

dem GLONASS ≤ Bluetooth RFID

M P

LTE

S Router

Antenna IoT

A

GSM Wi-Fi

GBSM Wi-Fi

GSM Wi-Fi

GSM Wi-Fi

GBSM Wi

Modem GLONASS S Bluetooth 2M P LTE S GSM ables Router Antenna Bluetooth RFID RF cables GSM Wi-Fi GPS Router Antenna Java Modem GLONASS UP Antenna Java Modem GLONASS Bluetooth M2M P L Mireless RF cables RF cab

GSM/UMTS ANTENNA

Antenna GSM/UMTS Magnetic 90, Quad-band, 9 dBi, SMA(m), RG58/3.5m

AO-AGSM-MG9S

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

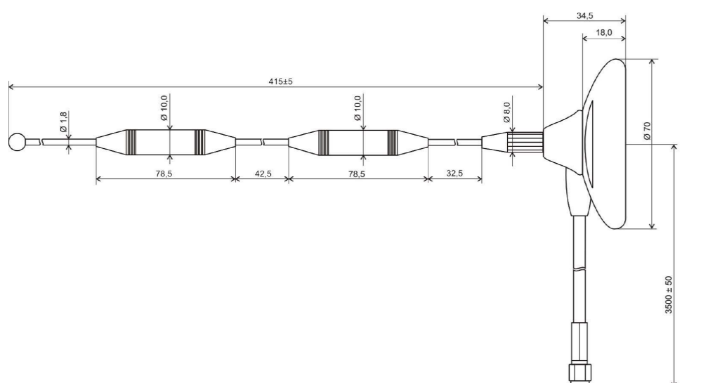


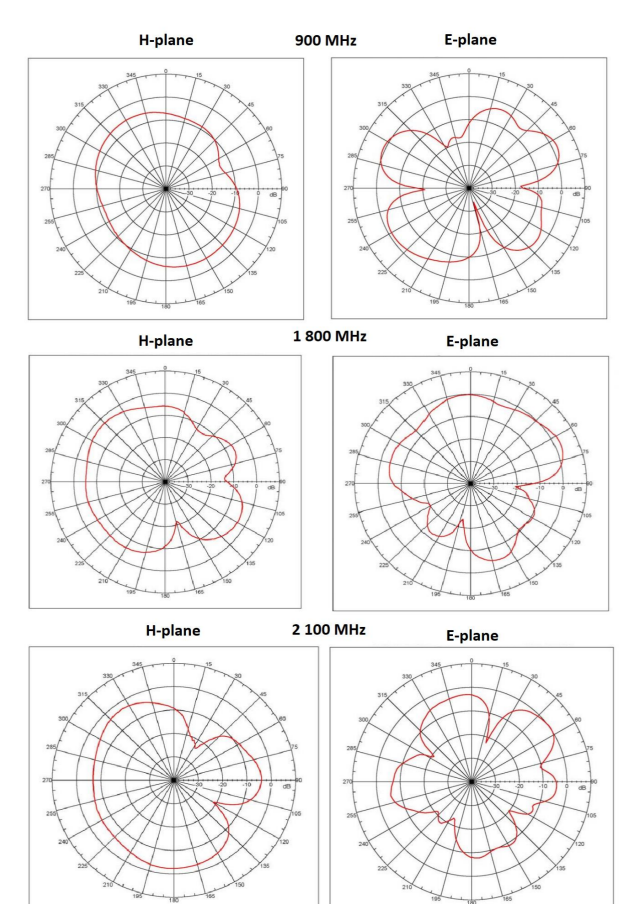
BENEFITS

- Low VSWR
- High Gain
- Easy installation

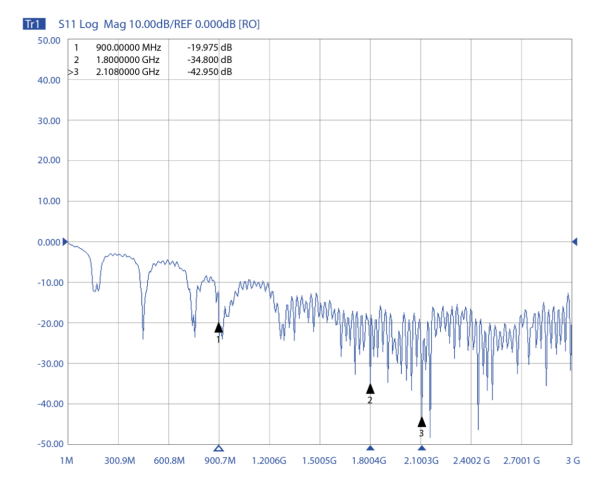
Technology	GSM/UMTS	
Frequency bands	900/1800/2100 MHz	
Bandwidth	-	
Gain	9 dBi	
VSWR	<1.8:1	
Impedance	50 Ohm	
Directivity	Omnidirectional	
Beam angle	H-360°,V-30°	
Polarization	Vertical	
Maximum input power	50 W	
Power voltage	-	
Dimensions	449.5 x Ø 70 mm	
Weight	300 g	
Operating temperature	-30 to +90 °C	
Execution	External	
Method of attachment	Magnetic	
Cable type	RG58/U	
The cable length	3.5 m	
Connector type	SMA(m)	

DRAWING





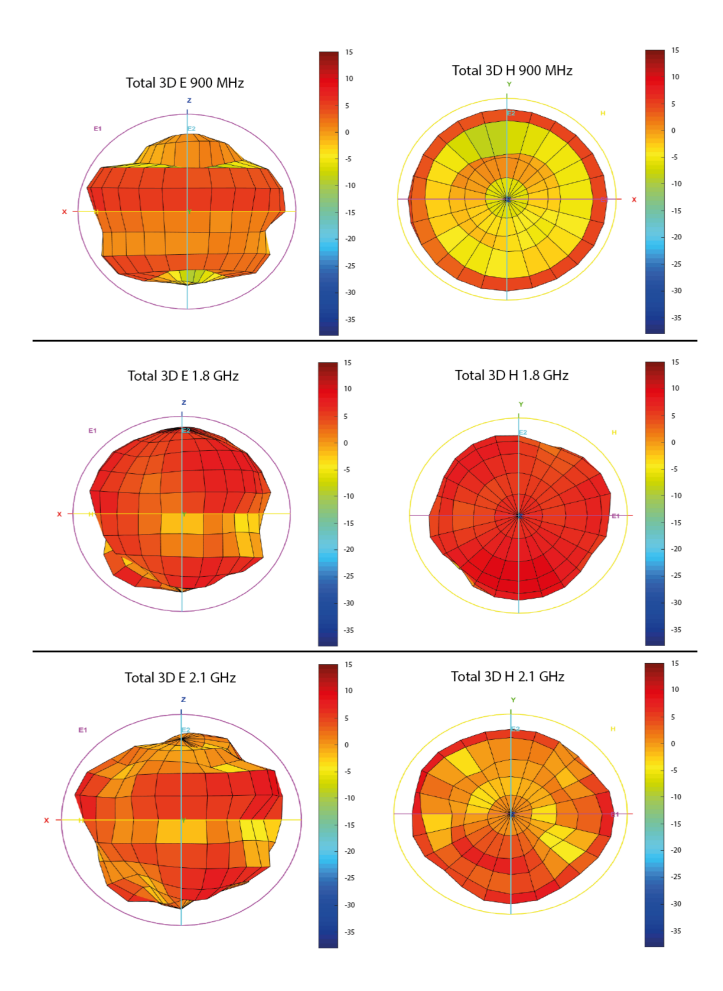
Radiation Pattern – Simulated

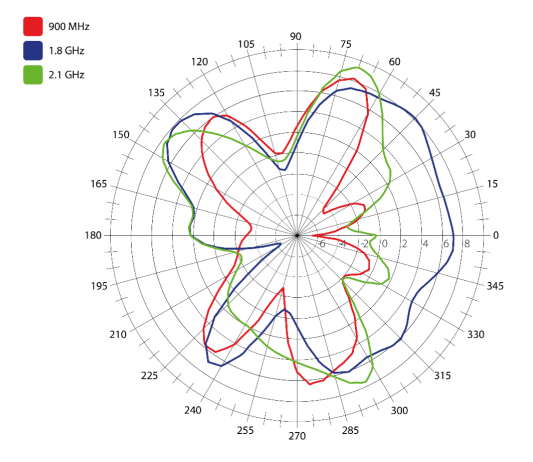


S11 - Return Loss [dB] - measured

Frequency [MHz]	Return Loss [dB]	VSWR	Max. Gain [dBi]
900	-19.98	1.222: 1	8.1
1800	-34.8	1.037: 1	8
2100	-42.95	1.014: 1	9







ALL VARIANTS

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