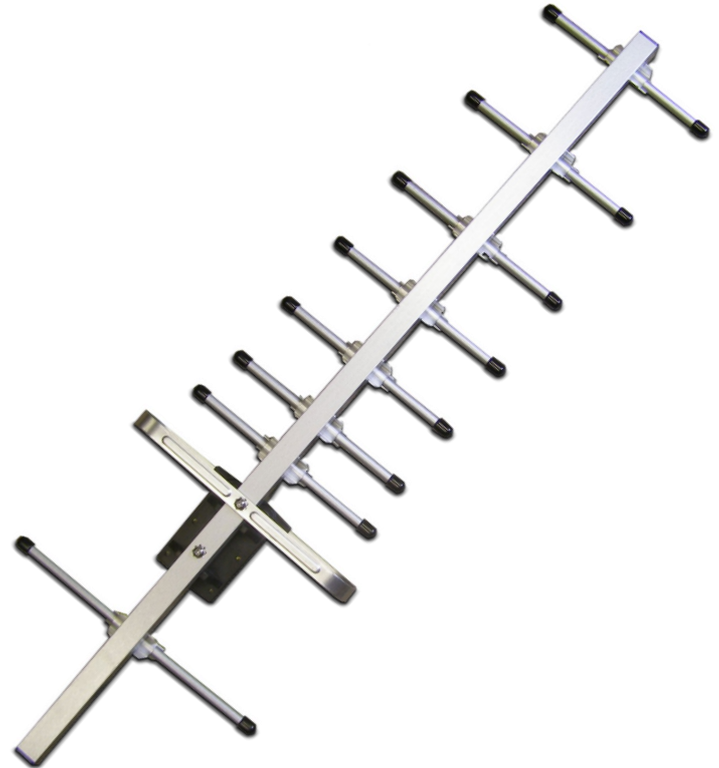




YAGI for GSM +11dB

Features

- YAGI Antenna
- 900 / 1800MHz
- Active gain: +11dB
- VSWR < 1.5:1
- RG58 Connecting Lead (10metres)
- SMA Male connector
- 50ohm
- 'U' Bolt Mount
- All Aluminium
- Alternative Connectors: FME / Mini-UHF / TNC
- Polarization V or H
- Max Power 60W



Applications

- GSM
- Range Extension
- Directional Control

Description

A compact PCB Antenna for GSM Cellular applications where high performance is required from a small size. Using the ANT-GSMQB will give optimum range and reliability to your application.

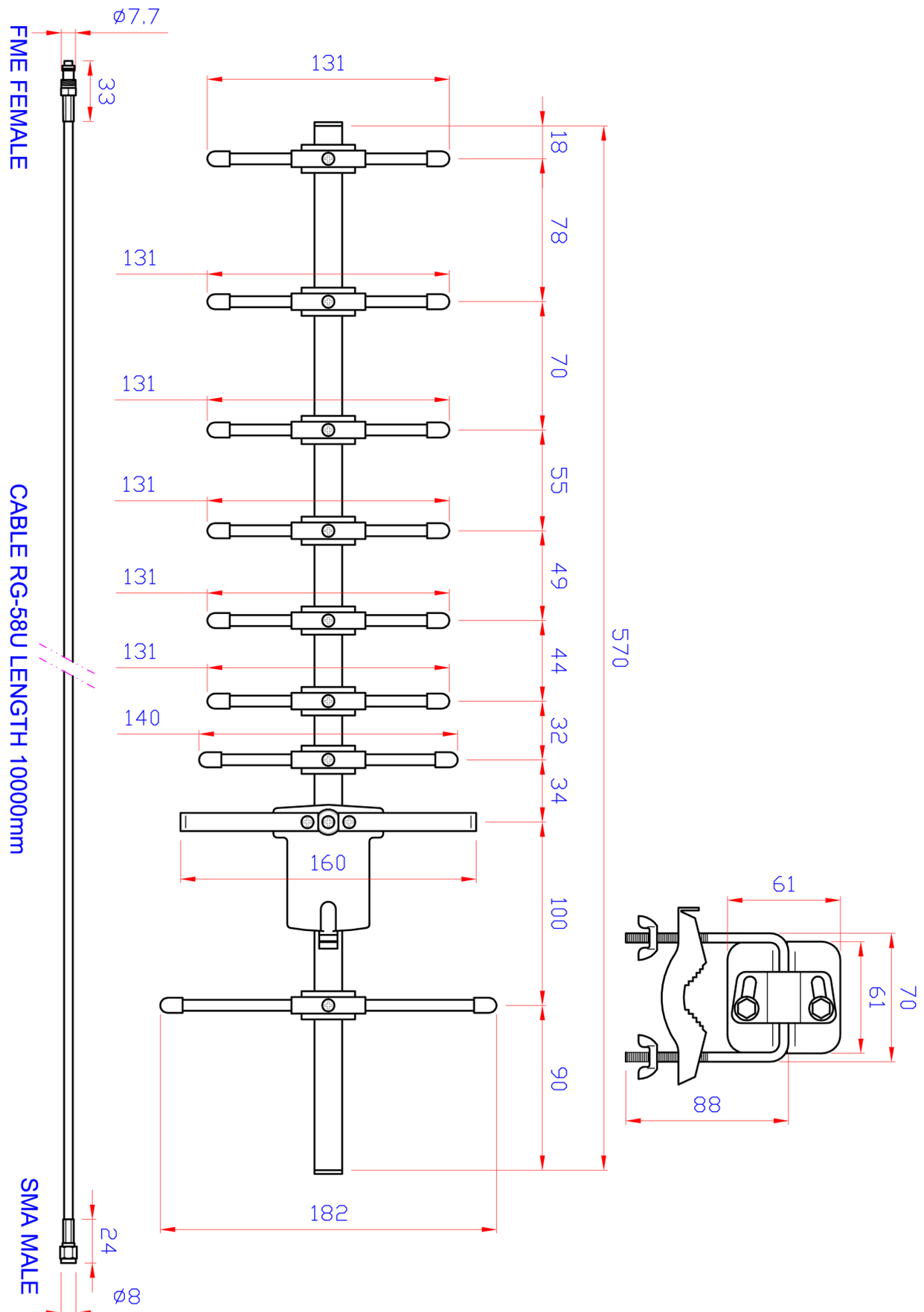
Ordering Information

Part Number	Length	Width	Cable Length	Connector
ANT-GSM-YAG11	570	182	10metres	SMA (M)

ANT-GSM-YAG11



Mechanical Detail



ANT-GSM-YAG11



2D Pattern @880.0MHz E Plane

Date / Time : 201098 / 18:12

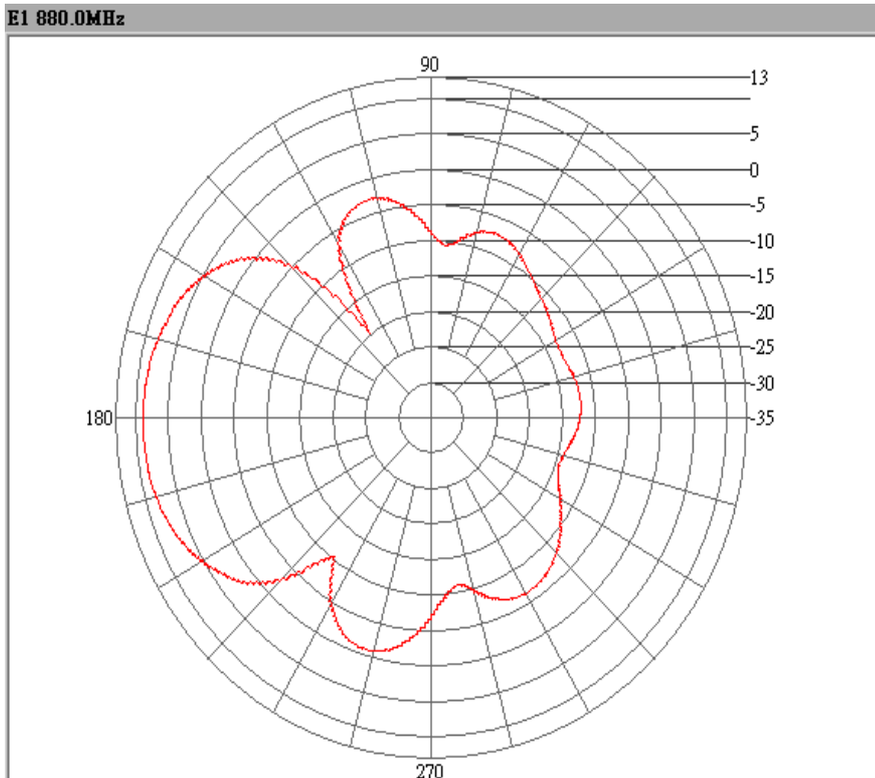
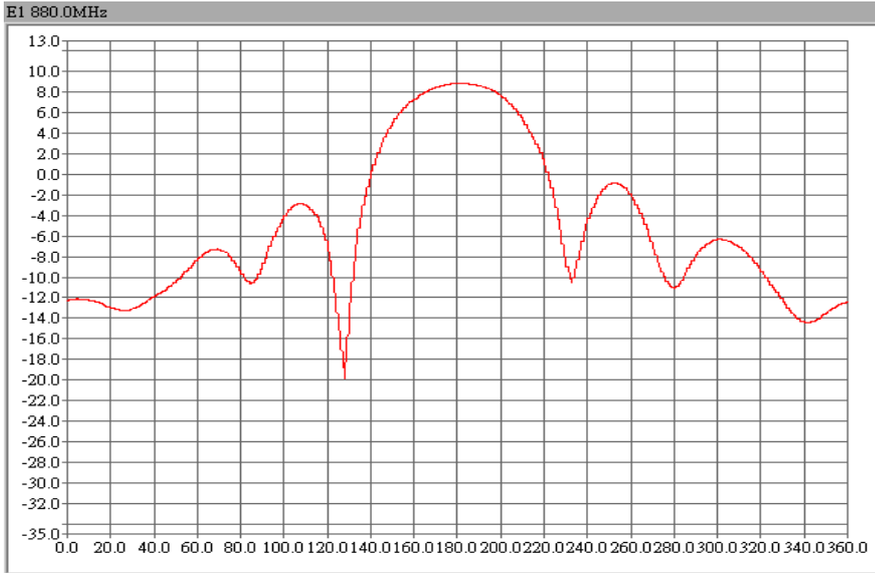
Measurement Distance : 9M*4M*4M (3.6M)

Temperature : 55

Humidity : 20

NETWORK ANALYZER: Agilent 50MHz-20GHz 8720ET

Stand Data: SCHWARZBECK 9120D



Max Gain (dBi)	8.85
Max Gain@Angle (degree)	180
Min Gain (dBi)	-19.85
Min Gain@Angle (degree)	128
Average Gain (dBi)	1.17
-3dB Angle L (degree)	208.4
-3db Angle R (degree)	153
HPB (degree)	55.4
FBR (dB)	20.95

ANT-GSM-YAG11



2D Pattern @880.0MHz H Plane

Date / Time : 201098 / 18:12

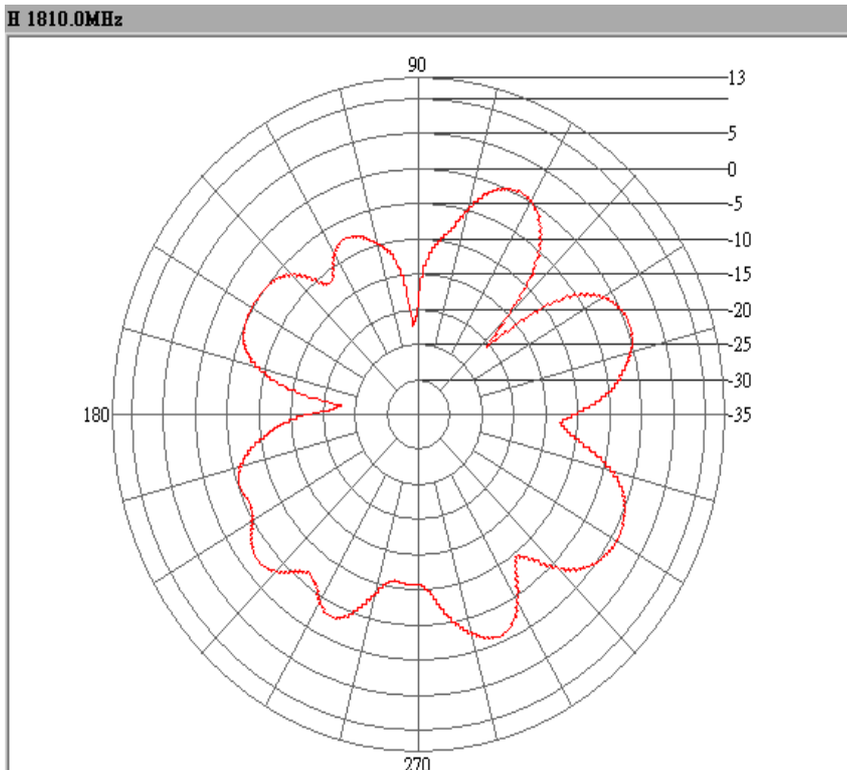
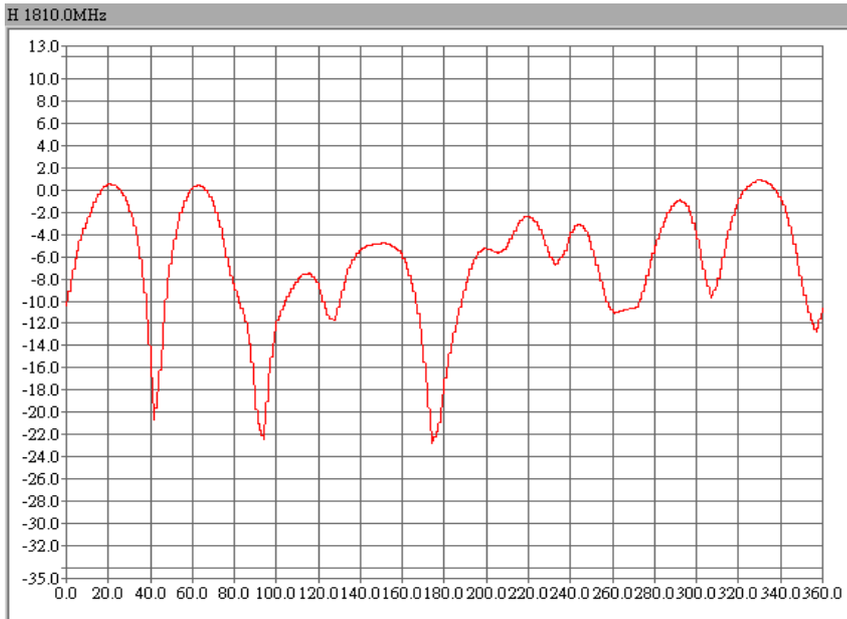
Measurement Distance : 9M*4M*4M (3.6M)

Temperature : 55

Humidity : 20

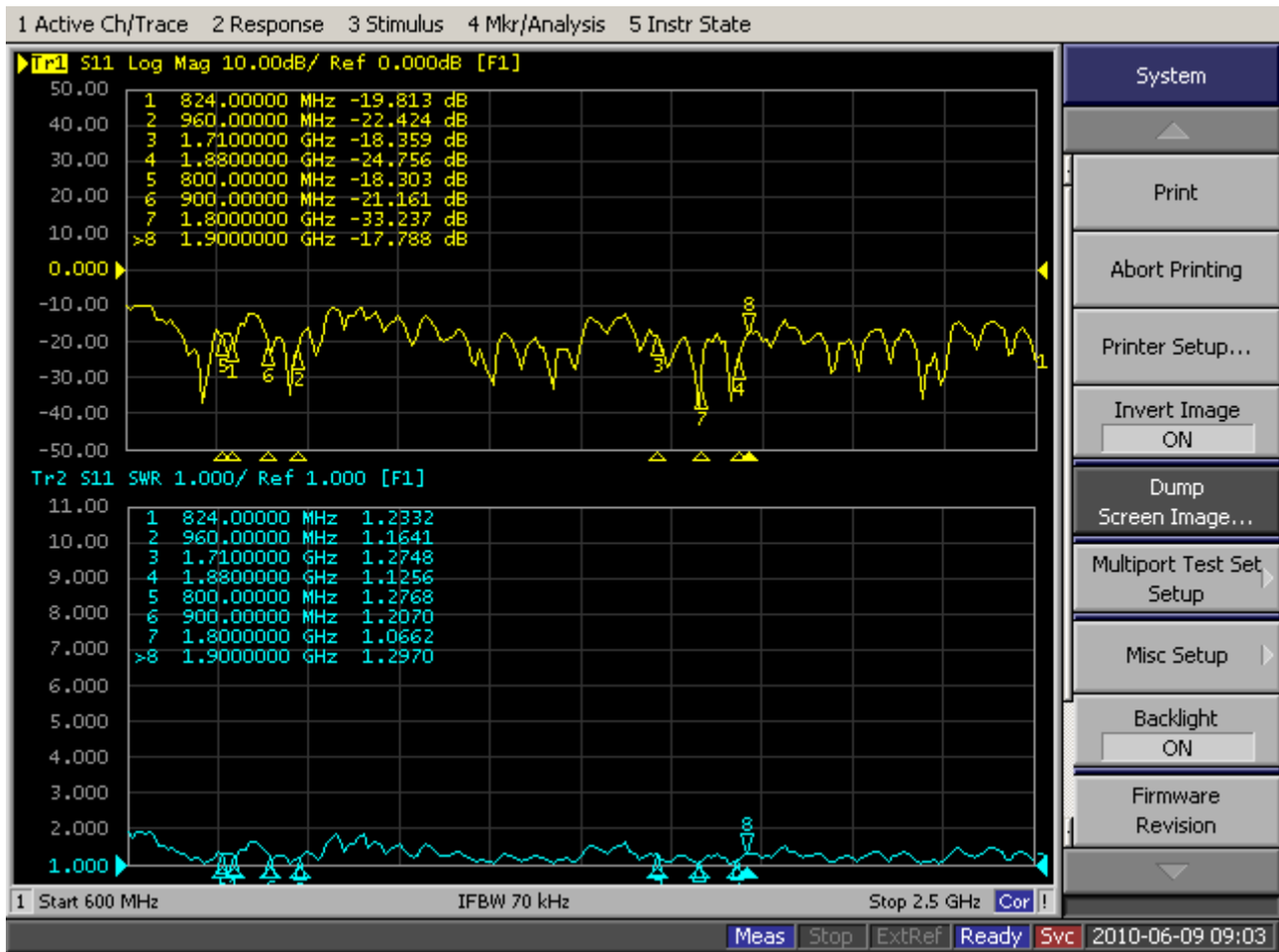
NETWORK ANALYZER: Agilent 50MHz-20GHz 8720ET

Stand Data: SCHWARZBECK 9120



	H
Max Gain (dBi)	0.93
Max Gain@Angle (degree)	329
Min Gain (dBi)	-22.81
Min Gain@Angle (degree)	174
Average Gain (dBi)	-4.38
-3dB Angle L (degree)	342.7
-3db Angle R (degree)	317.9
HPB (degree)	24.8
FBR (dB)	5.7

Performance Data



RF Solutions Ltd. Recycling Notice

Meets the following EC Directives:

DO NOT

Discard with normal waste, please recycle.



ROHS Directive 2012/65/EU and amendment 2015/863/EU

Specifies certain limits for hazardous substances.

WEEE Directive 2011/19/EU

Waste electrical & electronic equipment. This product must be disposed of through a licensed WEEE collection point. RF Solutions Ltd., fulfils its WEEE obligations by membership of an approved compliance scheme.

Environment Agency Producer Registration Number: **WEE/JB0101WV**.

Waste Batteries and Accumulators

Directive 2006/66/EC

Where batteries are fitted, before recycling the product, the batteries must be removed and disposed of at a licensed collection point.

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