

HOMELAND SECURITY MANPACK

# micomPathfinder



25 Watt HF-SSB TRANSCEIVER

*Reliable radio communications  
for the most demanding  
on-foot operations*

**micom**

Advanced HF radio solutions



**25 Watt HF-SSB TRANSCIVER 1.6-30 MHz**

The MicomPathfinder HF-SSB transceiver provides reliable long-range radio communications in a rugged and durable backpack configuration built to withstand severe shock, vibration and extreme weather conditions. The lightweight 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 J1TC-approved ALE per MIL-STD-188-141B standard.



188-141  
810F

ABZ9QCC1635  
15,80,90



**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)
- J1TC-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 µV) 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.

- 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)

**Specifications:**

Model: M95AMN0KV5-K + G873

Frequency range: 1.6–30 MHz

J1TC-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 Modem with optional AES encryption

**Tadiran Communications Ltd.**

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

This publication is issued to provide general outline information only and does not constitute a representation on behalf of the company. This publication may not be used or reproduced for any purpose other than general acquaintance with the described products and it may be changed by the company without notice.