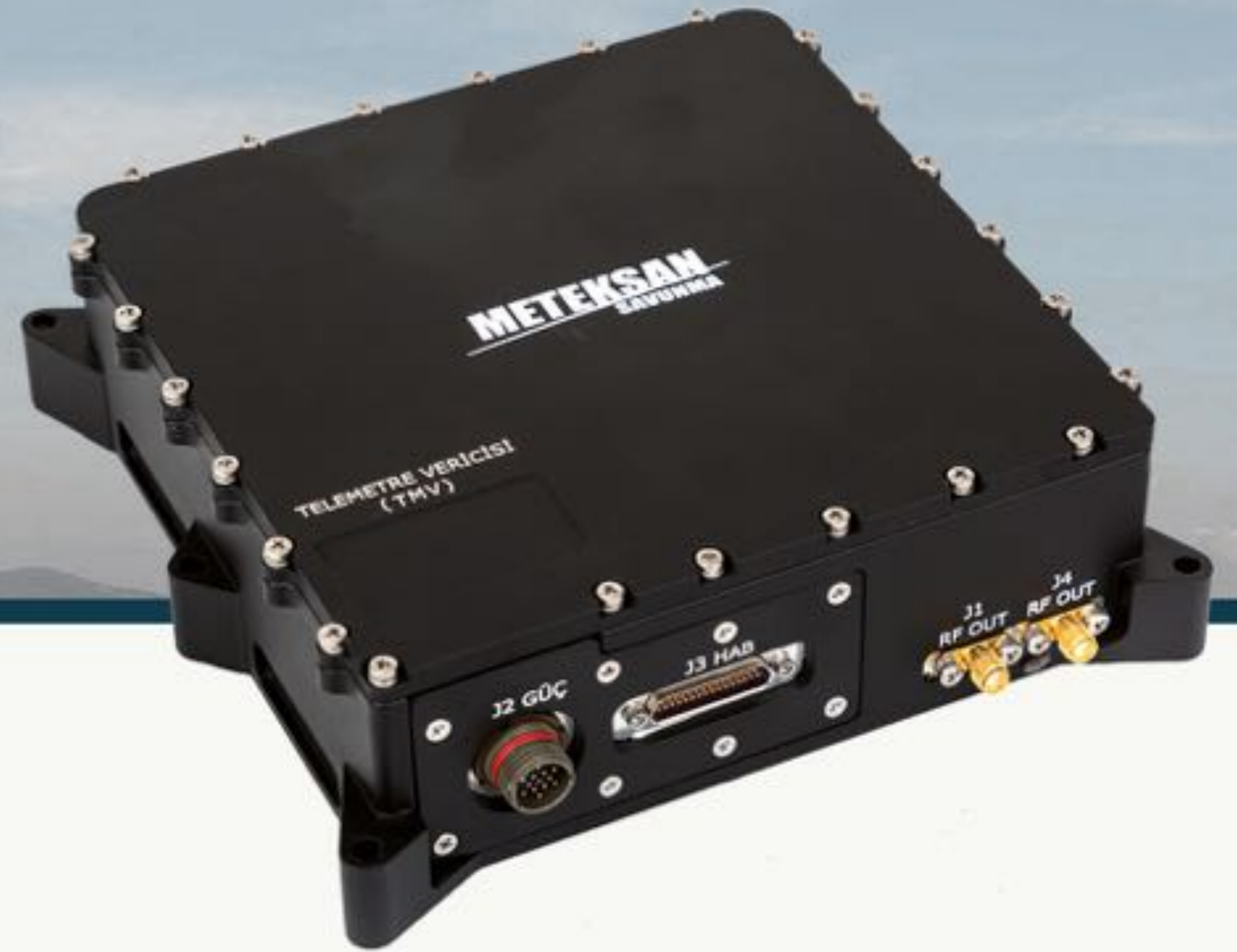




TMV Telemetry Transmitter



S-Band Multi Mode, Dual Output Telemetry Transmitter

TMV is a Multi-Mode S-Band telemetry transmitter and primarily designed to operate in today's critical airborne applications including missiles, aircraft, unmanned aerial vehicles (UAV), sounding rockets, target drones and space launch vehicles.

Developed for Critical Missions

TMV has IRIG 106-13 compliant ARTM Tier 0,1 and 2 (optional) modulation schemes with data rate capability up to 20 Mbps to perform its critical mission on airborne platforms. Optional LDPC forward error correction mode is a plus to improve link margin.

TMV offers software controlled RF output choices such as variable output power (up to 20 W) and dual output.

TMV has experienced several harsh environmental testing (MIL-STD-810G and MIL-STD-461G compliant) to ensure reliable operation while meeting the specifications under extreme mission conditions. In addition to that, TMV has been used successfully in several flights; hence it is "flight-proven".

TMV is all solid-state, fully digital and highly reliable with the long operating life.

TMV is programmable through a basic PC in terms of center frequency, RF output level, modulation type, data rate and many other features to customize each user operation.



www.meteksan.com



[/meteksansavunma](https://www.instagram.com/meteksansavunma)

METEKSAK
SAVUNMA

