ELECTRONICS DIVISION

TMMR

Leonardo Tactical Multi-Mission Radar (TMMR) is an extremely compact Software Defined Radar capable to support air defence, battlefield operations, border surveillance and infrastructure protection providing classification and tracking of airborne and surface targets. Designed to detect very small high manoeuvring targets TMMR is the solution for CUAS and CRAM applications.

TMMR is a C-Band full AESA (Active Electronically Scanned Array) Antenna Radar designed to be "all-in-one" lightweight solution for high mobility needs with top of class performances.

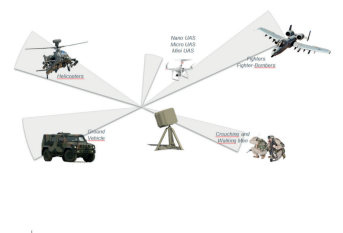
TMMR is a fully digital radar, with direct sampling of RF carrier, which uses high efficiency GaN technology and 'onchip' signal processing all packed in single a sealed panel. Using passive cooling with no physical moving parts it provides extremely high reliability, even in the harshest environments and in presence of strong winds, dust and rain.

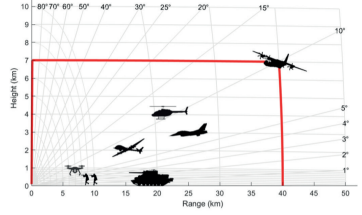
OPERATIONAL MISSIONS

- · C-UAS (Counter-Unmanned Aerial Systems)
- V-SHORAD (Very Short Range Air Defence)
- · C-RAM (Counter-Rocket Artillery Mortar)
- Land and Coastal Border Surveillance
- Air Surveillance Gap Filler
- Land Patrolling
- Battlefield Surveillance
- Airport / Critical Infrastructure Surveillance
- Vehicles Protection









TECHNICAL SPECIFICATIONS

| | C Dand AECA (Active Electronically Compared Arrow) |
|---|--|
| 1 | C-Band AESA (Active Electronically Scanned Array) |
| _ | An-tennawith integrated internal processing |
| ÷ | GaN (Gallium Nitride) TRM (Transmitter Receiver Modules) |
| | Digital waveform generation and distribution |
| • | Digital Beam Forming (DBF) |
| | Automatic Target Classification |
| | Elevation Coverage: 0° -90° |
| • | Azimuth Coverage (1 fixed panel): 90° (120° degraded) |
| | Up to 4 antennas automatic management |
| | Detection Ranges: |
| | > 7 Km for micro drones > 25 Km for modern fighters > 20 Km for vehicles |
| • | Weight < 50 Kg (hand portable by two persons) |
| | Radar Panel Volume < 50 dm3 |

• Power consumption < 550 W (at 28 V nominal voltage)

For more information:

infomarketing@leonardocompany.com

Electronics Division Via Tiburtina, Km 12.400, 00131 Rome-Italy T +39 06 41501, F +39 06 4131133

This publication is issued to provide outline information only and is supplied without

No part of it may be reproduced or used unless authorised in writing. We reserve the right to modify or revise all or part of this document without notice.

2022 © Leonardo S.p.A.

MT000021 05-22



leonardo.com

