### **R&S<sup>®</sup>ADD095** WIDE APERTURE VHF DF ANTENNA

Product Brochure Version 01.00

### **ROHDE&SCHWARZ**

Make ideas real





# AT A GLANCE

R&S<sup>®</sup>ADDx advanced single-channel DF antennas are vital to Rohde & Schwarz direction finder performance. The technology is based on over 50 years of experience in developing DF antennas with superior sensitivity and accuracy.

R&S®ADD095 wide aperture VHF DF antenna is optimized for radiolocation from fixed spectrum monitoring stations and traffic control DF stations. It is designed for operation with Rohde&Schwarz single-channel direction finders and features integrated lightning protection that does not affect performance. The optional R&S®ADD-LR lightning rod and R&S®ADD-LP extended lightning protection cross are available.

The R&S $^{\circ}$ ADD095 has active antenna elements that can be switched to passive operation with a mouse click.

R&S®ADD095 performance is in line with all relevant ITU recommendations and the ITU Handbook on Spectrum Monitoring.

Additional Rohde & Schwarz DF antennas can be installed on top of the R&S $^{\circ}$ ADD095 with the R&S $^{\circ}$ KM051 intermediate mast.

The R&S<sup>®</sup>IN061 power supply is required for antenna cables longer than 37 m.

### **KEY FACTS**

- ► Frequency range from 20 MHz to 450 MHz
- ► Superior system DF accuracy
- ► Antenna elements with active/passive switch
- Integrated lightning protection that does not affect performance
- ► In line with all relevant ITU recommendations

## **SPECIFICATIONS IN BRIEF**

	20 MHz to 450 MHz
	vertical
with installed lightning protection, in line with Recommendation ITU-R SM.2060	0.5° RMS (typ.)
in line with ITU Handbook on Spectrum Monitoring, edition 2010, chapter 3.2.4.1	active antenna element with active/passive switch
in line with ITU Handbook on Spectrum Monitoring, edition 2010, chapter 2.6.2.4.6	lightning rod mounted vertically above the antenna system
$\emptyset \times H$ , without lightning rod	approx. 3 m × 2.8 m (9.84 ft × 9.19 ft)
without ice deposit, with lightning protection rod	approx. 85 kg (187.39 lb)
	in line with Recommendation ITU-R SM.2060 in line with ITU Handbook on Spectrum Monitoring, edition 2010, chapter 3.2.4.1 in line with ITU Handbook on Spectrum Monitoring, edition 2010, chapter 2.6.2.4.6 Ø × H, without lightning rod

### **ORDERING INFORMATION**

Description	Туре	Order No.
Antenna		
Compact VHF/UHF DF antenna, color: light ivory	R&S®ADD095	4109.0000.02
Compact VHF/UHF DF antenna, color: yellow olive	R&S®ADD095	4109.0000.03
Compact VHF/UHF DF antenna, color: squirrel grey	R&S®ADD095	4109.0000.04
Compact VHF/UHF DF antenna, color: bronze green	R&S®ADD095	4109.0000.05
Compact VHF/UHF DF antenna, color: traffic red	R&S®ADD095	4109.0000.08
Accessories		
Intermediate masts		
Intermediate mast, color: light ivory	R&S®KM051	4041.9008.22
Intermediate mast, color: yellow olive	R&S®KM051	4041.9008.23
Intermediate mast, color: squirrel grey	R&S®KM051	4041.9008.24
Intermediate mast, color: bronze green	R&S®KM051	4041.9008.25
Lightning protection		
Lightning protection rod, color: light ivory	R&S®ADD-LR	4109.0800.02
Lightning protection rod, color: yellow olive	R&S®ADD-LR	4109.0800.03
Lightning protection rod, color: squirrel grey	R&S®ADD-LR	4109.0800.04
Lightning protection rod, color: bronze green	R&S®ADD-LR	4109.0800.05
Lightning protection rod, color: traffic red	R&S®ADD-LR	4109.0800.06
Extended lightning protection	R&S®ADD-LP	4069.6010.03
Power supply		
Power supply	R&S®IN061	4041.9508.02

Service options		
Extended warranty, one year	R&S®WE1	
Extended warranty, two years	R&S®WE2	Contact your local Rohde&Schwarz sales office
Extended warranty, three years	R&S®WE3	for more information.
Extended warranty, four years	R&S®WE4	

#### Service at Rohde & Schwarz You're in great hands

- ► Worldwide
- Local and personalized
- Customized and flexible
- Uncompromising quality

#### Rohde & Schwarz

The Rohde&Schwarz technology group is among the trailblazers when it comes to paving the way for a safer and connected world with its leading solutions in test&measurement, technology systems and networks&cybersecurity. Founded more than 85 years ago, the group is a reliable partner for industry and government customers around the globe. The independent company is headquartered in Munich, Germany and has an extensive sales and service network with locations in more than 70 countries.

www.rohde-schwarz.com

#### Sustainable product design

- Environmental compatibility and eco-footprint
- Energy efficiency and low emissions
- ► Longevity and optimized total cost of ownership

Certified Quality Management

Certified Environmental Management

#### Rohde & Schwarz training

www.training.rohde-schwarz.com

#### Rohde & Schwarz customer support

www.rohde-schwarz.com/support



1683.9063.12 01.00 PDP/PDW 1 en