

1800-2170MHz DIPOLE 5dBi+SQUARE MAGNETIC BASE+CLF100(1.5M)+SMA PLUG RP



ROHS

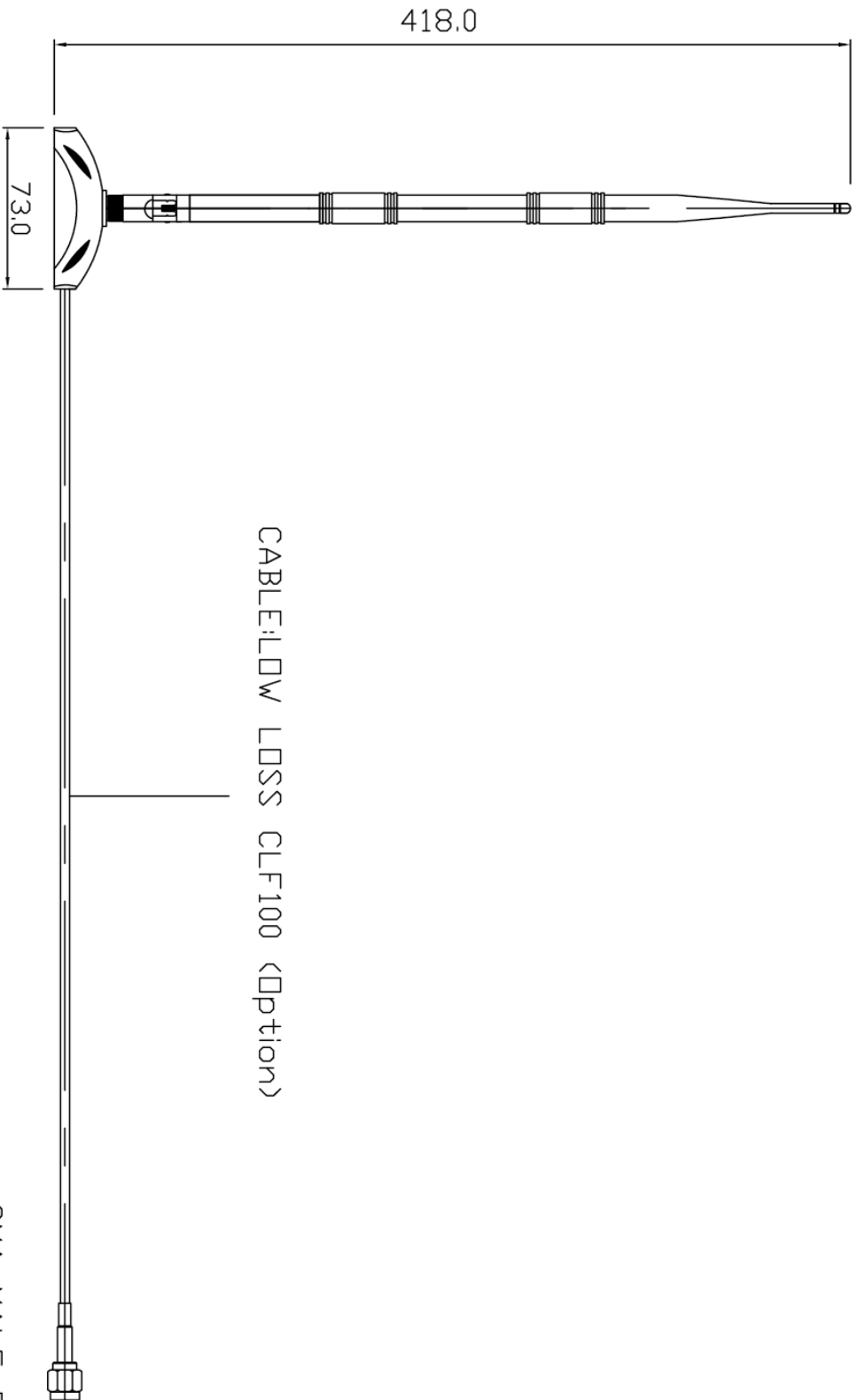
Specifications/Special Features :

This antenna is designed for
3G/WCDMA/LTE/GSM1800/GSM1900/UMTS
wireless communications

Specification	
Model No.	DA-1821-03
Model name	DA-1821-01 + AN-BS-05
Antenna Type	Magnetic
Frequency	1800~2170MHz
Gain (dBi)	5 dBi
Type	DIPOLE
Polarization	Linear Vertical
VSWR	$\leq 1.9 : 1$
Impedance	50 Ω
Cable+Connector	Low loss CLF100+SMA MALE RP Length=1.5M (Option)
Size	L418×W73×D73mm
Weight	135g

DA-1821-03

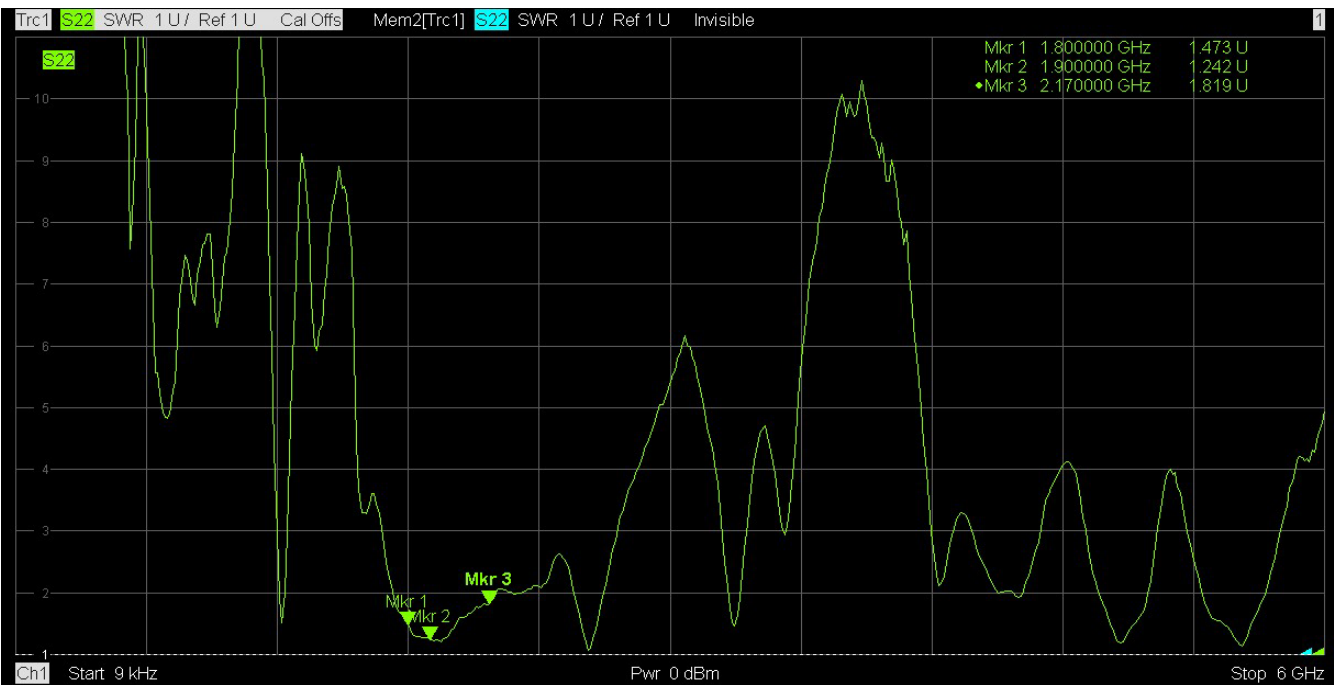
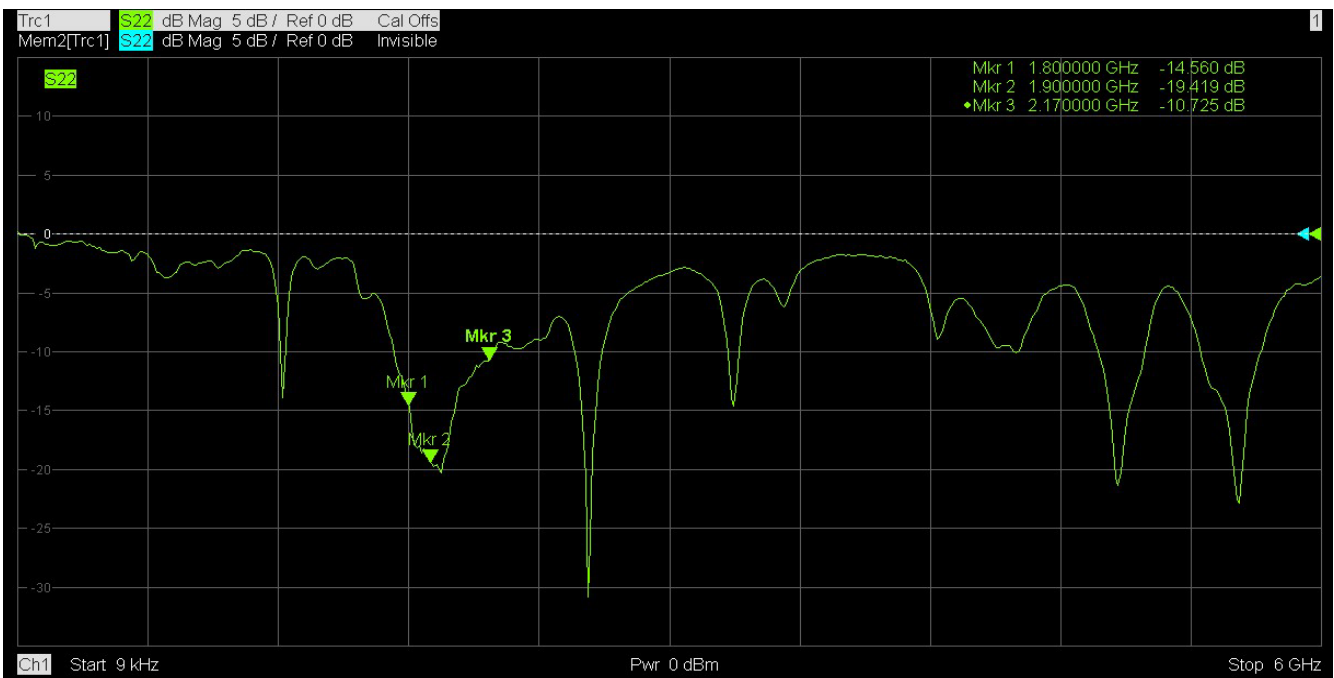
1800-2170MHz DIPOLE 5DBI+SQUARE MAGNETIC BASE+CLF100(1.5M)+SMA PLUG RP



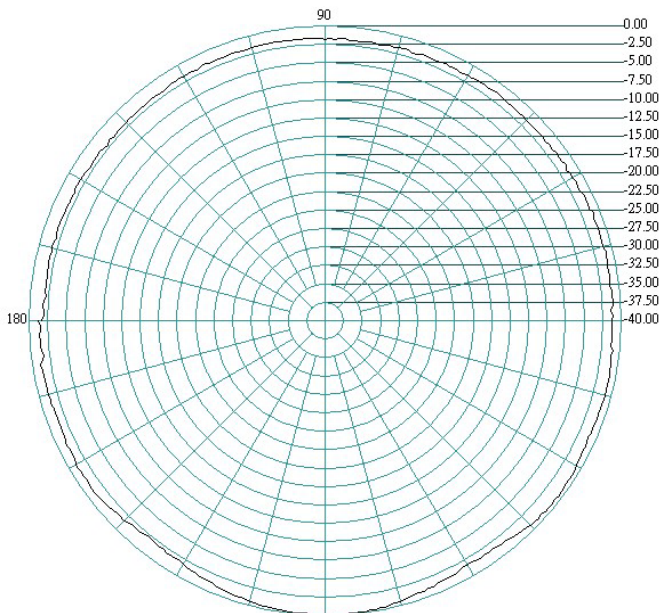
CABLE:LOW LOSS CLF100 <Option>

SMA MALE RP <Option>

1	FREQUENCY : 1800-2170MHz	6	IMPEDANCE : 50Ω
2	GAIN : 5dBi	7	
3	V.S.W/R : ≤1.9:1	8	
4	LENGTH : L418xW73xH73 mm	9	
5	CABLE CONNECTOR : SMA MALE RP (Option)	10	



H-PLANE



E-PLANE

