



Wideband Handheld Dipole Antenna WD1927GH

The WD1927GH is an extremely lightweight wideband dipole antenna with a small visual signature for the L and S bands. Its center fed antenna design combined with a flexible mechanical structure make the antenna well suited for vest mounting. The antenna provides effective coverage for a range of voice and data communications used in modern SDRs.

- Excellent performance over the entire frequency range
- Extremely low weight antenna with flexible gooseneck allowing easy vest integration and support for polarization diversity for MIMO usage
- Non-Rotating RF connector (TNC) allowing easy usage

Product details*		
Frequency range	1980 - 2700 MHz	
Matching	Passive	
Polarization	Nominally vertical	
Antenna type	Wideband dipole – no ground plane required	
Radiation pattern	Omnidirectional	
Gain	2 dBi (More details on request)	
VSWR	≤ 2.0	
Nominal Impedance	50 Ω	
Power rating	24 W (RMS)	
Standard color	Black	
Radiator	Flexible gooseneck and fiberglass radome protected radiator (Ø 15 mm)	
Height	205 mm	
Weight	60 g	

h	nstallation*
RF connection	Male TNC-type
Mounting	Directly to a matching connector
*Specific adjustments on request	

Environ	mental Specifications
Temperature range (operating)	-40 +85 °C

Order number	•	Product	
WD1927GH		Antenna as described above	
WD1927GH-C	0	Antenna with rotating male N-type connector	/
		(height 225 mm, weight 90 g)	
			_

V0.5w Date 26.04.2021

Page 1/1

ed in this