

Home ▶ Airborne FM ▶ TFM-138

TFM-138

The Technisonic TFM-138 is a frequency agile airborne VHF/FM High Band transceiver operates from 138.000 MHz to 174.000 MHz in 2.5 KHz steps, providing for either 12.5 KHz (Narrow Band) or 25.0 KHz (Wide Band) channel spacing.

The TFM-138 offers a two channel synthesized Guard Receiver (no crystals), 100 channels of preset memory, scan and priority scan, all available CTCSS tones, and can operate without restriction on any split frequency pair available within the band. Function control is via a panel mounted 12 button key pad. Operating frequency, alpha numeric identifier and other related data are presented on a 48 character, two line LED matrix display. This transceiver weighs just 3.1 lbs, is Dzus panel mounted and is completely self contained (no heavy remote transceiver), eliminating problematic, complicated, heavy and costly R/T to control head interconnect wiring. The TFM-138 is compliant with current US Forest service contract requirements.



**Download TFM-138 Series Brochure (63 KB)** 

**Download TFM-138 Series Installation Diagram** (109 KB)

**Download TFM-138 Installation/Operators Manual** (749 KB)

[ Back ]

Products
Project 25 Airborne FM
Airborne FM

- TFM-30
- TFM-66
- TFM-138
- TFM-138B
- TFM-138D
- TFM-403
- TFM-500
- ..... ...
- TFM-520TFM-530
- TFM-550
- TFM-556
- TFM-566
- ATC-550
- RC-500/550
- PLF-250
- TAK-100

Airborne Audio Ground Based AM

Support

Install Approval
Programmer Downloads
Warranty Registration
Repair Manuals and
Publications

Corporate

Home
About Technisonic
Employment
Opportunities
Training
Contact

Note: Some product brochures are available for download in PDF format. You will need Version 4 of the Adobe Acrobat Reader to view the brochures.

If you require further information on any of these products, please contact TIL.

© Technisonic Industries Ltd. All rights reserved.

Designed by 2NA WEB inc.