



METEOR 50DX COMPACT WEATHER RADAR

The METEOR 50DX sets the benchmark in cost efficient, high-end X-Band weather radar technology.

With its ultra compact design and receiver/transmitter-overelevation configuration, the 50DX is suitable both for fixed installation and mobile applications. The innovative mobility option is based on a trailer approved for road service in Europe and most countries worldwide.

With dual polarization as a standard feature, the magnetron based system is a fully fledged high-end weather radar system, which delivers high quality data for a large variety of applications. The METEOR 50DX can be used for regional campaigns in hydrological forecasting and scientific research, as a gap-filler in existing meteorological networks or to fulfil general meteorological functions in the X-Band range.

METEOR PRODUCT LINE ADVANTAGES

- Optimized for Rainbow® 5, the most advanced meteorological software available on the market today
- Cutting-edge 14 bit signal processor GDRX®
- Dynrex receiver technology
- Unattended remote operation 24h 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)

METEOR 50DX SYSTEM ADVANTAGES

- All METEOR high-end features in compact design
- Full METEOR system capabilities at X-band price
- Dual Polarization capability is a STANDARD feature
- Proven magnetron technology
- Improved range resolution and scanning speed through multi-trip echo recovery
- X-Band advantage: Optimized for maximum sensitivity in short to medium ranges
- Suitable for fixed installation and mobile applications



- Trailer-based mobility solution is officially approved for road service according to EU law
- Mobile radar operation is independent from fixed electricity and telco networks
- Low trailer weight (< 2.8 tons), which can be towed by most SUVs



TECHNICAL DATA

TECHNICAL DATA				
SYSTEM	METEOR 50DX			
Operating Frequency (other frequencies on request) Pulse Modes	9375 MHz ±30 MHz Up to 4			
Default Pulse Modes	Short (SPM)	Medium 1	Medium 2	Long (LPM)
Pulse Width	two ranges selectable in steps of	50 ns:		
	a) 0.33 µs – 2.0 µs or b) 0.83 µs – 3.3 µs			
Default Pulse Width [PW]	0.3 μs (SPM) 50 m	0.67 μs 100 m	1.67 μs 250 m	3.3 µs (LPM) 500 m
Range Resolution @ default PW Pulse Repetition Frequency [PRF]	250 – 2500 Hz, selectable	100 111	250 111	500 III
Maximum PRF @ default PW	2500 Hz	1500 Hz	600 Hz	300 Hz
Unambiguous Range @ max PRF	60 km	100 km	250 km	500 km
Unambiguous Range with 2nd Trip Recovery Option	120 km	200 km	500 km	1000 km
Typical Operational Range Unambiguous Velocity @ single PRF & 9375 MHz	100 km ± 20 m/s	+ 12 m/s	± 4.8 m/s	± 2.4 m/s
Unambiguous Velocity @ dual PRF 4:5 & 9375 MHz	± 80 m/s	± 48 m/s	± 19.2 m/s	± 9.6 m/s
Sensitivity - Reflectivity @ unambiguous range without 2nd Trip Recovery Option	13.5 dBZ	12 dBZ	16 dBZ	21 dBZ
Sensitivity - Rain rate @ unambiguous range	0.3 mm/h	0.2 mm/h	0.4 mm/h	0.8 mm/h
Angular Resolution @ default antenna size	1.35° (equivalent to beam width)			
Clutter Suppression Capability	> 40 dB			
Data Output – Dual polarization [DP] (standard)	Reflectivity (UZ,CZ), Radial Velocity (V), Spectrum Width (W), Differential Reflectivity (ZDR), Differential Phase Shift (ϕ_{DP}), Specific Differential Phase Shift (K_{DP}), Polarimetric Correlation Coefficient (ρ_{HV})			
ANTENNA	XDP15 (default)	XDP10	XDP20	
Type	Parabolic, prime-focus reflector	24 /	12/	
Reflector Diameter	1.8 m (default)	2.4 m (opt., for fixed installations only)	1.2 m (opt.)	
Gain – minimum	> 42.5 dB	> 44.5 dB	> 38.5 dB	
Half Power Beam Width — minimum / typical Polarization	1.35 ° / 1.30 ° Horizontal and vertical	1.05 ° / 1.00 °	2 ° / 1.95 °	
Angle Span	0° - 360° continuous in azimuth, - 6° - + 182° in elevation			
Angular Positioning Accuracy	± 0.1°			
Scanning Speed	0.2 – 6 rpm	4.5	4.5	
Step Response Time – for 2° step ± 0.1°	1.5 s	1.5 s	1.5 s	
RADOME Radome only required for extreme weather conditions	2.55 m (default)	4.5 m		
Туре	Sandwich, fiberglass with polyurethane foam core; helix-cut			
Transmission Losses – one-way, dry surface	0.3 dB			
TRANSMITTER	TX 50X (installed over Elevation)			
Туре	Coaxial Magnetron with solid state, IGBT-switched modulator			
Peak Power	55 kW min. 75 kW typical			
RECEIVER	RX 50X (installed over Elevation)			
Type Minimum Discernable Signal @ default PW	Superheterodyne, single down-co - 103 dBm	nversion with IR mixing - 106 dBm	- 110 dBm	- 113 dBm
Noise Figure	< 2.5 dB	- 100 ubiii	- ITO UDIII	- 115 ubiii
Linear Dynamic Range @ LPM	90 dB			
DIGITAL RECEIVER & SIGNAL PROCESSOR	GDRX®			
Туре	Modular, multi-channel digital receiver based on Compact PCI, connected to commercial off-the-shelf industrial PC as signal processor			
Intermediate Frequency (IF)	60 MHz 2 parallel channels, 80 MHz, 14 Bit ea. per polarization			
IF Sampling Maximum Number of Processed Range Bins	2 parallel channels, 80 MHz, 14 Bit ea. per polarization Default: 2500, more on request			
Minimum Processing Resolution	30 m			
Processing Mode	Multi-lag autocorrelation with pulse-pair or Discrete Fourier Transform (DFT/FFT)			
Clutter Filters	16 Time domain, 16 Frequency domain			
MAINTENANCE SOFTWARE	Ravis®			
Recommended Computer Platform	Commercial PC, dual-core processor, 2.8 GHz, 2 GB RAM			
Operating System	Linux or Windows			
METEOROLOGICAL USER SOFTWARE	Rainbow®			
Recommended Computer Platform Operating System	HP workstation or Commercial PC Unix, Linux or Windows			
Standard Radar Meteorological Products	PPI, RHI, CAPPI, Pseudo-CAPPI, MAX, VCUT, MVCUT, EHT, ITAF			
Optional Product Groups	Extended, Hydrological, Aviation, Forecasting, Warning, Phenomena Detection			
TRAILER SPECIFICATIONS	(XDP15 and XDP20 only)			
Total Weight incl. Radome	2800 kg (Radome: 130 kg)			
Length	2808 mm			
Width Height (incl. Radome)	2550 mm (supports retracted), 3560 mm (supports extended) 3891 mm			
Tonque Load	120 kg			
3	.			

SELEX Sistemi Integrati GmbH Raiffeisenstrasse 10 41470 Neuss, Germany Tel: +49 (0) 2137-782-0

Tel: +49 (0) 2137-782-0 Fax: +49 (0) 2137-782-11 info@gematronik.com info@selex-si.de www.gematronik.com

www.selex-si.de

This publication is issued to provide outline information only and is supplied without liability for errors or omissions. We reserve the right to modify or revise all or part of this document without notice.

The copyright in this document is owned by the companies of SELEX Sistemi Integrati and may not be reproduced without written consent.

Ref.: 2304095110

