

ATCR-33S/NG is the New Generation Best in class S-Band Primary Surveillance Radar, belonging to the Company's family of ATC primary radars.

OPERATIONAL CONTEXT

ATCR-33S/NG meets the most demanding international requirements issued by ICAO and EUROCONTROL, involving functional and performance characteristics.

ATCR-33S/NG system employs a wide range of processing techniques which automatically optimise the operational performance under the most severe environmental conditions. Radar processing is controlled on a cell-by-cell basis by a very sophisticated geographical mapping system managed by the data processor.

An integrated weather channel, included in the ATCR-33S/NG, provides six levels of weather contours according to the U.S. National Weather Service recommendations. Full control of system status and parameters is performed via local or remote positions, with a user-friendly operator interface, allowing simple and effective radar system setting and monitoring.

The equipment is fully solid-state, including the Receiver Protectors and based on a "state of the art" technology, ensuring high reliability and availability. ATCR-33S/NG system interfaces with the S-Band Antenna Group which includes the G-33 S-Band Antenna and the S-Band Antenna Base with azimuth encoders and duplicated motors with automatic electronic clutch. ATCR-33S/NG supplies Air Traffic Surveillance in departure/arrival procedures, and extended Terminal Management Area (TMA) applications.

PROCESSING FEATURES

- Digital pulse compression with enhanced peak-to-side lobe ratio
- Operation in diversity or fixed frequency
- Automatic antenna beam switching (Low and High beams) for ground clutter suppression
- Fully coherent Adaptive Moving Target Detection
- (A-MTD) System with four sets of Doppler filters (6-12 per set)
- Adaptive selection among four MTD filter sets according to ground clutter intensity
- Extensive mapping techniques employed to adaptively maintain CFAR in presence of clutter with different time and spatial characteristics



- High resolution maps, updated separately for each MTD filter, to provide extra-clutter visibility and tangential target detection
- · Built-In Test Equipment (BITE) for enhanced failure identification and isolation
- Emission control function to reduce or disable RF radiation on given azimuth sectors
- Linear/circular polarization, for optimum target detection in all weather conditions
- Anomalous propagation rejection
- Asynchronous Interference Blanking (AIB)
- · Concurrent Beam Processing, for Wind farm effects mitigation, by target height estimation
- · Compact Design, ease of maintenance
- · Modular Fault Tolerant solid-state transmitter, based on last-gen RF power modules using GaN-on-SiC technology
- Independent power supplies for TX HPAs
- Expandable Architecture
- · Redundant receivers in a single cabinet, providing target and weather signals
- · Duplicated digital A-MTD signals
- **Duplicated Radar processor**
- · Configurable for embedded or external combiner/tracker



TECHNICAL SPECIFICATIONS

Frequency band Maximum range Antenna rotation rate Transmitter architecture

Peak power

Transmitted waveforms

From 2700 to 2900 MHz; 60/80/100 NM: 15/12/10 rpm;

Modular (with fail soft capability) 8 modules (Single TX cabinet) / 16 outputs

16 modules (Dual TX cabinet) /

32 output)

> 21kW (single cabinet)

> 32kW (dual cabinet)

Short/Long Pulses:

1uS /90 us; 10us/100 us: Frequency management

Cooling Conversion type Signal Processor

Radar Processor Platform

RMA

Burst to burst frequency diversity with capability of 100 frequency selection over the S-Band;

Air Cooling;

A/D Conversion @ IF level; Adapting Moving Target Detector (A-MTD) with four blocks including up to 2 FIR filters;

COTS architecture with standard interfaces Use of adaptive algorithm on LINUX OS Large plot processing capability

MTBFc > 40.000 hours; MTTR < 20 minutes; Avaliability better than 99,999 %;

For more information:

infomarketing@leonardo.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 liability

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. MM08610 1-17



