which uses a Raspberry Pi to transfer the image and boot the XVF3800 device on an XK-VOICE-SQ66 evaluation kit.

Note: The Raspberry Pi must be setup as described in the `setting up the hardware` section for this script to operate correctly.

The script can be found in `sources/boot_spi_slave/scripts` subdirectory. The `_spi_boot.bin` image generated using the procedure described above can be transferred to the XVF3800 device using the following command.

```
python3 send_image_from_rpi.py output/application_xvf3800_[.]._spi_boot.bin
```

The example script will need to be modified to if this procedure is executed other host systems.

6 Some Acoustic Design Guidelines

This chapter presents a brief guide to a number of introductory acoustic considerations that designers should take into account when integrating the XVF3800 into their end product.

It should be stressed that a more ideal acoustic design will result in fewer compromises needing to be made whilst configuring the XVF3800. Designers should invest time in the acoustic design of the end product in order to optimise the overall product performance.

6.1 Microphones

The XVF3800 requires 4 microphone inputs. These microphones may be omnidirectional; no additional benefit has been observed from the use of e.g. cardioid polar patterns.

Microphones chosen for a design should exhibit a signal-to-noise ratio (SNR) greater than 67 dB. This ensures a sufficiently low microphone self-noise, allowing a low enough noise floor for the XVF3800 to function effectively. Matched microphones are however not necessary. Total Harmonic Distortion (THD) should be less than 1%, although with modern MEMS microphones this is usually the case so long as the microphone is not operating near its acoustic overload point.

For compatibility with the XVF3800, microphones chosen should be digital MEMS microphones with a PDM output. These will be clocked at 3.072 MHz, with a decimation factor applied in firmware to generate the sampling rate used internally.

With loudspeakers operating at their loudest volume, microphones should not reach acoustic overload. At loudest loudspeaker volume, a headroom of 6 to 10 dB is a reasonable goal. It is important that the microphones are not driven into a non-linear response due to the volume of the loudspeakers in the end product.

The XVF3800 supports both circular and linear microphone arrays. However, regardless of the geometry chosen, at least 2 (and preferably more) of the microphones should be at least 10 cm apart. This is in order to ensure sufficient low frequency coupling between microphones, allowing more coherent and natural speech to be captured.

With zero input (i.e. a silent room), there should be low coherence between microphone signals - that is to say, the self-noise of the microphones chosen should not be correlated between microphones. If correlation is observed with zero input, this usually indicates that there exists some common-mode interference between the microphone signals. The presence of correlated noise has a negative effect on the performance of the XVF3800, and so this should be as minimal as possible. To estimate coherence between pairs of microphones at frequencies up to the Nyquist limit (which in this system will be 8 kHz), the provided *coherence.py* script can be used to generate a plot similar to that shown in [Fig. 6.1](#), where the blue line shown is real data from two microphones in a silent room and the red line is a theoretical coherence plot between two perfect microphones measuring diffuse noise. This theoretical model is a sinc^2 function with its maximum at DC and its first zero crossing at f given by $f = c / 2d$, where c is the speed of sound (in m/s) and d is the distance between microphones (in m). The *coherence.py* script may be used as:

```
python3 coherence.py <mic0_1.wav>
```

The signal *mic0_1.wav* should be a 2 channel, 16 kHz WAV file with two microphone signals, which should be captured in silence; to capture these signals using the XVF3800's output, issue:

```
xvf_host AUDIO_MGR_OP_L 1 0
xvf_host AUDIO_MGR_OP_R 1 1
```

Record 30 seconds of output from the device, and repeat for the other microphones:

```
xvf_host AUDIO_MGR_OP_L 1 2
xvf_host AUDIO_MGR_OP_R 1 3
```

Further information on the use of the host application to capture output can be found in [FINAL: link to the hardware setup guide section where we talk about this] and documentation of this script may be found in its docstring.

For optimal algorithmic performance, the coherence between each possible pair of microphones should be less than 0.1. All possible pairs of microphones should be tested; this will result in a total of 6 plots.

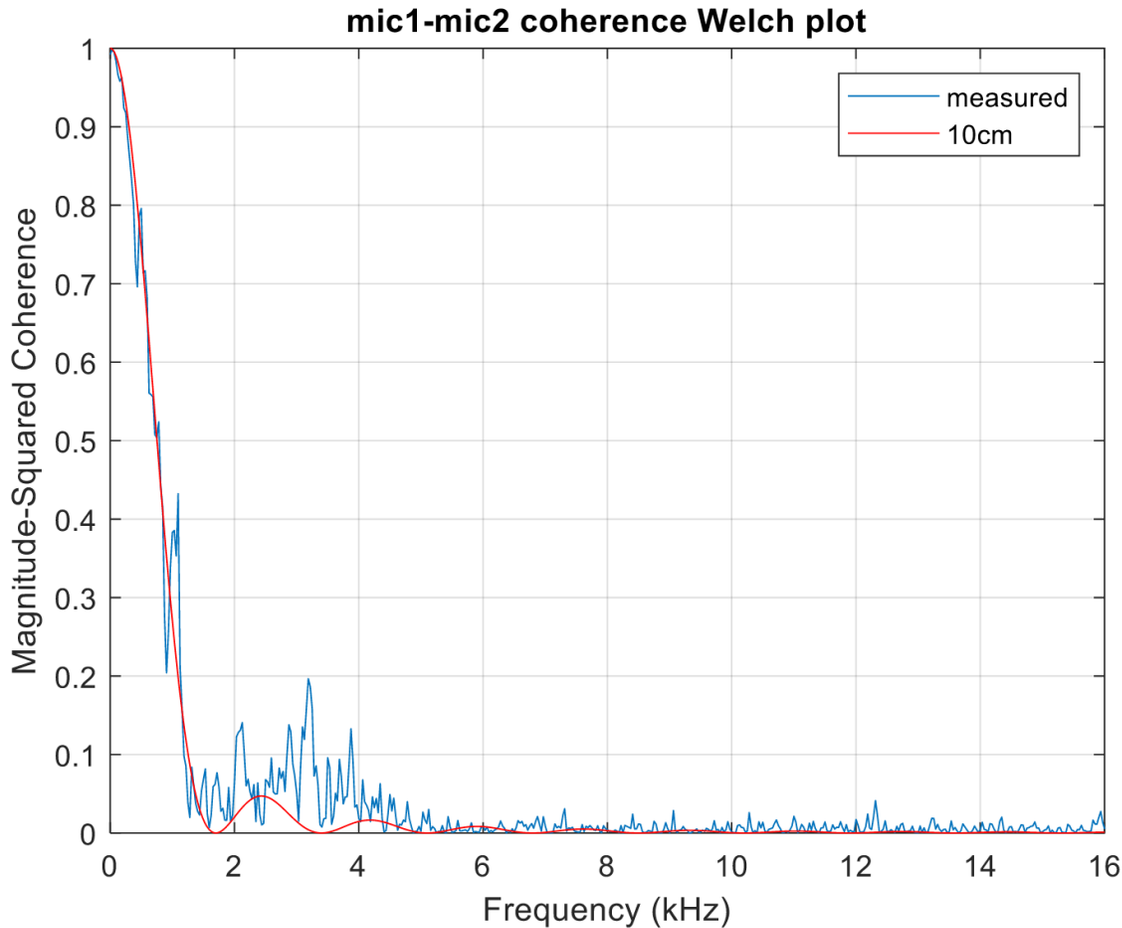


Fig. 6.1: Sample coherence plot between two microphones, where the blue line is real data and the red line is a theoretical coherence between two perfect microphones recording diffuse noise

6.2 Loudspeaker(s)

The most pressing consideration when incorporating loudspeakers into a design using the XVF3800 is the minimisation of non-linearities within the design. Whilst the XVF3800 features a linear echo canceller (the AEC), and whilst it can also suppress tail echo and non-linear echo, it is advisable to keep any non-linearities in the design to a minimum in order to guarantee optimal intelligibility and algorithmic performance.



The two main sources of non-linearity in a design arise from mechanical coupling between a loudspeaker and the microphones and from non-linearities present in the loudspeaker/amplifier stage itself. Efforts should be made to ensure that any loudspeakers are appropriately isolated from the microphones and placed physically as far away as feasible. Isolation may take the form of mechanical decoupling from the rest of the enclosure and/or the use of soundproofing material between loudspeakers and the microphones. Additionally, product enclosures should be designed in such a manner as not to introduce non-linear effects; they should not rattle, click, vibrate, or otherwise introduce extraneous noise during normal operation.

Non-linearities present in the loudspeaker/amplifier stage are more difficult to provide generalised advice on.

Loudspeakers and amplifiers should be specified such that at nominal operating volume they are both operating within their linear region; this usually pushes design decisions towards larger or more powerful loudspeakers. As noted in the previous section, the loudspeakers at their maximum level should not be so loud that they push the microphones in the design to acoustic overload.

A THD of below 3 to 5%, measured over the full frequency range at the maximum level, is desirable. Designers should note that the THD for loudspeakers is typically only specified in datasheets at 1 kHz. THD can also be introduced by the amplifier used; it is important that amplifiers are chosen such that the overall THD of the loudspeaker system is minimised wherever possible.

Finally, it is important to consider the effect of loudspeaker placement on the far-field sensitivity of the device's microphones. In general for a given nominal level, the closer a microphone is placed to a loudspeaker the lower its gain must be in order to avoid clipping. This means that the closer a loudspeaker is located to a microphone, the lower the overall system gain will be, and therefore the lower the far-field sensitivity of the device.

7 APPENDIX – Control Commands

There are a number of control commands available for use with the XVF3800. These are detailed using the `--list-commands` option of the Host Application, but may also be found below for reference. Note that all parameters in this appendix will be reset to their default values on a device reset.

7.1 AEC Tuning and Control Commands

These commands focus on tuning parameters for the AEC and postprocessing tasks.

Table 7.1: AEC and PP control commands

Command name	Read / Write	Params	Param format	Description
AEC_AECPATHCHANGE	READ ONLY	1	int32	AEC Path Change Detection. Valid range: 0,1 (false,true)
AEC_HPFFONOFF	READ / WRITE	1	int32	High-pass Filter on microphone signals. Valid range: 0,1,2,3,4 (0:Off, 1:on70, 2:on125, 3:on150, 4:on180). Default value(s): on70
AEC_AECSILENCELEVEL	READ / WRITE	2	float	Power threshold for signal detection in adaptive filter.(set,cur), Valid range (set): [0.0 .. 1.0] Valid range (cur): 0.05*set, 1e-6f or set.. Default value(s): 1e-8f
AEC_AECCONVERGED	READ ONLY	1	int32	Flag indicating whether AEC is converged. Valid range: 0,1 (false,true). Default value(s): False
AEC_AECEMPHASISONOFF	READ / WRITE	1	int32	Pre-emphasis and de-emphasis filtering for AEC. Valid range: 0,1,2 (off,on,on_eq)on: Emphasis filter for speech signals without modification of far-end ref. on_eq: Emphasis filter for far-end reference signals where the low frequencies are boosted by e.g. an equalizer.. Default value(s): False
AEC_FAR_EXTGAIN	READ / WRITE	1	float	External gain in dB applied to the far-end reference signals. Valid range: [-inf .. inf]. Default value(s): 0.0dB
AEC_PCD_COUPLINGI	READ / WRITE	1	float	Sensitivity parameter for PCD. Valid range: [0.0 .. 1.0]PCD can be disabled by setting a value outside the range. Default value(s): disabled
AEC_PCD_MINTHR	READ / WRITE	1	float	Minimum threshold value used in PCD. Valid range: [0.0 .. 0.02]. Default value(s): 0.005
AEC_PCD_MAXTHR	READ / WRITE	1	float	Maximum threshold value used in PCD. Valid range: [0.025 .. 0.2]. Default value(s): 0.1
AEC_RT60	READ ONLY	1	float	Current RT60 estimate. Valid range: [0.250 .. 0.900] (seconds) A negative value indicates that the RT60 estimation is invalid.

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Table 7.1 – continued from previous page

Command name	Read / Write	Params	Param format	Description
SHF_BYPASS	READ / WRITE	1	uint8	AEC bypass
AEC_NUM_MICS	READ ONLY	1	int32	Number of microphone inputs into the AEC
AEC_NUM_FARENDS	READ ONLY	1	int32	Number of farend inputs into the AEC
AEC_MIC_ARRAY_TYPE	READ ONLY	1	int32	Microphone array type (1 - linear, 2 - squarecircular)
AEC_MIC_ARRAY_GEO	READ ONLY	12	float	Microphone array geometry. Each microphone is represented by 3 XYZ coordinates in cm
AEC_AZIMUTH_VALUES	READ ONLY	4	radians	Azimuth values in radians - beam 1, beam 2, free-running beam, 3 - auto-select beam
AEC_FILTER_CMD_ABORT	WRITE ONLY	1	int32	Reset the special command state machine. Used for safely exiting from an AEC filter read/write command sequence that has gone wrong.
PP_AGCONOFF	READ / WRITE	1	int32	Automatic Gain Control. Valid range: 0,1 (off,on). Default value(s): True
PP_AGCMAXGAIN	READ / WRITE	1	float	Maximum AGC gain factor. Valid range: [1.0 .. 1000.0] (linear gain factor). Default value(s): 31.6
PP_AGCDESIREDLEVEL	READ / WRITE	1	float	Target power level of the output signal. Valid range: [1e-8 .. 1.0] (power level). Default value(s): 0.0025
PP_AGCGAIN	READ / WRITE	1	float	Current AGC gain factor. Valid range: [1.0 .. 1000.0] (linear gain factor). Default value(s): 1.0
PP_AGCTIME	READ / WRITE	1	float	Ramp-up/down time-constant. Valid range: [0.5 .. 4.0] (seconds). Default value(s): 0.9
PP_AGCFASTTIME	READ / WRITE	1	float	Ramp down time-constant in case of peaks. Valid range: [0.05 .. 4.0] (seconds). Default value(s): 0.1f
PP_AGCALPHAFASTGAIN	READ / WRITE	1	float	Gain threshold enabling fast alpha mode. Valid range: [0.0 .. 1000.0] (linear gain factor). Default value(s): 0.0
PP_AGCALPHASLOW	READ / WRITE	1	float	Slow memory parameter for speech power. Valid range [0.0 .. 1.0]. Default value(s): 0.984
PP_AGCALPHAFAST	READ / WRITE	1	float	Fast memory parameter for speech power. Valid range [0.0 .. 1.0]. Default value(s): 0.36
PP_LIMITONOFF	READ / WRITE	1	int32	Limiter on communication output. Valid range: 0,1 (off,on). Default value(s): True
PP_LIMITPLIMIT	READ / WRITE	1	float	Maximum limiter power. Valid range: [1e-8 .. 1.0] (power level). Default value(s): 0.47
PP_MIN_NS	READ / WRITE	1	float	Gain-floor for stationary noise suppression. Valid range: [0.0 .. 1.0]. Default value(s): 0.15

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Table 7.1 – continued from previous page

Command name	Read / Write	Params	Param format	Description
PP_MIN_NN	READ / WRITE	1	float	Gain-floor for non-stationary noise suppression. Valid range: [0.0 .. 1.0]. Default value(s): 0.15
PP_ECHOONOFF	READ / WRITE	1	int32	Echo suppression. Valid range: 0,1 (off,on). Default value(s): True
PP_GAMMA_E	READ / WRITE	1	float	Over-subtraction factor of echo (direct and early components). Valid range: [0.0 .. 2.0]. Default value(s): 1.0
PP_GAMMA_ETAIL	READ / WRITE	1	float	Over-subtraction factor of echo (tail components). Valid range: [0.0 .. 2.0]. Default value(s): 1.0
PP_GAMMA_ENL	READ / WRITE	1	float	Over-subtraction factor of non-linear echo. Valid range: [0.0 .. 5.0]. Default value(s): 1.0
PP_NLATTENONOFF	READ / WRITE	1	int32	Non-Linear echo attenuation. Valid range: 0,1 (off,on). Default value(s): 1
PP_NLAEC_MODE	READ / WRITE	1	int32	Non-Linear AEC training mode. Valid range: 0,1,2 (normal,train,train2). Default value(s): 0
PP_MGSCALE	READ / WRITE	3	float	Minimum gain scale for acoustic echo suppression.(max,min,cur), Valid range (max,min): [(1.0,0.0) .. (1e5,max)] Valid range (cur): min or max.. Default value(s): (1.0,1.0)
PP_FMIN_SPEINDEX	READ / WRITE	1	float	In case of double talk, frequencies below SPEINDEX are more suppressed than frequencies above SPEINDEX. The actual suppression is depending on the setting of DT-SENSITIVE. The parameter is not a taste parameter but needs to be tuned for a specific device. Valid range: [0.0 .. 7999.0]. Default value(s): 593.75
PP_DTSENSITIVE	READ / WRITE	1	int32	Tradeoff between echo suppression and doubletalk performance. A lower value prefers high echo suppression (possibly at the cost of less doubletalk performance), a higher value prefers better doubletalk performance (possibly at the cost of good echo suppression). Good doubletalk performance is only possible for hardware without much non-linearities. When the value has 2 digits, for robustness an extra near-end speech detector is used. Valid range: [0 .. 5, 10 .. 15]. Default value(s): 12
PP_ATTNS_MODE	READ / WRITE	1	int32	Additional reduction of AGC gain during non-speech. Valid range: 0,1,2 (off, on, on with modified beamselection off). Default value(s): 0
PP_ATTNS_NOMINAL	READ / WRITE	1	float	Amount of additional reduction during non-speech at nominal speech level. Valid range: [0.0 .. 1.0]. Default value(s): 1.0

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Table 7.1 – continued from previous page

Command name	Read / Write	Params	Param format	Description
PP_ATTNS_SLOPE	READ / WRITE	1	float	Determines the extra amount of suppression during non-speech when the AGC level increases at lower speech level. The extra attenuation is given by $(agc_gain_nominal/agcgain_current)^{attns_slope}$. With a value of 1.0 the amount of noise in the output remains approximately the same, independent of the agc gain. Valid range: [0.0 .. 5.0]. Default value(s): 1.0
PP_NL_MODEL_CMD_ABORT	WRITE ONLY	1	int32	Reset the special command state machine. Used for safely exiting from a NL model read/write sequence that has gone wrong.

7.2 Device Metadata Commands

These commands focus on querying the device’s metadata, e.g. software version, boot status, and build information.

Table 7.2: Metadata control commands

Command name	Read / Write	Params	Param format	Description
VERSION	READ ONLY	3	uint8	The version number of the firmware. The format is VERSION_MAJOR VERSION_MINOR VERSION_PATCH
BLD_MSG	READ ONLY	50	char	Retrieve the build message built in to the firmware, normally the build configuration name
BLD_HOST	READ ONLY	30	char	Retrieve details of the CI build host used to build the firmware
BLD_REPO_HASH	READ ONLY	40	char	Retrieve the GIT hash of the sw_xvf3800 repo used to build the firmware
BLD_MODIFIED	READ ONLY	6	char	Show whether or not the current firmware repo has been modified from the official release. Requires use of a GIT repo
BOOT_STATUS	READ ONLY	3	char	Shows whether or not the firmware has been booted via SPI or JTAG/FLASH
TEST_CORE_BURN	READ / WRITE	1	uint8	Set to enable core burn to exercise worst case timing. This will reboot the chip, reset all parameters to default and significantly increase power consumption.



7.3 Audio Manager Commands

These commands are targeted toward setting and retrieving various options around the audio path into and out of the device, including setting I²S loopback modes and debug “packed” IO modes. Includes diagnostic data on idle times for both the audio manager core and the I²S core.

Table 7.3: Audio Manager control commands

Command name	Read / Write	Params	Param format	Description
AUDIO_MGR_MIC_GAIN	READ / WRITE	1	float	Audio Mgr pre shf microphone gain. Default value(s): 80.0
AUDIO_MGR_REF_GAIN	READ / WRITE	1	float	Audio Mgr pre shf reference gain. Default value(s): 1.0
AUDIO_MGR_CURRENT_IDLE_TIME	READ ONLY	1	int32	Get audio manager current idle time
AUDIO_MGR_MIN_IDLE_TIME	READ ONLY	1	int32	Get audio manager min idle time
AUDIO_MGR_RESET_MIN_IDLE_TIME	WRITE ONLY	1	int32	Rest audio manager min idle time
MAX_CONTROL_TIME	READ ONLY	1	int32	Get audio manager max control time
RESET_MAX_CONTROL_TIME	WRITE ONLY	1	int32	Reset audio manager max control time
I2S_CURRENT_IDLE_TIME	READ ONLY	1	int32	Get I2S current idle time
I2S_MIN_IDLE_TIME	READ ONLY	1	int32	Get I2S min idle time
I2S_RESET_MIN_IDLE_TIME	WRITE ONLY	1	int32	I2S reset idle time
I2S_INPUT_PACKED	READ / WRITE	1	uint8	Will expect packed input on both I2S channels if this is not 0. Note, could take up to 3 samples to take effect. Valid range: val0: [0 .. 1]. Default value(s): 0
AUDIO_MGR_SELECTED_AZIMUTHS	READ ONLY	2	radians	The azimuths associated with the left and right channels of MUX_USER_CHOSEN_CHANNELS, how this aligns with actual output channels depends on the mux configuration
AUDIO_MGR_SELECTED_CHANNELS	READ / WRITE	2	uint8	Default implementation of post processing will use this to select which channels should be output to MUX_USER_CHOSEN_CHANNELS. Note that a customer implementation of the beam selection stage could override this command. How this channel selection aligns with actual output depends on the mux configuration. Valid range: val0: [0 .. 3] val1: [0 .. 3]. Default value(s): (3, 3)
AUDIO_MGR_OP_PACKED	READ / WRITE	2	uint8	<L>, <R>; Sets/gets packing status for L and R output channels. Valid range: val0: [0 .. 1] val1: [0 .. 1]. Default value(s): (0, 0)

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Table 7.3 – continued from previous page

Command name	Read / Write	Params	Param format	Description
AUDIO_MGR_OP_UPSAMPLE	READ / WRITE	2	uint8	<L>, <R>; Sets/gets upsample status for L and R output channels, where appropriate. Valid range: val0: [0 .. 1] val1: [0 .. 1]
AUDIO_MGR_OP_L	READ / WRITE	2	uint8	<category>, <source>; Sets category and source for L output channel. Equivalent to AUDIO_MGR_OP_L_PK0. Valid range: val0: [0 .. 12] val1: [0 .. 5]. Default value(s): (8, 0)
AUDIO_MGR_OP_L_PK0	READ / WRITE	2	uint8	<category>, <source>; Sets category and source for first (of three) sources on the L channel in packed mode. Equivalent to AUDIO_MGR_OP_L. Valid range: val0: [0 .. 12] val1: [0 .. 5]
AUDIO_MGR_OP_L_PK1	READ / WRITE	2	uint8	Sets category and source for second (of three) sources on the L channel in packed mode. Valid range: val0: [0 .. 12] val1: [0 .. 5]. Default value(s): (1, 0)
AUDIO_MGR_OP_L_PK2	READ / WRITE	2	uint8	Sets category and source for third (of three) sources on the L channel in packed mode. Valid range: val0: [0 .. 12] val1: [0 .. 5]. Default value(s): (1, 2)
AUDIO_MGR_OP_R	READ / WRITE	2	uint8	<category>, <source>; Sets category and source for R output channel. Equivalent to AUDIO_MGR_OP_R_PK0. Valid range: val0: [0 .. 12] val1: [0 .. 5]. Default value(s): (3, 2)
AUDIO_MGR_OP_R_PK0	READ / WRITE	2	uint8	<category>, <source>; Sets category and source for first (of three) sources on the R channel in packed mode. Equivalent to AUDIO_MGR_OP_R. Valid range: val0: [0 .. 12] val1: [0 .. 5]
AUDIO_MGR_OP_R_PK1	READ / WRITE	2	uint8	Sets category and source for second (of three) sources on the R channel in packed mode. Valid range: val0: [0 .. 12] val1: [0 .. 5]. Default value(s): (1, 1)
AUDIO_MGR_OP_R_PK2	READ / WRITE	2	uint8	Sets category and source for third (of three) sources on the R channel in packed mode. Valid range: val0: [0 .. 12] val1: [0 .. 5]. Default value(s): (1, 3)
AUDIO_MGR_OP_ALL	READ / WRITE	12	uint8	Sets category and source for all 3 sources on L channel and all 3 sources for R channel. Equivalent to AUDIO_MGR_OP_[L,R]_PK[0,1,2] with successive pairs of arguments. Valid range: val0: [0 .. 12] val1: [0 .. 5] val2: [0 .. 12] val3: [0 .. 5] val4: [0 .. 12] val5: [0 .. 5] val6: [0 .. 12] val7: [0 .. 5] val8: [0 .. 12] val9: [0 .. 5] val10: [0 .. 12] val11: [0 .. 5]

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Table 7.3 – continued from previous page

Command name	Read / Write	Params	Param format	Description
PLL_LOCK_STATUS	READ ONLY	1	int32	Returns the lock status of the audio PLL used for generating MCLK (for builds where it is used). It may return one of the following - -1 input frequency too low to track; 0 pll output is locked to input; 1 input frequency is too high to track Note that the PLL status is only valid when the external clock source is active (eg. I2S is running for int-dev). See I2S_INACTIVE to check this
I2S_INACTIVE	READ ONLY	1	uint8	Returns whether the main audio loop is exchanging samples with I2S (0). If not (1), I2S is inactive
AUDIO_MGR_FAR_END_DSP_ENABLE	READ / WRITE	1	uint8	Enables/disables far-end DSP (if implemented). Write a 1 to enable, 0 to disable. Valid range: val0: [0 .. 1]. Default value(s): 0
AUDIO_MGR_SYS_DELAY	READ / WRITE	1	int32	Delay, measured in samples, that is applied to the reference signal before passing to SHF BeClear algorithm. Valid range: val0: [-64 .. 256]. Default value(s): 0



7.4 GPIO Commands

These commands set up and manipulate various functions of the device's GPO and GPI services.

Table 7.4: GPIO control commands

Command name	Read / Write	Params	Param format	Description
GPI_INDEX	READ / WRITE	1	uint8	Set/get pin index for next and subsequent GPI reads. Maximum value should be equal to GPIO_NUM_INPUT_PINS. Valid range: val0: [0 .. 1]
GPI_EVENT_CONFIG	READ / WRITE	1	uint8	Set/get event config for selected pin. Valid range: val0: [0 .. 3]
GPI_ACTIVE_LEVEL	READ / WRITE	1	uint8	Set/get active level for selected pin
GPI_VALUE	READ ONLY	1	uint8	Get current logic level of selected GPI pin.
GPI_EVENT_PENDING	READ ONLY	1	uint8	Get whether event was triggered for selected GPI pin. Event flag is cleared for the pin. Interrupt pin is set when all event flags are cleared
GPI_VALUE_ALL	READ ONLY	1	uint32	Get current logic level of all GPI pins as a bitmap, where GPI index n -> bit n of returned value.
GPI_EVENT_PENDING_ALL	READ ONLY	1	uint32	Get whether event was triggered for all GPI pins as a bitmap, where GPI index n -> bit n of returned value. Event flag is cleared for all GPI pins. Interrupt pin is set.
GPO_PORT_PIN_INDEX	READ / WRITE	2	uint32	GPO port index and pin index that the following commands would be directed to. Valid range: val0: [0 .. 0] val1: [3 .. 7]
GPO_PIN_VAL	WRITE ONLY	3	uint8	value to write to one pin of a GPO port. Payload specifies port_index, pin_index and value to write to the pin. Valid range: val0: [0 .. 0] val1: [3 .. 7] val2: [0 .. 1]
GPO_PIN_ACTIVE_LEVEL	READ / WRITE	1	uint32	Active level of the port/pin specified by the GPO_PORT_PIN_INDEX command. 1 = ACTIVE_HIGH, 0 = ACTIVE_LOW. Valid range: val0: [0 .. 1]
GPO_PIN_PWM_DUTY	READ / WRITE	1	uint8	PWM duty cycle of the pin specified by the GPO_PORT_PIN_INDEX command. Specified as an integer percentage between 0 and 100. Valid range: val0: [0 .. 100]
GPO_PIN_FLASH_MASK	READ / WRITE	1	uint32	Serial flash mask for the pin specified by the GPO_PORT_PIN_INDEX command. Each bit in the mask specifies the GPO pin state for a 100 ms time period interval





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