XVF3510 VOICE PROCESSOR

HIGH PERFORMANCE, LOW BOM

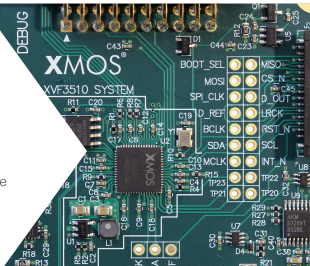
"VOICE IS THE NEXT-TECH DISRUPTION. NOTHING IS AS FAST OR NATURAL." DAVE ISBITSKI, CHIEF ALEXA EVANGELIST, AMAZON

From doorbells to smart TVs, our devices are getting smarter. Virtual Assistants and voice-control have opened the door to a natural conversation with technology; voice is transforming the way in which we access and enjoy content.

To address the demands of this rapid far-field voice market growth, manufacturers need an eBOM-efficient, high-performance voice processor. Requiring just 2 microphones, our XVF3510 voice processor enables far-field voice capture with close range precision, delivering powerful performance in a cost efficient package.

With purpose-designed algorithms, XVF3510 will capture a clear voice stream from across the room, even in noisy environments and when content is streaming through the device.

The XVF3510 is for designers of voice-enabled smart products, who need high performance at a low BOM.



FEATURE HIGHLIGHTS

The XVF3510 offers two firmware variants: XVF3510-UA supports USB accessory devices and XVF3510-INT is designed to enable built-in solutions. Both contain our purpose-designed algorithms.

ACOUSTIC ECHO CANCELLATION (AEC)

Stereo Acoustic Echo Cancellation enables the XVF3510 to detect voice signals even when high-volume audio is playing through the product, enabling barge-in across content. The echo canceller constantly Adapts to the room, modeling changes such as people moving, to remove the echoes from the speakers from the microphone input.

INTERFERENCE CANCELLER (IC)

The Interference Canceller works intelligently to scan the soundscape of the room. It removes static point noise (e.g. from household appliances) and 'ignores' any audio playing from another device. This enables the XVF3510 to capture a clear voice command across a noisy acoustic environment.

NOISE SUPPRESSION

Noise Suppression removes stationary and non-stationary diffuse noise sources, for example air-conditioning and road noise, from the received signal. This enables accurate, consistent voice detection.

AUTOMATIC DELAY ESTIMATION CONTROL (ADEC)

Automatic Delay Estimation Control dynamically monitors reference signal latency and adjusts this to maintain optimal AEC performance in situations where the audio output delay is unknown, such as TVs and STBs.

AUTOMATIC GAIN CONTROL (AGC)

Automatic Gain Control tunes the output channel level for optimum results, whether that's for an Automatic Speech Recognition Service (ASR) or communications applications.

SYSTEM CONTROL AND PARAMETERISATION

XVF3510-INT / BUILT-IN

Parameterisation of XVF3510 algorithm control, system configuration and GPIO in real-time from host interface, or read from flash memory for default start-up behaviour.

APPLICATIONS



XVF3510-UA

TV / SET-TOP BOX ACCESSORY



AUDIO VISUAL PRODUCTS





HEALTH AND

FITNESS

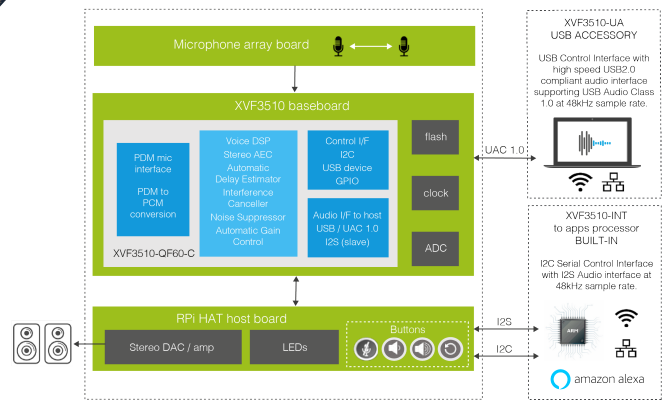


CONFERENCE CALLING

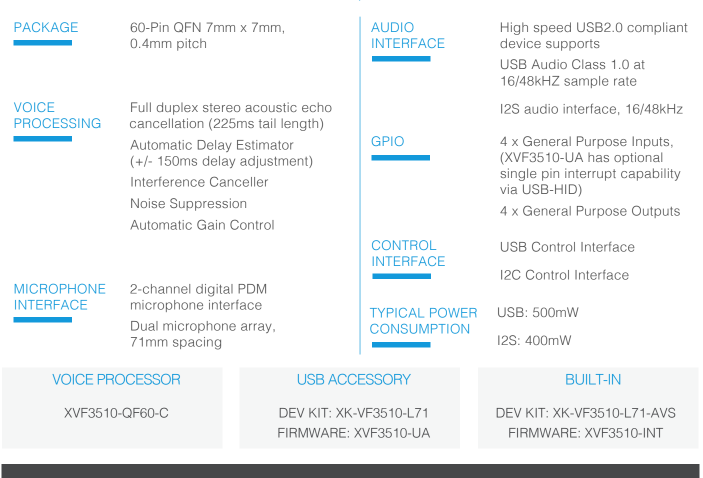




DEV KIT BLOCK DIAGRAM



VOICE PROCESSOR | XVF3510-QF60-C



xmos.ai/vocalfusion-voice-interfaces/

