

METEOR 1700C WEATHER RADAR

Based on C-Band klystron technology, the METEOR 1700C offers the sophisticated weather detection and warning capabilities required in clutter-pollute environments. Its technological superiority is the result of a fully coherent system design, offering optimum detection capability with maximum clutter suppression.

The METEOR 1700C is streamlined for medium range applications and close to ground observations that are more impacted by ground clutter such as airport terminal usage and the specific needs of aeronautical users. In combination with Rainbow[®] 5, the most upto-date software package available to meteorological users, the METEOR 1700C is optimized for the detection of hazardous weather phenomena including micro bursts, wind shear, and gust fronts.

METEOR PRODUCT LINE ADVANTAGES

 Optimized for Rainbow[®] 5, the most advanced meteorological software available on the market today



- Dynrex receiver technology
- Unattended remote operation 24 hours a day, 365 days a year
- Long-life, state-of-the-art technology
- Full remote surveillance and control capability based on Ravis[®] maintenance tool
- Comprehensive BITE system
- Full network capability in heterogeneous networks
- Maximum use of COTS components (e.g. PC-based signal processing)
- Simultaneous dual polarization capability available in conventional and receiver-over-elevation configurations

METEOR 1700C SYSTEM ADVANTAGES

- Cutting-edge klystron technology
- Improvement of up to 15 dB in stability and clutter suppression compared to coaxial magnetron systems
- Improved data quality, scanning speed and range resolution through frequency agility and multi-trip echo recovery



- Less interference with other radio transmitters due to less occupied RF bandwidth
- Wide dynamic range receiver, based on Dynrex dualchannel implementation
- C-Band advantage: Optimized for high sensitivity in the medium range as required by aviation users



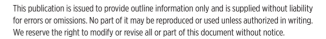




TECHNICAL DATA

SYSTEM	METEOR 1700C
Mode	Doppler, Dual-Polarization
Operating Frequency Range	5600 – 5650 MHz (C-Band)
Pulse Width Range	0.4 - 4.5 μs
Pulse Widths	410, freely selectable in increments of 10 ns
Pulse Repetition Frequency [PRF]	250 – 2000 Hz, user selectable
Typical Operational Range /Technical Range	200 km / 600 km
Maximum Doppler Velocity	± 107 m/s
System Phase Stability	≤ 0.05°
ANTENNA	
Туре	Parabolic, prime-focus reflector with elevation- over-azimuth positioner
Reflector Diameter	4.1 m
Minimum Gain	≥ 45 dBi @ 5600 MHz
Maximum Half Power Beam Width	≤ 1.0°
Step Response Time for 2° step ± 0.1°	≤ 1.0 s
Polarization	Horizontal / Horizontal and vertical
Angle Span	0° - 360° continuous in azimuth, -2° - +182° in elevation
Angular Positioning Accuracy	± 0.05°
Maximum AZ Scanning Speed	8 rpm
RADOME	
Size	6.5 m
Туре	Sandwich, fiberglass with foam core; quasi-randon panel cut
Transmission Losses - one-way, dry surface	0.2 dB
TRANSMITTER	
Туре	Klystron with solid state, IGBT-switched modulator
Peak Power	250 KW
RECEIVER	
Туре	Superheterodyne, dual downconversion
Noise Figure (RF-to-IF Receiver)	≤ 1.5 dB
Linear Dynamic Range @2.0 µs	≥ 118 dB
GDRX [®] 5 DIGITAL RECEIVER & SIGNAL PROC	ESSOR
Туре	Modular, multi-channel digital receiver, connected to commercial-off-the-shelf industrial PC as signal processor
Intermediate Frequency [IF]	60 MHz
IF Sampling	16 bit, 180 MHz, 6 channels
Maximum Number of Processed Range Bins	10.000 per polarization @ fully activated algorithm chain
Minimum Processing Resolution	15 m
Processing Mode	PPP, FFT/DFT, Trip recovery and filtering
Clutter Filters	IIR, DFT linear or GIP (Gaussian iterative) interpolation
Matched Filter	Dynamic pulse-to-pulse, TNC
RAVIS® MAINTENANCE SOFTWARE	
Recommended Computer Platform	Commercial Off-the-Shelf Notebook
Operating System	Linux or Windows
RAINBOW [®] 5 METEOROLOGICAL SOFTWARE	1
Recommended Computer Platform	Commercial Off-the-Shelf PC
Operating System	Linux or Windows
Standard Radar Meteorological Products	PPI, MPPI, RHI, CAPPI, Pseudo-CAPPI, MCAPPI, MAX, VCUT, MVCUT, EHT
Optional Product Groups	Hydrological, Aviation, Shear, Short-Term

standard values, not an absolute limitation





Selex ES GmbH Raiffeisenstrasse 10 41470 Neuss, Germany Tel: +49 (0) 21 37 7 82 - 0, Fax: +49 (0) 21 37 7 82 - 11 info@selex-es-gmbh.com, selex-es.de

© Copyright Selex ES GmbH