

VERSION: 1.0



ELECTRICAL FEATURES:

- Full-size DF •
- Wideband DF and monitoring
- 5-element interferometer •
- **MECHANICAL FEATURES:**
 - Robust construction ٠
 - Waterproof •
 - Quick assembly •

RELATED PRODUCTS:

- DF-A0094 (Single-band direction finding antenna with larger aperture)
- DF-A0038 (direction finding antenna with integrated monitoring system)
- OMNI-A0112 (active monitoring • antenna)

Direction Finding & Monitoring Antenna

20 – 410 MHz Product Code: DF-A0122 SPECIFICATIONS:

Electrical:	
Frequency range	20 – 410 MHz
Nominal input impedance	50 Ω
Antenna type	5-element interferometer
Polarisation	Vertical
Output cables	RG 400 cables (qty 5)
Connectors	TNC male
Mechanical:	
Antenna weight	< 30 kg
Assembled height	< 1.4 m
Assembled diameter	< 2.2 m
Packaging length	1.4 m
Environmental: designed to meet the following specifications	
Cross-sectional wind load area	0.75 m ²
Maximum wind speed	150 km/h (without ice)

PRODUCT DESCRIPTION:

This direction finding and monitoring antenna covers a frequency range of 20 MHz to 410 MHz. Shipped in a compact storage and transport box, the antenna can be assembled by one person in 20 minutes, without special tools.

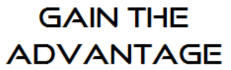
The full-size elements give excellent DF sensitivity. Ultimate angular resolution for strong signals is well under 1° for most of the frequency range. Dipole elements provide good crosspolarisation rejection, and fair performance for signals arriving from up to 15° above or below the horizon.

This DF antenna is designed to be used with a 5-channel phase-sensitive receiver, and correlative algorithm. Calibration of the antenna can be performed on request.



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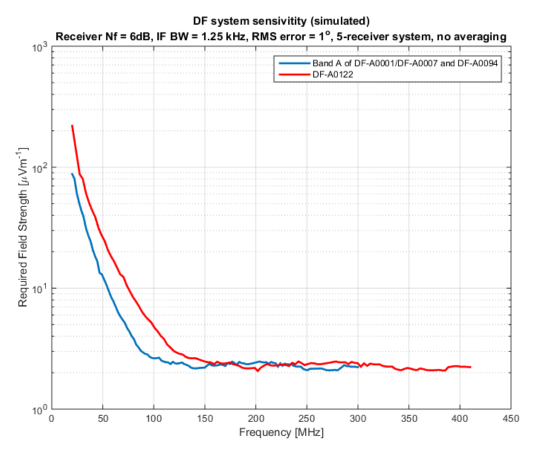


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DF sensitivity graph:



The graph illustrates the direction finding sensitivity of a typical system measured under specific electrical conditions.

The graph shows the minimum signal required to obtain a bearing fluctuation of less than 1° for the frequency range 20 to 410 MHz.

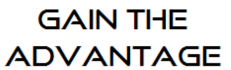


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