

ReSpeaker Mic Array - Far-field w/ 7 PDM Microp SKU 107010001

Far-field Voice Capture Acoustic Source Localization Beamforming Noise Suppression De-reverberation Acoustic Echo Cancellation



Description



The ReSpeaker Mic Array can be stacked (connected) right onto the top of ReSpeaker Core to significantly improve the voice interaction experience. It is developed based on the XVSM-2000 Smart Microphone from XMOS. The board integrates 7 PDM microphones to help enhance ReSpeaker's acoustic DSP performance to a much higher level. With the Mic Array attached onto the top of the ReSpeaker Core, ReSpeaker is now able to:





Noise Suppression

De-reverberation

Acoustic Echo Cancellation



XMOS microcontroller with 16 cores inside

7 high performance digital microphones

Supports Far-field Voice Capture (up to 10m)

Supports Beamforming, Acoustic Source Localization, Nosie Suppression, De-reverberation and Acoustic Echo Cancellation

12 programmable RGB LED indicators

Microphones: ST MP34DT01-M

Sensitivity: -26 dBFS (Omnidirectional)

Acoustic overload point: 120 dBSPL

SNR: 61 dB

Power Supply: 5V DC from Micro USB or expansion header

Dimensions: 70mm (Diameter)

Weight: 15.25g



1x ReSpeaker Far-filed Mic Array

Copyright © 2008-2016 Seeed Development Limited All rights reserved