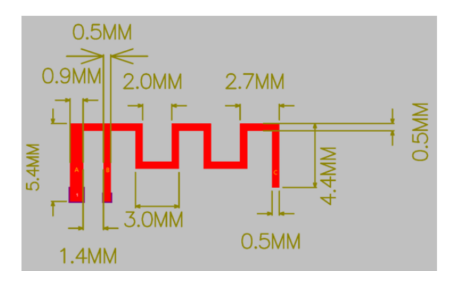
Antenna data sheet

Specifications Summary

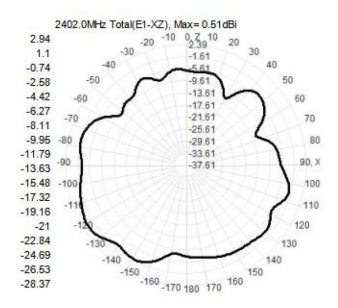
ITEM	SI	SPEC.	
Model Name	ISM 2	ISM 2.4 GHz	
Center Frequency	2. 402GHz 2. 440GHz 2. 480GHz	2.94 dBi 2.76 dBi 2.73 dBi	
MAX. GAIN	2.9	2.94 dBi	
Polarization	Hori	Horizontal	
Azimuth Beam Pattern	Omni-	Omni- directional	
Impedance	5	50 Ω	
Antenna Length	41	41 mm	

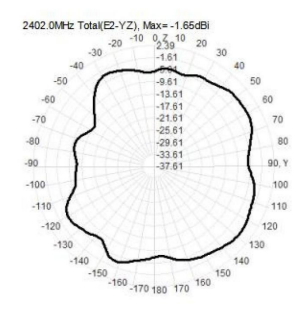
Antenna Photo & Length

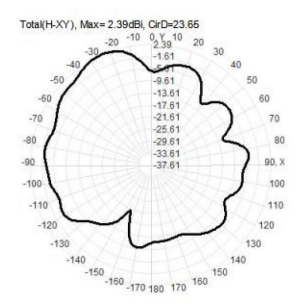


Manufacturer: ZHUHAI JIELI TECHNOLOGY CO.,LTD Add: No.333 Kexing Road, Xiangzhou District, ZhuhaiCity

Radiation pattern: Antenna 1 . XZ Plane at f = 2 .402GHz







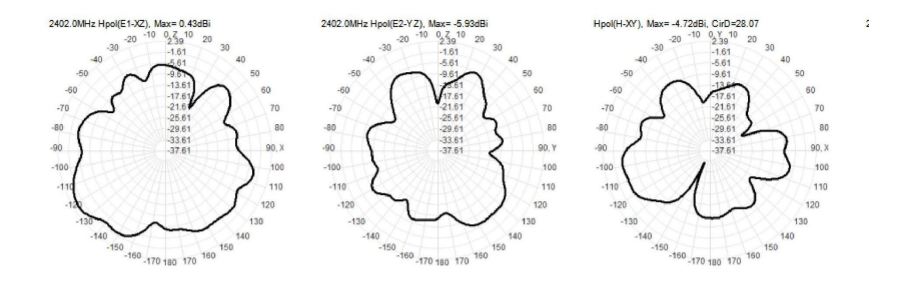
Co-cross polarization field (dBi)

Total field (dBi)

Solid line: vertical polarization

Dash line: horizontal polarization

Radiation pattern: Antenna 1 . XZ Plane at f = 2 .402GHz



Co-cross polarization field (dBi)

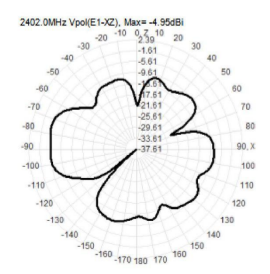
Solid line: vertical polarization

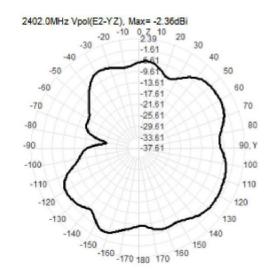
Dash line: horizontal polarization

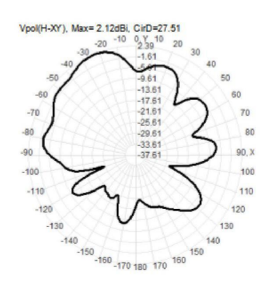
Total field (dBi)

UCI CENTER FOR RF DESIGN AND CHARACTERIZATION

Radiation pattern: Antenna 1 . XZ Plane at f = 2 .402GHz







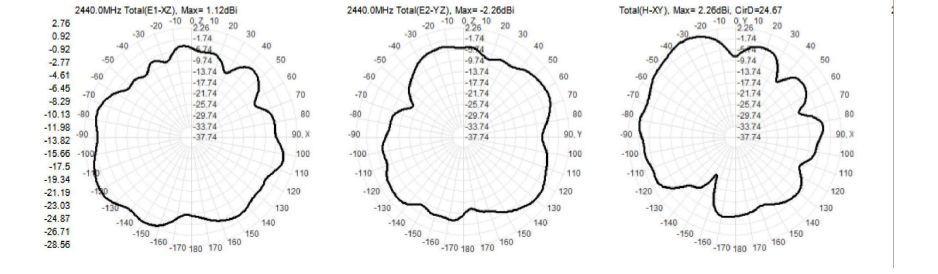
Total field (dBi)

Solid line: vertical polarization

Dash line: horizontal polarization

UCI CENTER FOR RF DESIGN AND CHARACTERIZATION

Radiation pattern: Antenna 1 . XZ Plane at f = 2 .440GHz



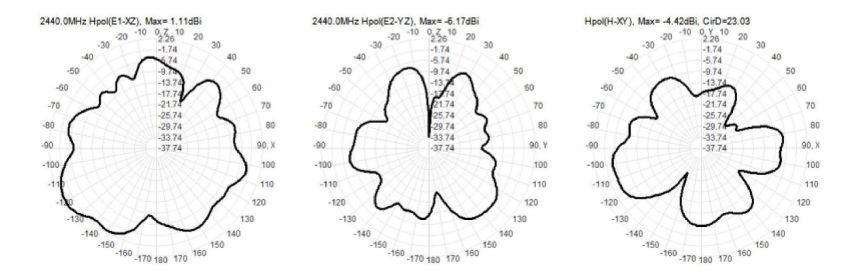
Solid line: vertical polarization

Dash line: horizontal polarization

Total field (dBi)

UCI CENTER FOR RF DESIGN AND CHARACTERIZATION

Radiation pattern: Antenna 1 . XZ Plane at f = 2 .440GHz



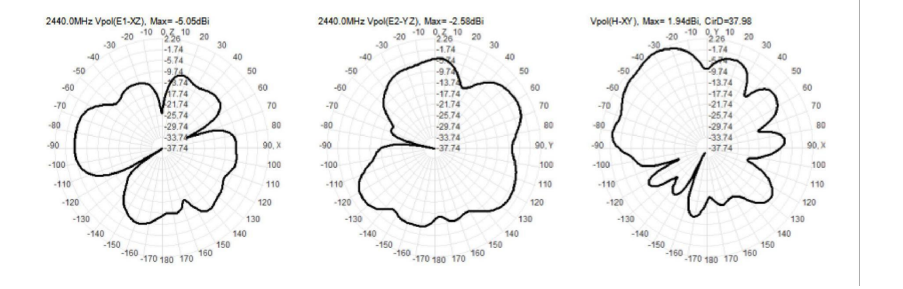
Solid line: vertical polarization

Dash line: horizontal polarization

Total field (dBi)

UCI CENTER FOR RF DESIGN AND CHARACTERIZATION

Radiation pattern: Antenna 1 . XZ Plane at f = 2 .440GHz



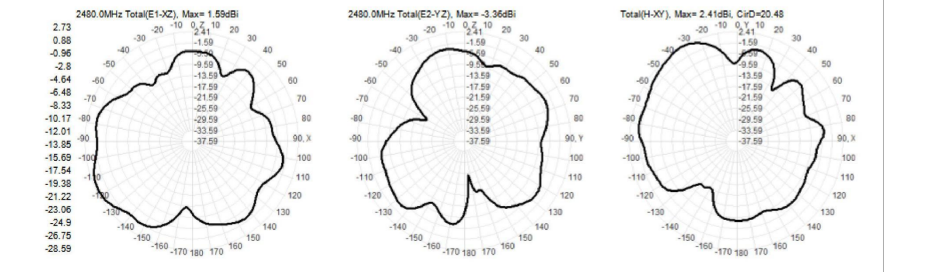
Total field (dBi)

Solid line: vertical polarization

Dash line: horizontal polarization

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Radiation pattern: Antenna 1 . XZ Plane at f = 2 .480GHz



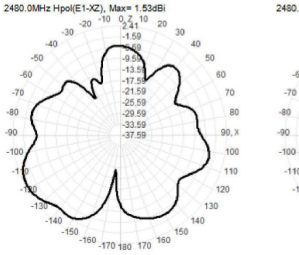
Total field (dBi)

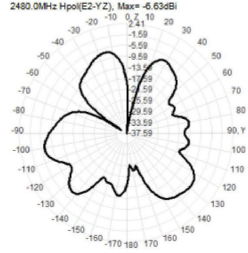
Solid line: vertical polarization

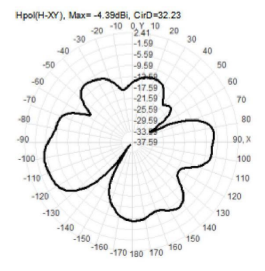
Dash line: horizontal polarization

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Radiation pattern: Antenna 1 . XZ Plane at f = 2 .480GHz







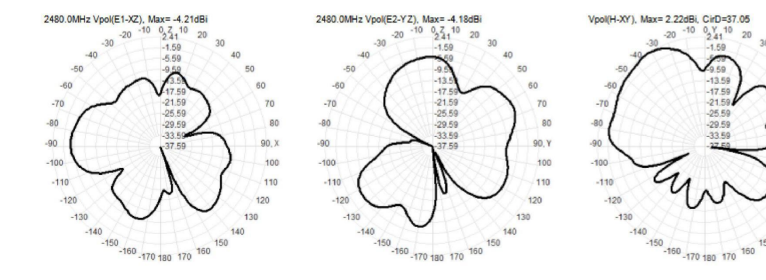
Solid line: vertical polarization

Dash line: horizontal polarization

Total field (dBi)

UCI CENTER FOR RF DESIGN AND CHARACTERIZATION

Radiation pattern: Antenna 1 . XZ Plane at f = 2 .480GHz



Solid line: vertical polarization

Dash line: horizontal polarization

Total field (dBi)

80

90. X

100

110

120

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