# Selex ES



## METEOR 700C AND 735C WEATHER RADAR

The METEOR 700C and 735C systems set the benchmark in weather radar technology and cost effectiveness. These systems are particularly suitable for meteorological services covering moderate distances and precipitation conditions in mid-latitude regions like Europe, North-America and northern Asia.

The METEOR 700C and 735C combine cutting-edge technologies with straight-forward and reliable implementation. Both METEOR C-Band systems are supplied with GDRX® 5 Digital Receiver & Signal Processor and Rainbow® 5, the most up-to-date radar software package for meteorological users. They ensure optimum data quality for the accurate measurement of rain rates, precise detection of severe weather phenomena as well as tracking and nowcasting of such events.

The METEOR 700C baseline configuration includes a 250 KW transmitter. Alternatively, the METEOR 735C boosts the peak power to more than 400 KW. It is driven by a solid-state modulator with graceful degradation providing fault-tolerant operation and higher system availability.

Both the METEOR 700C and METEOR 735C are available with single or dual polarization (DP). The dual polarization option enhances the measurement of precipitation intensity and makes way for the categorization of different types of hydrometeor like drizzle, rain, hail and snow. Thanks to its high-powered transmitter, the METEOR 735C operates in simultaneous DP mode with almost no loss of sensitivity compared to conventional 250 KW single-polarized systems.

#### METEOR PRODUCT LINE ADVANTAGE

- Optimized for Rainbow<sup>®</sup> 5, the most advanced meteorological software available on the market today
- Cutting-edge 16 bit signal processor GDRX® 5
- Dynrex dual channel receiver technology for extended dynamic range
- Unattended remote operation 24 hours a day, 365 days a year
- Long-life, state-of-the-art technologies
- 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 700C / 735C SYSTEM ADVANTAGE

- High-end DWR with unparalleled price-performance ratio
- Proven magnetron technology
- Graceful degradation modulator

- EU RTTE Directive compliance due to proprietary high-power filter technology
- Minimization of lifecycle costs due to high reliability
- Improved range resolution and scanning speed through multi-trip echo recovery
- Optimized for high sensitivity in the medium to long range
- Simultaneous Dual Polarization Capability available with both systems, and with a minimum loss of sensitivity due to increased transmitter peak power in METEOR 735C







### т

METEOR 700C, METEOR 735C
Doppler, Dual-Polarization
5430 - 5800 MHz (C-Band)
0.5 – 3.5 µs
250 – 2400 Hz, user selectable
200 km / 600 km
± 128 m/s
0.3°
Parabolic, prime-focus reflector with elevation-over-azimuth pedestal
4.2 m
≥ 44.5 dBi ≤ 1.0°
≤ 1.0 s
Horizontal / Horizontal and vertical
0° - 360° continuous in azimuth,
-2° - +182° in elevation
± 0.05°
8 rpm
Direct Drive
6.5 m
Sandwich, fiberglass with foam core quasi-random panel cut
≤ 0.3 dB
- 0.0 00
Coaxial Magnetron with solid state, IGBT-switched modulator
250 KW (METEOR 700C)
400 KW (METEOR 735C)
Superheterodyne, dual down- conversion
≤ -114 dBm
≤ 2 dB
≥ 115 dB
PROCESSOR
Modular, multi-channel digital
receiver, connected to commercial-
off-the-shelf industrial PC as signal processor
60 MHz
16 bit, 180 MHz, 6 channels
10.000 per polarization @ fully
activated algorithm chain
15 m
PPP, FFT/DFT, Trip recovery and filtering
IIR, DFT linear or GIP
(Gaussian iterative) interpolation
Commercial Off-the-Shelf Notebook
Linux or Windows
ARE
Commercial Off-the-Shelf PC
Commercial Off-the-Shelf PC Linux or Windows
Commercial Off-the-Shelf PC Linux or Windows S PPI, MPPI, RHI, CAPPI, Pseudo- CAPPI, MCAPPI, MAX, VCUT,
Commercial Off-the-Shelf PC Linux or Windows S PPI, MPPI, RHI, CAPPI, Pseudo- CAPPI, MCAPPI, MAX, VCUT, MVCUT, EHT
Commercial Off-the-Shelf PC Linux or Windows S PPI, MPPI, RHI, CAPPI, Pseudo- CAPPI, MCAPPI, MAX, VCUT,

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, www.selex-es.de

This publication is issued to provide outline information only and is supplied without liability for errors or omissions. No part of it may be reproduced or used unless authorized in writing. We reserve the right to modify or revise all or part of this document without notice.

Pre- and Post-Processing, Warning