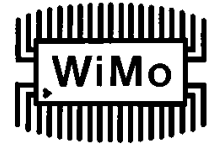


5GHz Aufsteckantenne m. Knickgelenk

5100 MHz - 5800 MHz
Best.Nr. 18722.09

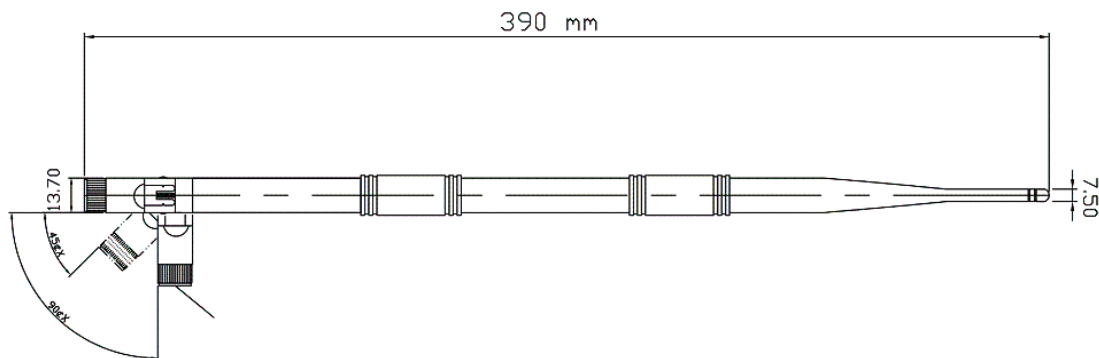


Aufsteckantenne mit Knickgelenk für 5.1 - 5.8 GHz. Anschluss SMA, somit passt diese Antenne direkt auf viele Endgeräte.

Equipment antenna with knuckle for 5.1 - 5.8 GHz. SMA connector, so this antenna fits directly to many devices.

Specifications:

Model No.	18722.09
Gain (dBi):	9dBi
Antenna Typ:	Dipole
Polarization:	Linear Vertical
V.S.W.R.:	≤ 1.8
Frequency:	5100-5800MHz
Connector:	SMA
Power:	50W
Impedance:	50 Ω
Dimensions:	390x13.7mm
Weight:	53g

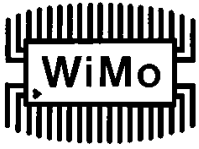


WiMo Antennen und Elektronik GmbH

Am Gäxwald 14, D-76863 Herxheim Tel. (07276) 9668-0 FAX 9668-11

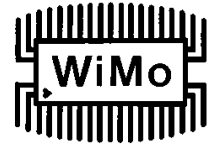
<http://www.wimo.com>

e-mail: info@wimo.com

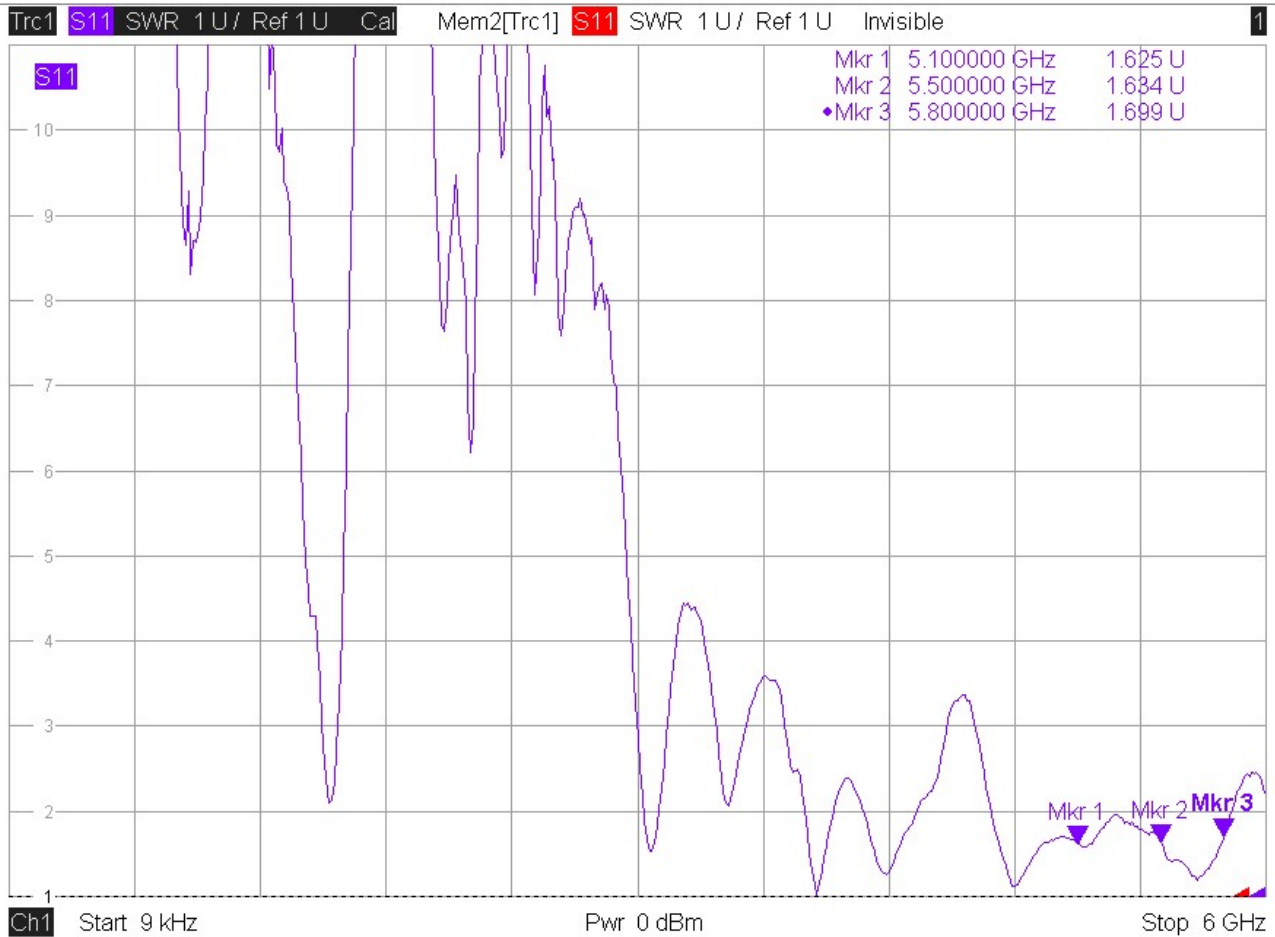


5GHz Aufsteckantenne m. Knickgelenk

5100 MHz - 5800 MHz
Best.Nr. 18722.09

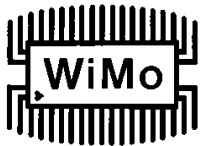


SWR



WiMo Antennen und Elektronik GmbH

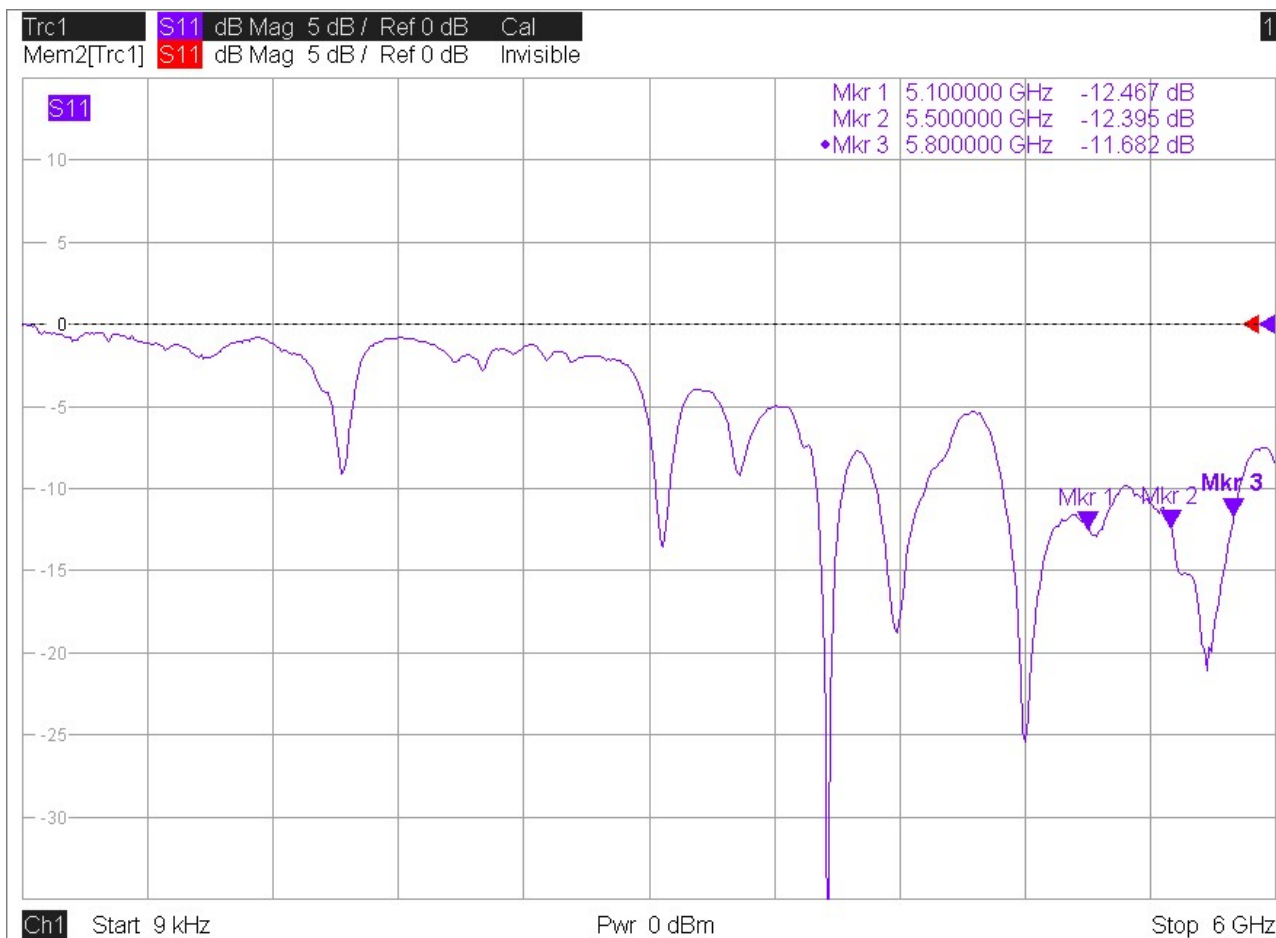
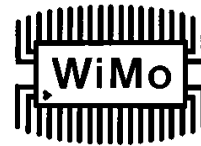
Am Gäxwald 14, D-76863 Herxheim Tel. (07276) 9668-0 FAX 9668-11
<http://www.wimo.com> e-mail: info@wimo.com



5GHz Aufsteckantenne m. Knickgelenk

5100 MHz - 5800 MHz

Best.Nr. 18722.09



WiMo Antennen und Elektronik GmbH

Am Gäxwald 14, D-76863 Herxheim Tel. (07276) 9668-0 FAX 9668-11

<http://www.wimo.com>

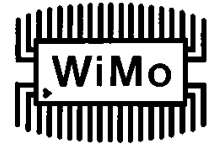
e-mail: info@wimo.com



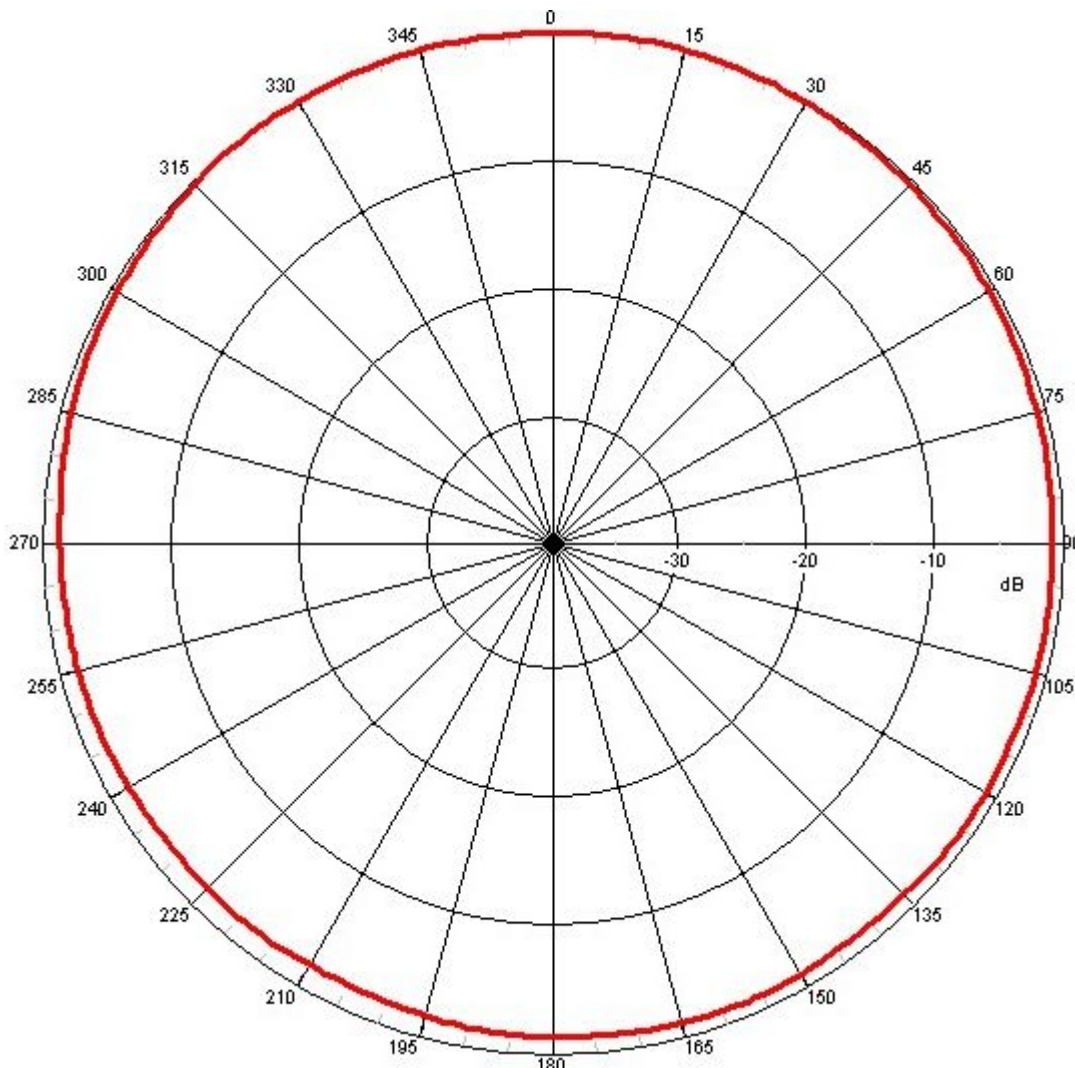
5GHz Aufsteckantenne m. Knickgelenk

5100 MHz - 5800 MHz

Best.Nr. 18722.09



H-Plane

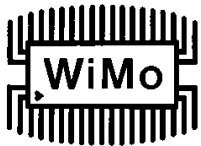


WiMo Antennen und Elektronik GmbH

Am Gäxwald 14, D-76863 Herxheim Tel. (07276) 9668-0 FAX 9668-11

<http://www.wimo.com>

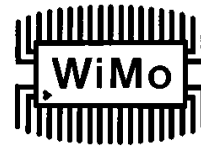
e-mail: info@wimo.com



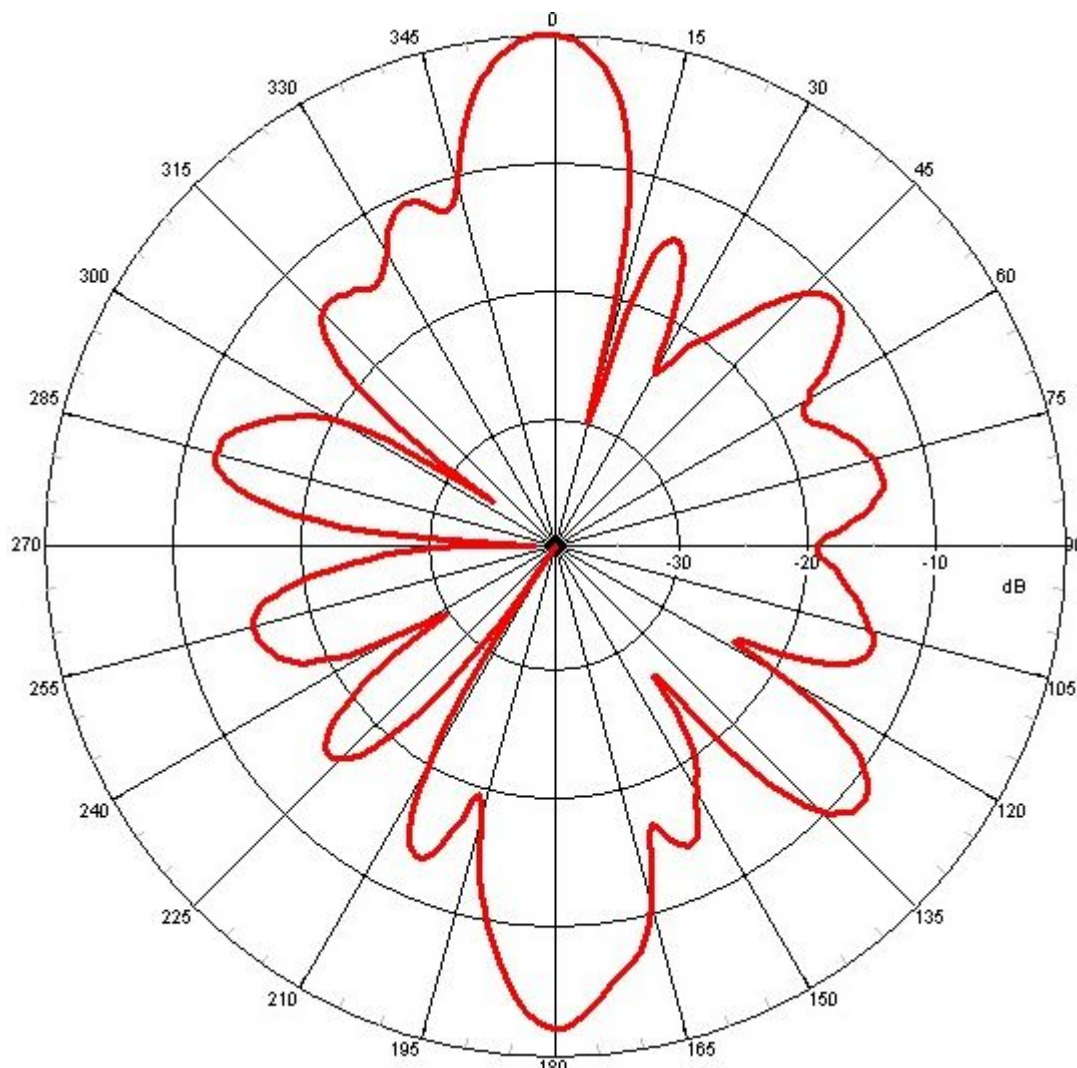
5GHz Aufsteckantenne m. Knickgelenk

5100 MHz - 5800 MHz

Best.Nr. 18722.09



E-Plane



WiMo Antennen und Elektronik GmbH

Am Gäxwald 14, D-76863 Herxheim Tel. (07276) 9668-0 FAX 9668-11

<http://www.wimo.com>

e-mail: info@wimo.com