

RT-1000 MC 1402 All features at a glance

- Approved Doppler DF principle
- Extremely high rotation frequency for fast signal processing
- Compact antenna system for simple installation
- Effective lightning protection

- Very flexible system concept allows adaptation to almost every customer requirement
- Maintenance-friendly modular design

Elektronik GmbH

Frequency range: 118.000 ... 136.975 MHz 156.000 ... 174.000 MHz

Mechanical characteristics

	Controller and Receiver Unit	Antenna
Weight:	Depends on configuration	Approx. 10.2 kg
Operating temperature:	-10°C to + 55°C	-40°C to + 80°C
Storage temperature:	-20°C to + 60°C	-40°C to + 80°C

DF Antenna Mast RTA-1300 A

with lightning protection rod and mast tube



All product specifications subject to change without notice. All dimensions are in mm.



Coordinates: N 47.6842° / E 11.1982° / (WGS 84)

The Leader in DF

HELA



www.rhotheta.com

DF Antenna Mast RTA-1306 Antenna can be rotated



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Multichannel Radio Direction Finder RT-1000

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The RT-1000 Multichannel radio direction finder is designed for ATC (Air Traffic Control) and for VTS (Vessel Traffic Service). It is a very cost effective solution for applications where more than two simultaneous DF channels are required.

The modular design makes the system adaptable for almost all

modern DF applications up to 24 simultaneously DF-channels. The approved Doppler principle provides unrivaled system reliability. The compact antenna system is designed for very rough conditions and is easy to install.

The system flexibility allows almost every customer requirement to be fulfilled.



Technical data

Parameter	Condition	Data
DF method		Doppler (3 kHz rotation frequency)
Antenna type		Compact Doppler Antenna, 4 Dipole antennas
Number of DF channels	Simultaneous operation	Up to 24
Frequency range ¹	Air band VHF	118.000 – 136.975 MHz
	Marine band VHF	156.000 – 174.000 MHz ²
Channel spacing	Air band VHF Marine band VHF Air band VHF, option 8.33 kHz:	25 kHz 25 kHz 8.33 kHz and 25 kHz
Operating channels	Air band VHF Marine band VHF	760 (25 kHz); 2278 (8.33 kHz) Channel 01 – 88 (incl. duplex channels)
Internal system resolution		0.5°
Bearing sensitivity	Air band VHF ±2° bearing fluctuation	3 μV/m typical
	VHF Marine band ±2° bearing fluctuation	3 μV/m typical ³
Bearing accuracy ⁴	118.000 – 136.975 MHz 156.000 – 174.000 MHz Option: Improved bearing accuracy	±2° at 20 μV/m / 2° RMS 2° RMS 1° RMS
Polarization		vertical
Polarization error	Field vector rotation up to 45°	±1°
Cone of silence	Bearing error $\leq 5^{\circ}$	45°
Bearable modulation types		A3E, F3E, A2X (ELT Modulation)
Storage temperature range	Antenna unit RTA-1300 A Bearing channel / Antenna control /	-40°C to + 80°C
	RF Splitter	-40°C to + 60°C
Operating temperature range	Antenna unit RTA-1300 A Bearing channel / Antenna control /	-40° C to + 80°C
1		-40 C t0 + 60 C
Ingress protection	Antenna unit KIA-1300 A	IP65
Max. wind speed		270 km/h
Wind load	Antenna unit RTA-1300 A with constant wind speed	150 km/h: 135 N 180 km/h: 195 N

¹ Frequency range depends on the software configuration (Unlock options)

² This Frequency range is only valid without using the AIS Suppression

³ With dipole elements optimized for sea band operation

⁴ Measured in undisturbed wave field, with unmodulated signal, with sufficient signal strength

Installation and configuration example for single-site-solution



Installation and configuration example for multi-site-solution (triangulation)

