## Tadiran CNR-710MB

Multi-band radio family for multi-mission communications







## Tadiran CNR-710MB

Multi-band radio family for multi-mission communications

Modern theatres of operation demand real-time coordination between multiple ground, air, and marine forces. In today's complex tactical scenarios, easy-to-use, interoperable and secure communications are mission-critical.

The multi-band Tadiran CNR-710MB from Elbit Systems offers all the combat-proven lightweight reliability that operatives expect, together with an uncompromising level of communications modularity, flexibility and security.

# A Military, Combat-Proven, Modular Solution

Designed specifically to meet the challenges of multiple- force engagements, the Tadiran CNR-710MB offers ground, sea, and air units wide frequency band coverage and waveforms – enabling simple and secure voice and data communications with a wide range of forces, units and stations, from a single R/T unit. Offering the most comprehensive feature set of its class, the Tadiran CNR-710MB is combat-proven, already exceeding the expectations of military organizations around the world. The rugged and Lightweight, Tadiran CNR-710MB leverages Tadiran's synchronous-orthogonal frequency hopping technology, and is fully compatible with legacy Tadiran frequency hopping systems like the CNR-710, CNR-900, CNR-9000 and CNR-9000HDR.

### A Platform for Growth

Ideal for use at the tactical level, the flexible tadiran CNR-710MB is the basic building block for creation of platoon-level and above voice and data communications infrastructure. With a complete line of addons, the Tadiran CNR-710MB is available in variety of configuration packages for land, Sea and Airborne. The Tadiran CNR-710MB enables a full range of communication solutions, from standalone radios to turnkey C<sup>4</sup>I systems.

### Feature-Rich

Leveraging over 40 years of combat-proven ingenuity, Elbit Systems designed the Tadiran CNR-710MB with features that meet and exceed the rugged demands of military organizations worldwide, including:

### **Human Engineering**

- Simple to operate, with all functions unambiguously identified
- Innovative, menu-driven interface, interactive display-guided operation
- Preset, DATA, COMSEC and ECCM parameters loaded via keyboard, keygun loader or another CNR-710MB
- Visual and audible alerts for security breach protection; frequency hopping indication in fixed frequency mode Clear indication in Secure mode
- Minimum operatior workload under battlefield conditions; auto data rate adaptation, auto synchronization, "clear" override to enable clear reception in SEC mode
- · Quick emergency erasure of radio security parameters

### **Data Communications**

- Data communications over the entire frequency band from 30 to 512 MHz
- Powerful data rate and data mode (sync/async) adapter
- Sophisticated and robust error correction and high probability of error-free data transfer under severe communication conditions
- Synchronous and asynchronous modes of operation and interface



## Built-in Information Security and Immunity Encryption (COMSEC)

- Very high level of voice and data security (digital encryption)
- Maximum security over the entire frequency band from 30 to 512 MHz

### Anti-Jamming (ECCM)

- Frequency hopping over the entire frequency band 30 to 512
   MHz
- Synchronous orthogonal frequency hopping minimizes friendly collocation interference and improves anti-jamming immunity
- PTT-oriented, self-distributed synchronization eliminates need for master stations and provides immediate operation readiness
- Very high probability of synchronization and resynchronization under severe jamming conditions
- Spoofing resistant

### **Special Features (optional)**

- SMS-burst for powerful message transmission
- Communication controller enables the radio to work as an IP radio, allowing an IP network to be established over the tactical network
- Built-in Vocoder for high voice quality reception even under poor level channels
- Built-In GPS for system location report
- Scanning up to 4 preset channels
- Selective call individual and group communications

### **Logistic Flexibility**

- Easy operational configuration based a common receivertransmitter
- Reduced equipment down-time and logistical costs
- High MTBF
- Low MTTR; plug-in modular design at LRU and SRU levels

### Configurations

The Tadiran CNR-710MB's modular design provides a variety of configurations geared to match any specific operational requirement. Manpack, Vehicular, Base, Marine and Airborne radio sets are easily configured around the common Receiver-Transmitter unit in the following configurations:



**PRC-710MB** 5w Handheld/Manpack Radio set



PRC-710MB/HP 20w Manpack Radio set



**VRC-710MB**5w Vehicular/Base/
Marine Radio set



VRC-710MB/20 20w Vehicular/Base/ Marine/Airborne Radio set



VRC-710MB/50 50w Vehicular/Base/ Marine Radio set

## Tadiran CNR-710MB

## Multi-band radio family for multi-mission communications

## **Optional Ancillaries and Accessories**

Elbit Systems offers a variety of optional accessories depending on the configuration and client operational requirement.

- Power sources
  - · Batteries Primary and Rechargeable Lithium Ion batteries
  - · Battery chargers Electrical, hand crank & solar
  - · Power Supplies AC/DC & DC/DC
- Antennas Variety of antennas for all configurations
- Audio Standard & Control Handsets, headsets and loudspeakers
- Remote control Variety of solutions depending on required operational scenarios
- **Software application** Programming, Radio Network Management System (RNMS), Data communication etc.



### **Specification**

### General

•	Frequency range:	30-512 MHz
•	Channel spacing:	25 kHz
•	channel offset:	6.25kHz

Modulation: FM (F3E), AM (A3E), over the entire

30-512 MHz band

Operation mode: Fixed frequency (FF): CLEAR and encrypted

(COMSEC); Frequency hopping (FH): ECCM/ COMSEC, over the entire 30-512 MHz band

Channels: 20 preset channels Scanning: Up to 4 preset channels

Selective call: Individual and group communications Built-in-test (BIT): On-line and operator-initiated test 150 Hz tone or noise activated Squelch:

Power Source:

 Hand-held/Manpack: LiMn02; Lithium Ion · High Power Manpack: Lithium; Lithium Ion · Vehicular/Base: 24-28V nominal GPS (optional): **Embedded GPS** Vocoder (optional): 2400, 4800 bps Comm. Controller (optional): STANAG 4XXX

### **Environmental:**

-30°C to +65°C Operating temperature: Storage temperature: -30°C to +71°C

Relative humidity: 95% Immersion: 1 meter Option for undersea operations: -40mt

Dynamic and mechanical: MIL-STD-810F

#### Transmitter

Power output:

Hand-held/Manpack: Up to 5W · High power manpack: Up to 20W · Airborne: Up to 20W · Vehicular/Base: Up to 50W

### Anti Jamming (EECM)

Technique: Orthogonal frequency hopping

Synchronization: Own and homogeneous (w/o master station)

Auto resynchronation capability

Late entry: Without special procedures

### **Encryption (COMSEC)**

Digital, very long non-linear "white" sequences Type:

Special characteristics: CLEAR override, COMSEC alarm

#### **Data Communications:**

Synchronous and asynchronous Type: Rate: Up to 16 kbps Synchronous

Interface: RS-232

Special characteristics: Automatic rate adaptation



2 H'amachshev St., Netanya 4250712, Israel E-mail: C4icyber.info@elbitsystems.com www.elbitsystems.com



