

Antenna Java Modem GLONASS & Bluetooth RFID A GSM Wi-Fi & GPS Router M GSM Wi-Fi & GPS Router M GLONASS UMTS M Antenna Java Modem GLONASS & Bluetooth M2M GLONASS 5

GSM/UMTS ANTENNA Internal GSM/UMTS Antenna, flexible, hexa-band, L=100mm, MMCX90(m)

AO-AG-FPC14CMRA10

SECTRON company offers wide portfolio of GSM/UMTS antennas with various versions differing in shape, level of gain or attachment manner. SECTRON guarantees a compatible connection between antenna and all antenna adaptors produced by SECTRON.



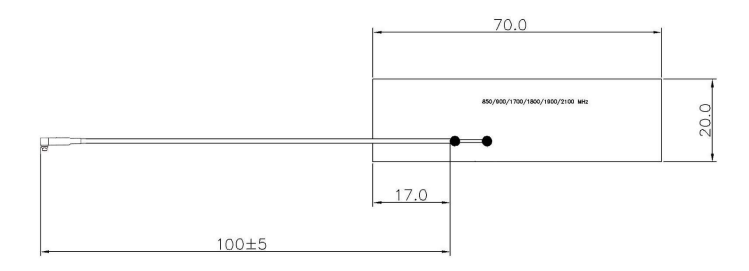
Rout

BENEFITS

- Low VSWR
- Easy installation
- Minimalist dimensions
- Flexible

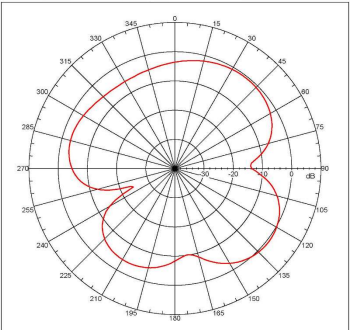
Technology	GSM/UMTS/LTE
Frequency bands	850/900/1700/1800/1900/2100 MHz
Bandwidth	-
Gain	2 dBi
VSWR	<2.0: 1
Impedance	50 Ohm
Directivity	Omnidirectional
Beam angle	H 360° V 30°
Polarization	Vertical
Maximum input power	10W
Power voltage	-
Dimensions	20 x 70 mm
Weight	1.75 g
Operating temperature	-30 to +80 ° C
Execution	Internal
Method of attachment	Adhesive
Cable type	Hirose 088
The cable length	100 mm
Connector type	MMCX(m)90°

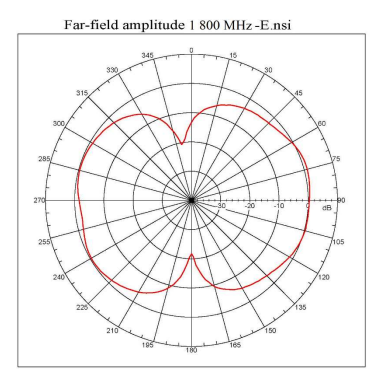
DRAWING



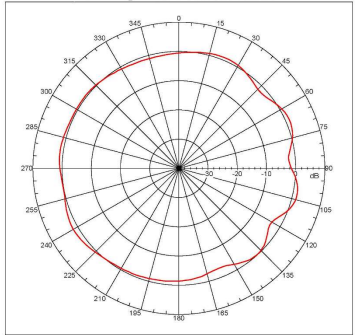
Far-field amplitude 900 MHz -E.nsi SO dB -20

Far-field amplitude 900 MHz -H.nsi

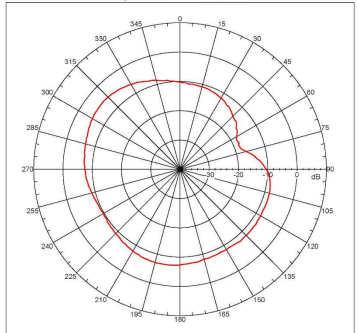


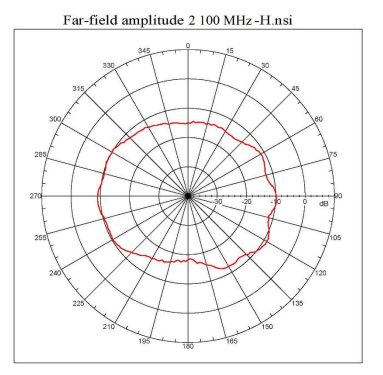


Far-field amplitude 1 800 MHz-H.nsi



Far-field amplitude 2 100 MHz -E.nsi





ALL VARIANTS

AO-AG-FPC14CMRA10

Different connector variants or cable lengths are available on request.

CONTACTS

SECTRON s.r.o. Josefa Šavla 1271/12 709 00 Ostrava 9, Czech Republic WWW.SECTRON.CZ Tel.: +420 556 621 021