HOMELAND SECURITY MANPACK

m icomPathfinder



Reliable radio communications for the most demanding on-foot operations





25 Watt HF-SSB TRANSCEIVER 1.6-30MHz

The MicomPathfinder HF-SSB transceiver provides reliable long-range radio communications in a rugged and duable Homeland Security version of the Micom, The Pathfinder, makes it especially suitable for users who carry out on-foot field operations.

The MicomPathfinder backpack is equipped with a military-type handset and connectors, delivering superior qualities and performance in a cost-effective package priced to fit the needs of a wide range of organizations. Certified for dependability and durability, the MicomPathfinder complies with US MIL-STD 810 and JITC-approved ALE per MIL-STD-188-141B standard.



Specifications:

Model: M95AMN0KV5-K + G873

Frequency range: 1.6–30 MHz

JITC-approved embedded ALE per MIL-STD-188-141B

Multinet operation (for ALE)

200 preset channels, Simplex or Half duplex

Built-in Automatic antenna tuner

Transmission: 25W

Reception: 100 KHz-30 MHz Rx

Standby time: 15hrs

Audio bandwidth: Auto-Selectable for Voice & Data

Frequency stability: 0.6 PPM

Frequency resolution: 10 Hz

Operating temperature range:

-30°C to +60°C / -22°F to +140°F

Shock and vibration: 810F + E

Dimensions:

Height: 220 mm

Width: 220 mm

Depth: 109 mm

Weight: 5.2 Kg (w/o battery)

Options:

PC Control and programming kit

Internal GPS receiver

Internal Vocoder voice enhancement

Digital AES Vocoder Encryption (NIST-certified)

ISB ready

Internal Modern with optional AES encryption

The MicomPathfinder provides users with the following benefits and features

Fast and simple link establishment

- Automatic Link Establishment per MIL-STD-188-141B standard.
- ISB-ready (Independent Side Band) (optional)
- JITC-approved, full interoperability with other manufacturers' radios complying with the same ALE standards.

Voice that's loud & clear

- Built-in voice quality system utilizes proprietary algorithms to filter out background noises, giving users exceptional communication clarity.
- Auto Selectable bandwidth allows fine tuning for optimal voice communications.
- Unmatched combination of 25 Watt and high sensitivity (0.3 μ V) for outstanding communication coverage.
- Voice-activated digital squelch.

User-friendliness

- Large digital front panel display and keyboard for programming and set-up.
- Multiple language display available.

Years of trouble-free communications

- Advanced COMSEC for operational security.
- Upgrading to future technologies is easily done by installing new software into the transceiver's DSP unit.
- Easily replaceable digital components ensure cost-effective maintenance and low MTTR.
- Efficient stock management due to small number of modules.

Tadiran Communications Ltd.

Adgar Tower, 35 Efal St. P.O. Box 3012 Kiriat Arieh, Petah Tigwa, 49130 Israel Tel: 972 3 928 0820 · Fax: 972 3 928 0824 www.tadcomm.com · info@tadcomm.com







15,80,90

- High MTBF, as with all Micom radios.
- Unique Built-In self Test system provides exceptional dependability.

Comprehensive communication and networking services

- 25W output power enables stable voice communications and data applications.
- MultiNet integration of parallel HF radio networks into one seamless network, allowing coordination between different operational networks.
- AMD (SMS-like text messages) for pre-set or operator-defined text messages.
- Internal GPS (option) for positional data and AVL applications.
- Internal Modem/Vocoder option for data applications, improved communications over weak channels and secure/AES encrypted communications (optional)

A proven family of radio products

• The MicomPathfinder is member of the Micom transceiver family—fixed and mobile stations covering the long-range wireless communication needs of thousands of organizations worldwide.

Major accessories:

- Internal Vocoder
- AC battery charger
- Internal 4800 bps modem
- Hand-Crank Generator
- Flexible steel blade antenna
- Collapsible whip antenna
- Fast deployment wideband antenna

Tactical long wire

- antenna
- Internal GPS
- Fold up solar panel charger
- Embedded AES encryption (Vocoder required)

