

APJ1 Media Services Ltd

Encryption Modules for Motorola Professional and Commercial radios

Secure Communication for a Safer World

Secure voice communications are critical to protecting private information and confidential conversations from casual eavesdroppers, the public, business competitors, criminals, terrorists and enemies. Add-on voice security modules installed into mobile and portable two-way radios can be used to keep confidential information away from unwanted listeners to protect businesses, property and personnel. Perhaps their greatest value is in protecting lives – those of soldiers, police, public safety, government workers, employees and our citizens who count on us to protect them. Once installed into the radio, the user has the option of speaking in “secure” mode when voice privacy is needed to

keep vital information private. There are different levels of voice security available, which can be selected based upon the level of threat that eavesdropping may present to operations. The level of security can be medium, high or very high – dependent on the sophistication of the unintended listener and the importance of keeping communications confidential.

ADB-72-xx

The ADB-72-xx series digital encryption module is designed to provide medium level protection of two-way radio communication from eavesdropping by unwanted listeners in order to keep confidential information private and safe. The ADB-72-xx module utilizes AES digital encryption with the strength of over one million key combinations to protect from attacks on confidential conversations. As an investment in safety and privacy, it provides an affordable balance of cost and security for mid-level voice encryption for use by commercial users, police departments, public safety organizations and other organizations as a defence against unauthorised interception of private and sensitive voice transmissions by casual or clever and determined listeners. When the radio is used in secure mode, if an eavesdropper attempts to listen to a conversation, they will not hear any vocalisation. There will be an absence of speech referred to as “white noise”. As the ADB-72-xx uses a digital communication channel in an analogue radio communication system, it also rejects background noise, helping the receiver to clearly hear and understand the speech signal. The ADB-72-xx module offers a programmable “autodetect” option, enabling automatic receive operation while the radio is operated in secure mode. The ADB-72-xx module can be used in both portable and mobile radio systems that utilize conventional analogue repeaters operating in the 12.5/25 kHz radio spectrum. It can be used a variety of radio networks including Simulcast, LTR, and voting systems. Plus, it is compatible with



Motorola GM Boards

Motorola CM Boards

dispatch systems featuring Check, PTT-ID, OTAR, and GPS location information. Other options include compatibility with frequency inverters using analogue keys as well as compatibility with double-inversion voice band scramblers using analogue keys. The ADB-72-xx is designed for simple plug-in installation into Motorola Professional and Motorola Commercial radios. Once installed, programming for the ADB-72-xx module is performed easily via a personal computer (PC).

ADB-720-xx

The ADB-720-xx voice security module for two-way radios uses advanced digital encryption to provide high-level protection of radio communications from eavesdropping by unwanted listeners and the most determined adversaries. It uses a highly secure AES encryption algorithm with over four billion key combinations to provide discreet and confidential communications. The ADB-720-xx module is a cost-effective solution for high-end voice encryption for portable and mobile radios used by commercial entities, police departments, public safety organizations, and militaries as a defence against unauthorised interception of private and sensitive voice transmissions by casual eavesdroppers or the most determined listeners that may be a threat to property or life. The ADB-720-xx series module ensures that sensitive communications are safe and secure,



Encryption



Secure Communication for a Safer World

utilising a sophisticated encryption algorithm to thwart attacks on private communications. When an eavesdropper attempts to listen to an encrypted conversation, the speech transmission will not be heard at all. There will be no vocalisation; instead the unwanted listener will hear only “white noise”. Digitisation of the sender's speech also ensures that the encrypted voice transmission will be clear and easy to understand, which is often vital in emergency situations and military operations.



By using a digital communication channel within an analogue radio

communication system, the ADB-720-xx is able to reject background noise, further enhancing speech quality during chaotic or mission critical operations. The ADB-720-xx module offers simple, plug-in installation into Motorola Professional and Motorola Commercial brands of two-way portable and mobile radios. Programming of the module is performed easily via a personal computer (PC). The ADB-720-xx digital encryption module provides for high-level voice security in radio systems utilising conventional analogue repeaters in the 12.5/25 kHz radio spectrum. It can be used in Simulcast, LTR, and voting systems, as well as dispatch systems that offer Check, PTT-ID, OTAR, and GPS location information.

Features	ADB-72	ADB-720	ADB-820
Security Level	Medium	High	Very High
Digital Encryption	AES	AES	AES
Key Combinations	> 1 million	> 4 billion	> 72 quadrillion
Compatible with Conventional 12.5/25 kHz Analog Repeaters	Yes	Yes	Yes
Works in Simulcast, LTR and Voting Systems	Yes	Yes	Yes
Works in Dispatch systems with Check, PTT-ID, OTAR and GPS	Yes	Yes	Yes
Speech Transmission in form of “White Noise”	Yes	Yes	Yes
Programmable Auto Receive Operation “Autodetect”	Yes	Yes	Yes
Optional Compatibility with Frequency Inverters with Analog Keys	Yes	Yes	Yes
Optional Compatibility with Double Inversion Voice Band Scramblers	Yes	Yes	Yes

The ADB-720-xx module offers a programmable “autodetect” option, enabling automatic receive operation while the radio is operated in secure mode. Other optional capabilities include compatibility with frequency inverters using analogue keys and compatibility with double-inversion voice band scramblers using analogue keys.

ADB-820-xx

The ADB-820-xx digital encryption module for two-way radios provides a very high-level of voice security, employing a proprietary AES encryption algorithm with the powerful combination of 72 quadrillion digital keys to prevent breaches of communication by the most determined adversaries. The ADB-820-xx series utilises a digital communication channel in an analogue radio system that can consist of both portable and mobile radios to provide a cost-effective voice privacy solution for commercial entities, police departments, public safety, drug enforcement, governments and militaries to prevent eavesdropping on critical communications by unwanted listeners, drug smugglers, rogue terrorists, criminals or enemies.

When the radio user is operating in secure mode, the eavesdropper will not hear any vocalisation; instead they will hear only “white noise” when speech is being transmitted. By using a digital communication channel in an analogue radio communication system, voice quality is not compromised, providing for clear speech when the radio is used in secure mode. The module features background noise rejection which enhances the clarity and coherence of the message between the sender and the intended listener. The ADB-820-xx voice security module installs easily into a variety of portable and mobile radios.

It offers plug-in installation into, Motorola Professional and Motorola Commercial brands of radios and soldering installation in most other brands of radios with closed architecture. It provides a very high level of voice security in radio systems utilizing conventional analogue repeaters in the 12.5/25 kHz radio spectrum. The ADB-820-xx works in Simulcast, LTR, and voting systems as well as dispatch systems that feature Check, PTT-ID, OTAR, and GPS location information. The ADB-820-xx digital encryption module is easily programmed via a personal computer (PC). It offers a programmable “autodetect” option, enabling automatic receive operation while the radio is in secure mode. Other options include compatibility with any frequency inverters using analogue keys and compatibility with double-inversion voice band scramblers using analogue keys. The ADB-820-xx is available with powerful, advanced digital encryption up to AES256 for the utmost protection against adversaries who threaten the safety and security of life and property.

Plug-In Board - Pt.No.s	ADB-72	ADB-720	ADB-820
Motorola Professional Radios	ADB-72-GM or ADB-72-GP	ADB-720-GM or ADB-720-GP	ADB-820-GM or ADB-820-GP
Motorola Commercial Radios	ADB-72-CM or ADB-72-CP	ADB-720-CM or ADB-720-CP	ADB-820-CM or ADB-820-CP

See website for full details of radios supported.

Caversham Office:
12 Whitby Court
Whitby Green
Caversham Park
Reading, RG4 6SF

Registered Office:
APJ1 Media Services Ltd
20-22 Wenlock Road, London
England, N1 7GU, United Kingdom
Company Registration: 10072878

Tel: +44 (0)118 954 5368. E-mail: apj1media.sales@apj1.org Web: <https://apj1.org>