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# 1 Introduction

The latest release of the VocalFusion Stereo software (v2.2.2) includes updates to the default settings for Automatic Gain Control (AGC) which change the out-of-the box performance of the XVF3500 voice processor.

# 2 What has changed

The VocalFusion XVF3500 voice processor provides an integrated DSP solution which performs stereo Acoustic Echo Cancellation (AEC), beam forming, noise suppression and AGC. Enabling developers of smart TV's, set top boxes, soundbars and digital media adapters to integrate far-field voice capture capability.

The latest release of the VocalFusion Stereo software (v2.2.2) has been tuned to work with Automatic Speech Recognition (ASR) engines out of the box and the default settings of some AGC parameters have been updated.

The table below details the changes to AGC parameters between v2.2.1 and v2.2.2 of the VocalFusion Stereo software.

|   | parameter  | old value | new value | description                     |
|---|------------|-----------|-----------|---------------------------------|
|   |            | (v2.2.1)  | (v2.2.2)  |                                 |
|   | AGCONOFF   | 1 (ON)    | 0 (OFF)   | Disable AGC and used fixed gain |
| <b>Table 1:</b><br>Default AGC<br>parameter<br>values | AGCGAIN    | 1.0       | 40.0      | Set the gain level to 40.0      |
|   |            |           |           | (⇒ 32 dB)                       |
|   | AGCMAXGAIN | 0.0       | 40.0      | Set the max gain level to 40.0  |
|   |            |           |           | (⇒ 32 dB)                       |

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## 3 Impacted XMOS Part Numbers

This advisory applies to the following VocalFusion development kits and silicon devices.

| Table 2:  | part number       | description                               |  |
|-----------|-------------------|---|--|
| Impacted  | XVF3500-FB167     | XVF3500 voice processor                   |  |
| XMOS part | XK-VF3500-L33     | VocalFusion Stereo Dev Kit                |  |
| numbers   | XK-VF3500-L33-AVS | VocalFusion Stereo Dev Kit for Amazon AVS |  |

## 4 What to do next

#### 4.1 Already built your own prototype board?

If you have already built your own board and completed the tuning process as described in the *VocalFusion Stereo Fine Tuning Guide* you don't need to do anything.

For other users who are just beginning the prototype development stage we recommend that you update to the latest software.

### 4.2 Using a VocalFusion development kit?

If you are using one of the VocalFusion development kits listed in Table 2 to evaluate the performance of the XVF3500 as a front-end audio solution for an ASR, we recommend you download the latest software and update the firmware on the board.

To update the software on the development kit follow the steps below.

1. Install XMOS xTIMEcomposer tools, v14.3.3 or later, on your PC (Windows, MAC or Linux). These are freely available to download from: http://www.xmos.com/tools.

Use your existing MyXMOS login or create a new account to complete this step.

2. Download the latest software for the development kit from: https://www.xmos.com/published/vocalfusion-stereo-evaluation-binaries.

A MyXMOS account is required to complete this step.

- 3. Connect the xTAG debug adapter supplied with the development kit. Note: the development kit may be supplied with either an xTAG2 or xTAG3 debug adapter.
  - Plug the xTAG adapter to the XSYS DEBUG connector on the development kit.
  - ► Use the supplied USB cable to connect the debug adapter to the host PC.
    - If using xTAG2, use a USB A extension cable.
      If using xTAG3, use a USB A to microB cable.





Figure 1: Updating VocalFusion Development Kit software

- 4. Connect the microB USB connector on the development kit to either a standalone USB power supply, or host PC, using the supplied USB A to microB cable.
- 5. Flash the new software on to the development kit.

For VocalFusion Stereo Dev Kit (XK-VF3500-L33) extract the binary image  $app_vf_stereo_base_usb.xe$  from the zip archive and then follow the steps below.

For **VocalFusion Stereo Dev Kit for Amazon AVS** (XK-VF3500-L33) extract the binary image app\_vf\_stereo\_base\_i2s\_master.xe from the zip archive and then follow the steps below.

#### Windows users

Open an xTIMEcomposer command prompt:

### Start ► XMOS ► xCommand Prompt

Navigate to your folder containing the binary and enter:

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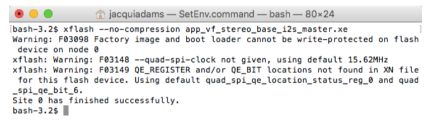


#### Mac users:

Open an xTIMEcomposer terminal session and run:

#### Finder ► Applications ► XMOS\_xTIMEcomposer ► SetEnv.command

Navigate to your folder containing the binary and enter: xflash --no-compression <filename>.xe



6. Wait for the flashing process to complete. When complete the following message will be displayed:

Site 0 has finished successfully.

7. All done! You may now close the xTIMEcomposer command prompt and unplug the xTAG debug adaptor from both the PC and the development kit.



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