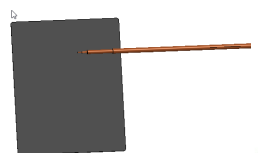


Application note

WIFI Antenna



Covered frequency range: 2.4GHz & 5GHz

Pulse Part Number: SZ0595D

Application Note | SZ0595D WIFI

1



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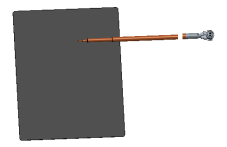
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WIFI Antenna

Features

- Coaxial Feed
- Single Feed Point
- •Total size W x L x H (46mm x 24.60mm x 1.36mm) Antenna size W x L x H (46mm x24.60mm x0.13mm) Not include cable
- Lead Free Materials
- Lead Free Soldering Compatible
- RoHS Compliant
- Coaxial Cable Connector:
- I.PEX Connector MHF- Series Compatible



Applications

WIFI

Electrical specifications @ +25 °C

Note: Antenna's electrical characteristics depend on test board ground plane (GP) size, antenna positioning in relative to GP, antenna distance to test board and antenna surrounding mechanics.\

meenames.v		
Frequency	Freq 1	2400-2500 MHz
	Freq 2	4900-5900 MHz
Nominal Impedance Ω		50
VSWR		2.5:1 Max
Gain (dBi) Average(Peak)	Freq 1	2.5
	Freq 2	3
Efficiency (%) Average	Freq 1	40
	Freq 2	45
Power Rating , Watts		2, max

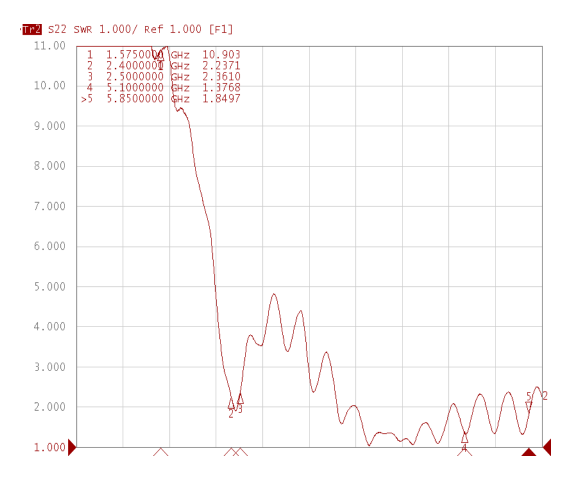
Environmental Specifications

Operating Temperature (°C) -40 / +85



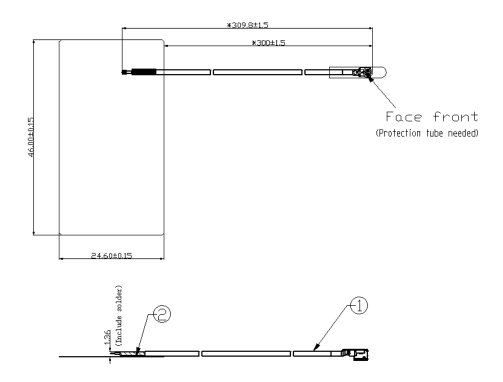
SZ0595D: Typical electrical characteristics

Test surrounding base on 1mm plastic frame





Antenna Dimensions and Coaxial Feed Cable



Cable length (to FPC edge)	Connector type
309.8mm	I-PEX (20278-112R-13)

For More Information, please contact:

Pulse Electronics (Suzhou)

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www.pulseelectronics.com