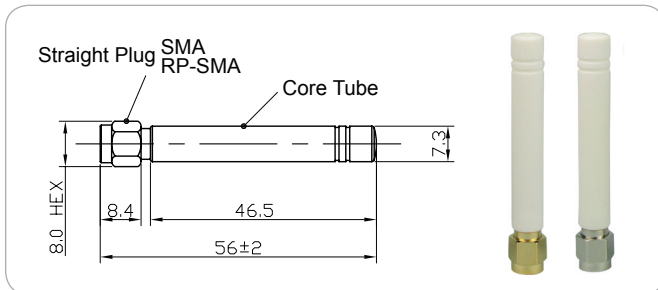


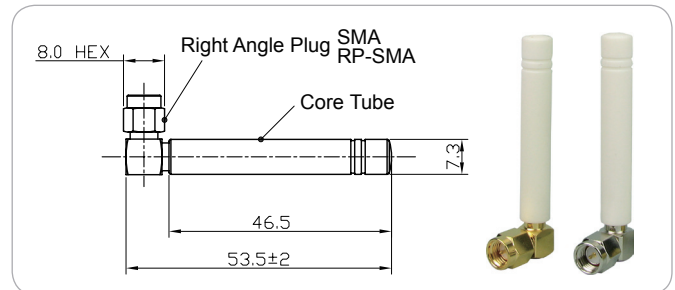
GSM Quad-Band Stubby Antenna

Frequency 850/900/1800/1900 MHz

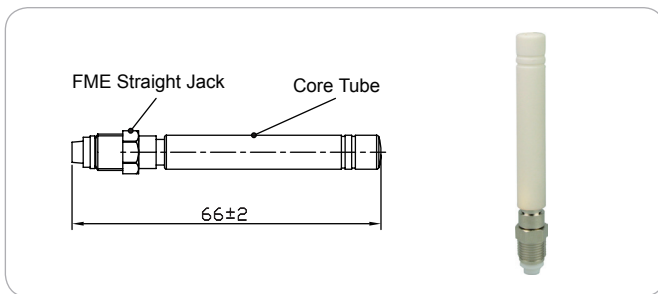
AR002-G08 Antenna Series



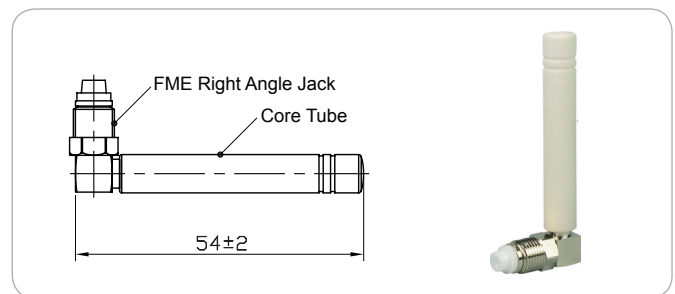
Connector	Plating	P/N
SMA (M) Straight	Gold	AR002WSG0801A
SMA (M) Straight	Nickel	AR002WSG0801C
RP-SMA (M) Straight	Gold	AR002WSG0819A
RP-SMA (M) Straight	Nickel	AR002WSG0819C



Connector	Plating	P/N
SMA (M) Right Angle	Gold	AR002WSG0801B
SMA (M) Right Angle	Nickel	AR002WSG0801D
RP-SMA (M) Right Angle	Gold	AR002WSG0819B
RP-SMA (M) Right Angle	Nickel	AR002WSG0819D



Connector	Plating	P/N
FME (F) Straight	Nickel	AR002WSG0830C



Connector	Plating	P/N
FME (F) Right Angle	Nickel	AR002WSG0830D

Mechanical Specification

Description	Specification
Antenna Tube	TPR
Tube Color	White
Operating Temperature	-20°C~+60°C
Storage Temperature	-30°C~+75°C
Connector Type	SMA / RP-SMA / FME
Connector Plating	Gold / Nickel

Electrical Specification

Description	Specification
Frequency Range	850/900/1800/1900 MHz
Impedance	50 Ω
VSWR	2.0 Max
Certain direction	Omin
Gain	2 dBi