Wi-Fi / Bluetooth

ST0128-40-501-A

Amphenol

Datasheet

2.4-2.5GHz

External / Indoor



Features:

High gain and high performance of Wi-Fi antenna with RP-SMA for indoor applications.

Applications:

CPE - Router, Set-top boxes & Gateway IoT devices Wi-Fi Mesh Smart Metering Robotics

Stick Antenna



Electrical Specifications									
Antenna Characteristics									
Antenna Type	Radiation Pattern	Polarization		Max. Input Power	Impedance				
Stick Antenna	Omni	Linear		1W	50Ω				
Frequency (GHz)			2.4~2.5						
Return Loss (dB)			<-10						
Peak Gain (dBi)			7.1						
Average Gain (dB)			-1.1						
Efficiency (%)			78						



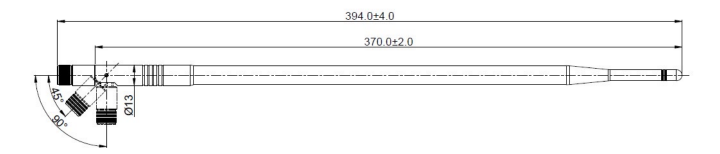
Amphenol

Mechanical Specifications					
Mechanical Mechanical					
Dimension (mm)	394.0				
Connector Type	RP-SMA (Plug)				
Material	ABS				
Weight (g)	55.7				

Environmental					
Temperature Range (°C)	-40 to 65				
Humidity	Non-condensing 70°C 90% RH				
RoHS Compliant					

Mechanical Drawing

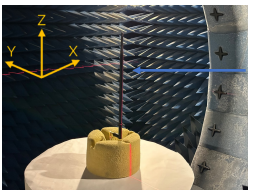
Unit: mm



Wi-Fi / Bluetooth ST0128-40-501-A

Amphenol

Charts In Free Space

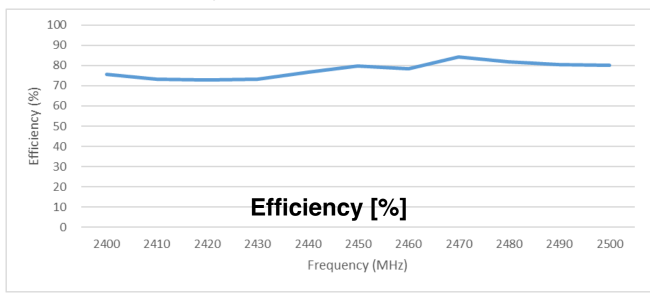


ST0128-40-501-A

Test setup, measurement performed in 3D anechoic chamber.



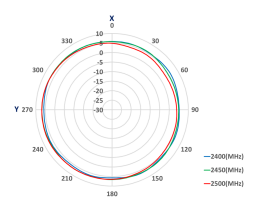
Blue background represents frequency response.



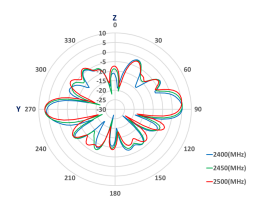
Amphenol

Radiation Pattern - Free Space

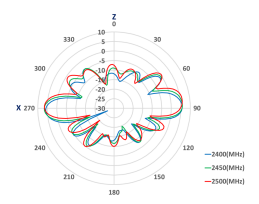
XY - Plane



YZ - Plane



XZ - Plane



Wi-Fi / Bluetooth ST0128-40-501-A

Amphenol

Revisions						
Rev.	Description	Date	ECN	Approval		
Α	Initial Release	2023-09-11	ST0128-40-501-A-RA00	ATC		

NOTICE - These drawings, specifications, or other data (I) are, and remain the property of Amphenol corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. the furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights to permitting such holder or any other person to manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.