Leap-ahead Technology: Simultaneous 2-Channel Operations

- Embedded GPS
- Retains the Existing Narrowband AN/PRC-148 JEM Type 1 Capabilities and Waveforms
- Wideband Channel Operating the TSM™ Waveform from TrellisWare® Technologies
- AES 256 Encryption
- Optimized for RF Challenged Environments
- 2M/20M Immersible
AN/PRC-148C IMBITR

The AN/PRC-148C IMBITR radio offers all of the existing functionality of the current AN/PRC-148 JEM, plus the enhanced TrellisWare® TSM™ wideband networking waveform capability. This single, small, lightweight, rugged package equips users with simultaneous narrowband and wideband to support tactical command and control communications in a variety of challenging environments. Reliable wideband MANET coverage ensures interoperability on both TrellisWare® and Thales radio systems, regardless of the environment; and the robust TSM™ waveform delivers superior voice and data communications across harsh multi-path and unpredictable dynamic environments, including shipboard, in caves, and in urban operational settings.

TECHNICAL SPECIFICATIONS

Key Features
- 2-Channel handheld radio
- JEM/MBITR-like form factor
- Simultaneous narrowband and wideband operation
- Narrowband channel supports same capabilities as AN/PRC-148 JEM
- Wideband channel supports the TrellisWare TSM Waveform
- Embedded GPS
- Improved narrowband performance over AN/PRC-148
  - Improved narrowband Tx/Rx co-site performance parameters
  - Improved SATCOM performance
  - 10W burst mode for SATCOM
  - Improved SATCOM noise figure
- COMSEC
  - Up to Top Secret (TS) Type 1 Narrowband

Physical Parameters
- Length:
  - 8.50 inches (21.59 cm) (excluding antennas)
  - 8.65 inches (21.97 cm) (20M version)
- Width: 2.65 inches (6.73 cm)
- Depth: 1.75 inches (4.45 cm)
- Displacement Volume: 36 cubic inches (including radio brick and battery) (589.93 cubic cm)
- Weight: 2.30 lb – Radio and Battery (1043 g)

Batteries
- Rechargeable Lithium-Ion
- 6.8 Ah

Environmental Specifications
- Operating Temperature: -31° to +55° C
- Storage Temperature: -33° to +71° C
- Immersion: 2M/20M

Waveforms/Modes of Operation
- TSM
  - Infrastructure-less MANET
  - High-speed wireless IP networking
  - Self-Forming, self-healing
  - Scalable to 200+ nodes
  - Robust in harsh environments
  - Fast, seamless network join/merge
  - Instant adaptation to network topology change

NARROWBAND CHANNEL

Characteristics
- Frequency Range: 30 MHz – 512 MHz
- Transmit Power: 5 Watt in all frequencies, 10 Watt in SATCOM
- Step Size: 5 kHz and 6.25 kHz
- RF Channel Bandwidth: 25 kHz and 12.5 kHz
- Channel Spacing: 5 kHz, 12.5 kHz, 25 kHz (8.33 kHz Future Waveform)

WIDEBAND CHANNEL

- Transmit Power: 2 W
- Operating Frequencies: L-UHF: 225-450 MHz, U-UHF: 698-970 MHz, L/S Bands: 1250-2600 MHz
- Network Throughput: up to 16 Mbps
- Encryption Security: AES-256
- Dedicated PTT Voice Channels: up to 32 independent voice channels, AMR 5.9 or MELPe
- Occupied Bandwidth: 1.2 - 40 MHz
- Net entry time <1 sec
- Supports up to 8 hops for voice and data
- Scalable to 200+ nodes in a single RF channel
- Unicast, Multicast, Broadcast IP data support
- Multiple simultaneous streaming videos
- Position Location Information (PLI) support with Cursor-on-Target (CoT)
- OTA Remote Control

©2014:11292018:V6

TrellisWare Technologies
16516 Via Esprillo, Suite 300 | San Diego, CA 92127
Toll-Free: +1.858.753.1600 | Phone: +1.858.753.1640
Fax: +1.858.753.1640
Email: info@trellisware.com

22605 Gateway Center Drive | Clarksburg, MD 20871
Toll-Free: +1.800.914.0303 | Phone: +1.240.864.7643 | Fax: +1.240.864.7920
E-mail: Solutions@thalesdsi.com | www.thalesdsi.com