

SonoKlara® for military & aviation

simultaneous Rx and Tx noise cancellation, acoustic coupling canceller, speech enhancement, voice equalization, noise dose measure, alert and control. All available on a tiny PCB module incorporating low power DSP.

Noise & Echo Reduction:

Single & dual-mic transmit noise reduction Receive channel noise reduction Acoustic coupling canceller

Speech & Voice Solutions:

Receive & transmit speech enhancement Noise-dependent volume control Voice activity detector Side tone generator

Voice Tags:

Confirmation voice tags Notification voice tags

Noise Dose Measurement:

Exposure monitoring & alert Exposure monitoring & control Exposure monitoring & logging

Acoustic Shock Attenuator:

Acoustic shock compressor
High-pitch shock detector / attenuator
Impulsive shock detector / attenuator
Multi-tone detector / attenuator

Spectrum Enhancements:

Receive voice equalization profiles Transmit voice profile enhancement

Features:

- Best-in-class adaptive technologies for voice enhancement in Rx & Tx comms channels
- Exceptional speech clarity in the presence of noise
- Upto 25dB noise attenuation with dual-mic (upto 17dB with single mic)
- Real-time noise dose meter for hearing exposure measurement through the headset
- Hearing protection against different types of loud acoustic incidents
- Technology meets international standards, regulations & recommendations
- Comprehensive suite of technologies aimed at high quality products
- Available on low-power DSP with integrated high quality audio codecs
- Solution tailored for military & aviation applications
- Provision for independent left & right comms channels
- Feature-rich solution running on ultra-low power DSP
- Solution available for integration in small form-factors, including headset ear-cup
- DSP software upgradeable with code security

Benefits:

- Increased intelligibility
- Reduced listening fatigue
- Enhanced voice quality
- Improved confidence in critical communication
- Hearing protection against high noise dose & acoustic incidents

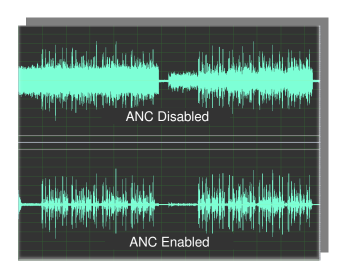




Examples of technology:

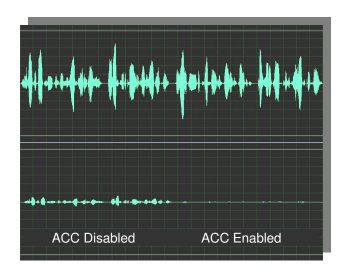
Adaptive Noise Canceller:

- Upto 25dB noise attenuation with 2-mics
- * Robust noise estimator & noise tracker
- Fast convergence to all noise types
- Minimum adverse affect on voice quality, even with negative SNRs
- No robotic or musical speech effects
- Consistent performance regardless of the position or direction of noise source



Acoustic Coupling Canceller:

- Cancels acoustic coupling (echo) from speaker to microphone
- ERLE of ~25 dB with re-convergence time of <1 sec with changes in echo path</p>
- Robust stability and performance with no divergence during double talk
- Handles multiple echos within the processing frame
- No choppiness in transmitted speech



Noise-Dependent Volume Control:

- Adjusts the received signal volume based on the severity of ambient noise
- Accurate ambient noise estimation
- No false triggering on near-end speech
- Smooth convergence to different levels
- Intelligent & consistent tracking
- Optimum voice quality
- Avoids startle effects no sudden changes

