# R&S®HX002H0 HF DIPOLE WITH ATU

#### 1.6 MHz to 30 MHz

For stationary use and 1 kW transmit power

## New



The R&S®HX002H0 HF dipole with ATU permits optimum coverage of all distance ranges. It is particularly useful for radiocommunications over short and medium distances, since below 1000 km vertical rod antennas do not ensure sufficient transmission reliability because of the skip zone.

The fully automatic ATU integrated in the antenna provides perfect matching to the transmitting system so that full RF output power capabilities are available. The high efficiency of the antenna is obtained because the matching network is directly located at the feed point of the dipole.

Together with the R&S°GX002, the R&S°HX002H0 can be seamlessly integrated into the R&S°Series4100 and R&S°M3TR radio systems. Furthermore, the R&S°HX002H0 can be controlled by a third-party system controller via LAN interface or it works fully automatically with a third-party transceiver when in autonomous mode.

Lightning protection circuitry is provided in the antenna head, at multiple locations inside the ATU and in the balun section.

#### Key facts

- High RF power at small antenna (1 kW, 5 m radiator radius)
- Omnidirectional coverage with high-angle radiation (NVIS), no skip zone
- Very compact dimensions, setup close to neighboring antennas possible
- ► High efficiency (no resistive loading)
- ► RF-cable-only interface
- ► Single supporting mast
- ► Cosite robust, fast tuning with low or zero RF power
- Transceiver-independent control interface and power supply (via R&S<sup>®</sup>GX002)
- ► Fully automatic operation possible (autonomous mode)

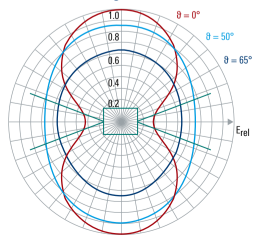




	1.6 MHz to 30 MHz
	1 kW
	50 Ω
after tuning	≤ 1.8; typ. ≤ 1.3
silent tune/bypass activation	< 35 ms
active tune	< 25 s; typ. < 8 s
initial learning of whole frequency range	< 90 min
integrated antenna analyzer	≤ 1 W
at 2 MHz	> 20%
f > 5 MHz	> 75%
depends on frequency, ground properties and mast height	–3.3 dBi to 7.8 dBi (typ.)
to R&S®GX002	N female
	IPx6, waterproof, in line with IEC 60529
without ice deposit	275 km/h
ATU housing (W $\times$ D $\times$ H)	approx. 0.5 m × 0.5 m × 1.3 m (19.7 in × 19.7 in × 51.2 in)
radiator-tip rectangle	approx. 9.6 m × 4.1 m (31.5 ft × 13.5 ft)
	approx. 155 kg (341.7 lb)
	silent tune/bypass activation active tune initial learning of whole frequency range integrated antenna analyzer at 2 MHz f > 5 MHz depends on frequency, ground properties and mast height to R&S°GX002 without ice deposit ATU housing (W × D × H)

Ordering information	Туре	Order No.
HF dipole with ATU	R&S®HX002H0	4102.7009.02
Recommended extras		
Junction unit	R&S®GX002	4106.0009.02
Mast, length: 5 m, for roof mounting	R&S®KM002Z0	4115.9005.02
Tilt kit, for R&S <sup>®</sup> KM002Z0 mast	R&S®KM002Z0-K	4115.9505.02
Lattice mast, length: 10 m	R&S®KM451B1	4028.3351.02
Lattice mast, length: 15 m	R&S®KM451B2	4028.3400.02
Isolating rope set, for R&S <sup>®</sup> KM451B1/B2	R&S®KM002Z3	4115.9540.02
Legacy mast adapter, for e.g. old R&S®HX002Z1 mast	R&S®KM002Z2	4115.9640.02

### Typical horizontal radiation pattern for various elevation angles $\boldsymbol{\theta}$



Typical vertical radiation pattern (12 m above an ideal conductive plane)

