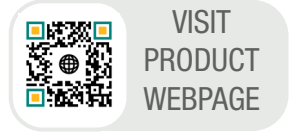




MTP138

Mission Transceiver Panel

The most advanced panel-mount VHF FM radio for special-mission platforms.



Highlights

- Covers all analog channels from 138MHz to 174MHz within the VHF FM band
- Simple user interface with menu control and front-panel programming
- Modern and robust build to ensure high performance in demanding environments
- Designed for mission operators who require reliable communication in complex RF signal spaces

The image shows the AEM MTP138 Mission Transceiver Panel. It features a central 3.5-inch NVIS screen displaying channel information: 'N Ch4721 Zone 1 P1', 'Black Mtn', 'RX MON 172.4000 Tone 107.2', 'TX 165.4875 Tone 103.5', and 'RX MON Air Guard'. The panel includes a numeric keypad, a 'PUSH ENTER' button, and various control knobs and buttons like 'MAIN VOL', 'OFF', 'RCL', 'MON', 'MAIN GUARD', 'HI LO', 'GUARD VOL', 'MIN', 'MENU', and 'DATA'. Callout boxes point to specific features: 'Industry-leading 40 zones and 5000 channels' points to the screen; 'Best-in-class thermal management technology' points to the left side; 'Large 3.5 inch NVIS screen displaying all critical information' points to the screen; 'Easy-to-use menu control and programming' points to the keypad; and 'USB-C port for loading custom channel and zone profiles' points to the bottom right.

Radio Features

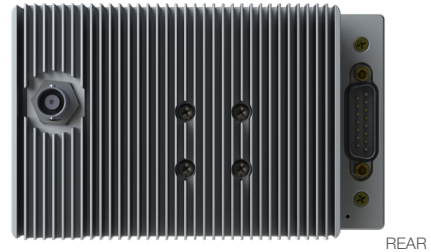
The MTP138 is the most advanced narrowband/wideband panel-mount radio for special-mission platforms. Designed with operators in mind, the MTP138 is a reliable VHF FM solution for analog communication on all channels across the 138MHz to 174MHz frequency band.

The MTP138 features an industry-leading 3.5 inch NVIS screen displaying all channel and zone information. The radio is simple to use and puts all control and programming at your fingertips.

The radio was developed in consultation with offshore, air medical, search and rescue, coast guard and forest service operators.

The MTP138 boasts a robust design to ensure high performance in lengthy and demanding offshore oil & gas, windfarm and specialized tactical mission environments. The MTP138 is easily integrated for mission system upgrades and replacements.

- A narrow/wideband panel-mount transceiver
- User adjustable receive sensitivity, for adoption into complex RF signal spaces
- Main and guard use a single BNC connection and antenna
- Front-panel USB-C port for channel profile loading
- Simple user interface with intuitive menu control
- Customizable CTCSS/CDCSS lists per zone
- Tested to TIA-603-E, TIA-102
- DO-160G qualified



Specifications

MECHANICAL SPECS

Height:	3.0" [76.2 mm] (MAX)
Depth (behind panel):	7.14" [181.2 mm] (MAX)
Depth (behind panel with connectors):	7.51" [190.8 mm] (MAX)
Width (behind panel):	4.93" [125.1 mm] (MAX)
Width (front panel):	5.75" [146.1 mm] (MAX)
Weight*:	3.3 lb [1.50 kg] (MAX)

*WITH TWO MODULES

FREQUENCIES

VHF: 138-174MHz

**Can be upgraded to USFS-approved P25 radio*

CERTIFICATION

TCCA STC SH24-21
AS350B, BA, B1, B2, B3, C, D, D1; Bell 206, A, A-1, B, B-1, L, L-1, L-3, L-4, 407



WATCH
HOW-TO
VIDEO

Contact AEM to learn more: support@aem-corp.com

For more details, please email:
products@aem-corp.com
and see Installation & Operation
manuals on our website:
aem-corp.com

LEADING
BY DESIGN