



### **Xacore Announces a New Gas Mask Interface for the x-62000 Headset**

Bradenton FL – February 22, 2011 – In collaboration with Avon Protection Systems (<http://www.avon-protection.com>) Xacore has developed a uniquely simple yet highly effective gas mask interface solution.

The interface is an inline adaptor that fits between the Xacore x-62000 headset and either of Xacore's PTTs, namely the x-63000 or the x-63700. This enables the user to use the x-62000 headset and Xacore PTTs as they would normally, then simply use the quick disconnect inline adaptor when wearing a gas mask, without changing headsets or PTTs and without always having the gas mask interface cable out when not in use.

The adaptor was developed primarily for use with the M53 and FM53 gas masks with a VPU (Voice Projection Unit) however will interface any U-173/U connection port on a gas mask.

Xacore plans on releasing an extended boom microphone with a field replaceable connection on the boom goose neck itself so that users without a U-173/U connection can put the boom right in front of the mask voice port. This extended boom would simply be put in place of the standard x-62000 headset boom when the mask is worn, then switched back to the standard boom when the mask is off. In addition, a future generation of the Xacore boom mic will integrate the gas mask interface right on the boom goose neck itself instead of requiring the inline adaptor.

The direct connect U-173/U gas mask interface is available immediately and will ship under the product designation part number x-62530.

For more information

Denise Collins, Director of Marketing Xacore  
[dcollins@xacore.com](mailto:dcollins@xacore.com)