R&S®HL007A2 CROSSED LOG-PERIODIC ANTENNA

80 MHz to 1.3 GHz

Monitoring and measurement of RF signals



The R&S®HL007A2 log-periodic antenna with crossed elements is particularly suitable for monitoring and measuring RF signals.

The antenna features a virtually frequency-independent radiation pattern and allows horizontally and vertically polarized signals to be received.

Polarization switching (optional) can also be remote controlled.

Key facts

- ► Wide frequency range
- ► Virtually frequency-independent radiation pattern
- ► Polarization horizontal and vertical (selectable with R&S°ZS107 option)
- ► Remote controlled polarization switching with R&S°GB016 and R&S°ZS107 or R&S°OSP220/OSP230 with R&S°OSP-BS016 and R&S°ZS107

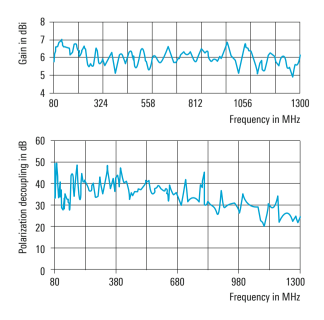




Specifications		
Frequency range		80 MHz to 1.3 GHz
Polarization		linear horizontal, vertical (optional ±45°)
Input impedance		50 Ω
VSWR		≤ 2.5
Gain		typ. 6 dBi
Antenna connector		2 × N female
Operating temperature range		-40°C to +50°C
Max. wind speed	without ice deposit	180 km/h
MTBF		> 100 000 h
Dimensions	$W \times H \times L$	approx. 2 m \times 2.2 m \times 1.7 m (7 ft \times 7 ft \times 6 ft)
Weight		approx. 18 kg (40 lb)

Ordering information	Туре	Order No.
Crossed log-periodic antenna	R&S®HL007A2	4025.8700.03
Recommended extras		
Polarization network switch for horizontal/vertical polarization	R&S°ZS107	0428.2853.04
Control unit	R&S®GB016	4056.7006.03
Antenna remote control software (ARCOS)	R&S°CP001	4069.6384.05
Module for R&S*OSP, for controlling R&S*HL024Sx and R&S*HL050S7	R&S°OSP-BS016	4118.6007.03
Open switch and control platform, without touchscreen	R&S°OSP-220	1528.3105.02
Open switch and control platform, with touchscreen	R&S°OSP-230	1528.3105.03

Typical gain and polarization decoupling



Typical radiation patterns

