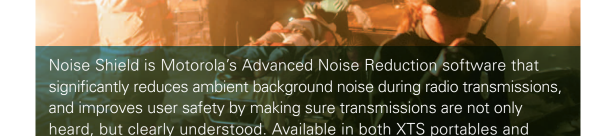


Motorola's Advanced Noise Suppression Technology

Noise Shield for ASTRO® 25 Radios





Feature	Motorola	Competitors	Why It Is Important
Vocoder Independent Noise Suppression	Yes	No	Noise shield keeps the noise from interfering with the vocoder stage, allowing the vocoder to do what it does best — encode speech.
Analog & Digital noise suppression software	Yes	No	Other vendors can only offer noise suppression when users operate in digital mode.
Adaptable programming parameters	Yes	No	Other vendors use a vocoder with built in noise suppression and provide customers a one-size fits all answer to varying environments.
Backwards compatibility for legacy radios	Yes	No	There are no software field upgrades to the new AMBE vocoder, forcing customers to replace radios and support mixed fleets.
Less than one second for Noise Suppression to engage. "Training Time"	Yes	No	Competitive radio analysis has shown that non-Motorola radios can take significantly longer to reduce the background noise.

Noise Shield technology uses a series of algorithms in the digital signal processor to accurately filter out the caller's voice from background noise. The noise is then attenuated before the voice signal reaches the vocoder. In most environments this provides users with more intelligible audio and significantly reduces the cycle time or "training time" for noise suppression to activate. Adaptable programming also allows users to configure radios to fit their environments. Lastly, custom transducers (speakers/microphones) and the radios unique mechanics / design also assist Noise Shield technology in providing high quality audio intelligibility.

Motorola thoroughly tests radios using TIA test methods for audio performance as well as more advanced natural and artificial speech tests which simulate the most challenging conditions for modern vocoder based radios. Noise Shield provides users a backwards compatible solution, that operates in both analog and digital modes which users can use in conjunction with other proven industry recommended techniques, e.g., the IAFC's Digital Project Working Group Best Practices, to help minimize or eliminate the problem of background noise in extreme environments.**

Training Time Motorola Noise Shield Competitor's Noise Suppression Amount of delay before noise suppression algorithm activates on each push-to-talk Noise Level



Noise Shield is available on all XTS/XTL 5000, 2500 and 1500 portables and mobiles.

MOTOROLA

XTL mobiles.*

Motorola, Inc. 1301 East Algonquin Road Schaumburg, IL 60196 U.S.A. 800-367-2346 motorola.com/governmentandenterprise

MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. All other product or service names are the property of their respective owners. All features, functionality and other product specifications are based upon the latest available information and are believed to be accurate; however such product specifications are subject to change without notice or obligation. © Motorola, Inc. 2010 (1006)

- *Contact your local sales representative for CPS/Firmware version needed to support Noise Shield.
 **Recent studies have shown communication systems can be affected by certain high noise sources such as alarm systems in self-contained breathing apparatus or chainsaws in fireground environments