

CommPort[™] Integrated Microphone/Receiver System



Provides sharp two-way communication.

Attaches easily to your portable radio and fits securely around your ear.

Comfortable, even when worn for extended periods.

Functions under high noise conditions.

Does not block normal hearing so important background sounds can still be heard.

Private listening - only you hear the messages you receive.

Resilient to rain, heat and dust.

Designed to perform under the most severe conditions.

Durable storage case protects your CommPort System when not in use.

Ideal for Firefighters and Public Safety Professionals



CommPort[™] Integrated Microphone/Receiver System

DSP – Digital Signal Processing Technology

Speak in a Whisper... Hear in a Crowd.

Using the latest in Digital Signal Processing (DSP) technology, the CommPort System makes it possible to hear and speak under the most adverse conditions. Whether it's transmitting to firefighters in a burning building, to SWAT or police in a covert situation, or to workers operating in a noisy manufacturing, transportation or construction environment, the CommPort System enables wearers to hear and be heard clearly.

How does it work?

CommPort contains a miniature microphone and receiver that connect to a Motorola two-way radio and fasten securely to the ear. Unlike bone conduction or boom mic technology, the CommPort System picks up sound waves as they cross the face and enhances voice clarity under high noise conditions with proprietary DSP technology. The miniature receiver system delivers clear and private audio to the open ear without blocking hearing of environmental sounds.

Remarkably well.

The CommPort System is lightweight and easy to use, yet it is constructed to withstand the harshest environments. Rain and exposure to high temperatures have virtually no effect on its operation. The CommPort System is extremely comfortable, making it ideal for long periods of wear. And so compact that even someone wearing an airmask can communicate effectively.

Solve your communication challenges by customizing your Motorola two-way radio for greater performance with the CommPort Integrated Microphone/Receiver System.



Five Ways to Solve Communication Challenges

More Choices Than Ever. Choose From Five Transmission Controls.

A variety of Push-to-Talk options including Standard, Palm, Ring, Snap-on-Side and Body Push-to-Talk allow the user to customize the CommPort System for almost any application. All CommPort Systems come with an adapter and are Intrinsically Safe (FM).

The following products are compatible with the XTS 5000TM, XTS 3000TM, XTS 2500TM, XTS 1500TM, MT 1500TM and PR1500 two-way radios. Includes Audio Adapter BDN6676D.

NTN1625A	Integrated Microphone/Receiver with Push-to-Talk on Radio Adapter
NTN1624A	Integrated Microphone/Receiver with Palm Push-to-Talk
NTN1663A	Integrated Microphone/Receiver with Ring Push-to-Talk
NTN1736A	Integrated Microphone/Receiver with Snap-on-Side Push-to-Talk
NNTN4186A	Integrated Microphone/Receiver System with Body Push-to-Talk

The following products are compatible with the HT750[™], HT1250[™], HT1250[⊥]LS[™], HT1550[∙]LS[™], MTX850[™], MTX850[⊥]LS[™], MTX8250[⊥]LS[™], MTX8250[⊥]LS[™], MTX950[™] and MTX9250[™] two-way radios. Includes Audio Adapter AAHLN9717A.

Integrated Microphone/Receiver with Push-to-Talk on Radio Adapter
Integrated Microphone/Receiver with Palm Push-to-Talk
Integrated Microphone/Receiver with Ring Push-to-Talk
Integrated Microphone/Receiver with Snap-on-Side Push-to-Talk
Integrated Microphone/Receiver System with Body Push-to-Talk

Replacement/Upgrade Cables

Upgrade your current CommPort System with any of these Push-to-Talk options.

The following upgrade cables are compatible with the XTS 5000, XTS 3000, XTS 2500, XTS 1500, MT 1500, PR1500, HT750, HT1250, HT1250-LS, HT1550-XLS, MTX850, MTX8250, MTX850-LS, MTX8250-LS, MTX950 and MTX9250 two-way radios.

NKN6510A	Upgrade Cable with Palm Push-to-Talk
NKN6512A	Upgrade Cable with Ring Push-to-Talk
NKN6525A	Upgrade Cable with Snap-on-Side Push-to-Talk
NNTN4188A	Upgrade Cable with Body Push-to-Talk









CommPort[™] Integrated Microphone/Receiver System

Specifications

Earpiece Eartube	High Impact, High Temperature, Non Skin Irritating Polycarbonate Silicone, No Known Adverse Effects to Skin
	ERGONOMIC SPECIFICATIONS
Anatomically Designed Eartube Secure Attachments to Ear	Dual Durometer Silicone Optimized for Comfort and Retention (Replaceable) +/- 90 Degree Head Rotation Compatible with Eyeglasses
Earpiece Fit Non-Occluded Hearing Privacy	Compatible with 95% Adult Population, left/Right Ear Configurable Less Than 3dB Loss Sound Delivered to Ear Canal
	MECHANICAL SPECIFICATIONS
Military Standard 810E	Rain (Water Resistant): Method 506.3 Procedure 1 Random Vibration: Method 514.4 Procedure 1, Category 10 table 514.4 - VII, Figure 514.4 - 15 Mechanical Shock: Method 516.4 Procedure 1 Seth Fore Method 500.2 Meandure 1
Operating Temperature PTT Operations	Salt Fog: Method 509.3 Procedure 1 -300 C to +600 C 500,000 Minimum
Clothing Attachment Clips Coil Cord	Rotate 360 Degrees 3.5 Inch Extension at Collar for Comfort and Flexibility
	ACOUSTICAL SPECIFICATIONS - Microphone
Type Background Noise Max Total Harmonic Distortion Frequency Range	Directional / Noise Eliminating Intelligible transmit up to 100dB SPL Less Than 3% @ 70 dB SPL 1 kHz Input Dynamic Equalization 300Hz to 3000Hz
Automatic Gain Control Voice Processing	Fast Attack / Slow release - Nonsaturating from Whisper to Shout Dynamic Multiband Compression for Optimized Intelligibility
	ACOUSTICAL SPECIFICATIONS - Receiver
Acoustical Output Frequency Response	118dB Equivalent SPL Maximum Equalized for Flat Perception from 500 to 3000Hz +/- 4dB



PHONE: **1-800-422-4210** TTY PHONE: **1-866-522-5210** US FEDERAL GOVERNMENT: **1-800-826-1913** FAX: **1-800-622-6210** MOTOROLA ONLINE USERS: http://motorola.com/businessonline

MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2006.

> 6880309M61 REV 1 01/06