



File name	Sample acknowledgement	edition	A1
File number	KW-RD-FM-0001	Effective date	2023/02/20

Sample type: Color sample Structure sample Production sample
 General purpose material sample

Sample acknowledgement

Supplier Name: ShenZhen Eastong Electronic technology Co., LTD

Product name specification: W002(S001)

Bluetooth antenna black flexible cable Outer diameter 0.6MM,Length 27MM

Supplier material number: DXT-QW-0003

Qiwo material number: 2092030002

Sample version: A1

Sample delivery date: 2023-02-20

Supplier confirmation box (signature and seal):

Signature of the acknowledged person / Date	R&d/Engineering	Quality audit	General manager approval


Qiwo confirmation column:

Signature of the acknowledged person / Date	Electronic engineering	Structural department	ID division	Sales department	Project department	Quality department	Research and development director approve

Remarks:


1. The supplier shall sign and seal (official seal or engineering seal) after confirming that the sample and materials of this acknowledgement letter are qualified;
2. According to the type of materials in the acknowledgement letter, Qiwo shall confirm and review corresponding positions;
3. Samples shall be fully verified in the confirmation process, including structural and performance tests;
4. Once the sample is confirmed, it will be used as one of the basis for mass production;
5. The letter of acknowledgement is made in six copies, with one copy for R&D, IQC, supplier and outsourcing factory, and two copies for the company

Object of data distribution: IQC Supplier Project Department Document Control Center Others

	File name	Sample acknowledgement	edition	A1
	File number	KW-RD-FM-0001	Effective date	2023/02/20

catalogue

- 1、 Cover
- 2、 directory
- 3、 Sample
- 4、 specification (Include 2D drawings indicating key controlled dimensions)
- 5、 Electrical test report (Materials with electrical functions)
- 6、 Material BOM (Contains material composition ratio)
- 7、 Full-size measurement report
- 8、 Reliability test report
- 9、 QC Engineering drawing
- 10、 Packing method
- 11、 Rohs report
- 12、 Cash ticket requirements

	File name	Sample acknowledgement	edition	A1
	File number	KW-RD-FM-0001	Effective date	2023/02/20

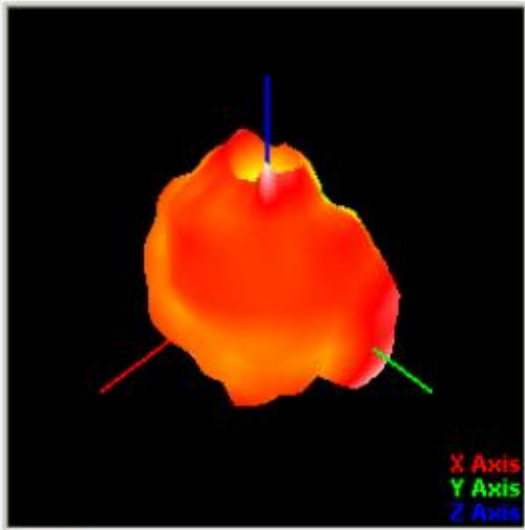
ANT	Band	type
BLE	2.4G	Monopole

GAIN:

Freq. (MHz)	Gain (dBi)
2400.0	0.97
2410.0	0.04
2420.0	0.47
2430.0	1.25
2440.0	0.34
2450.0	0.10
2460.0	-0.29
2470.0	-1.62
2480.0	-0.11
2490.0	1.49
2500.0	3.05



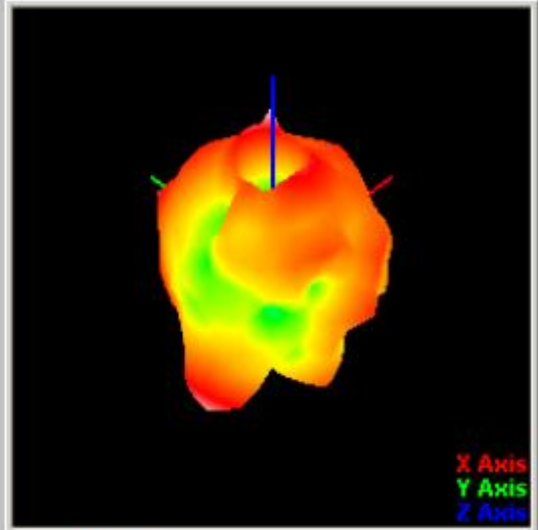
File name	Sample acknowledgement	edition	A1
File number	KW-RD-FM-0001	Effective date	2023/02/20



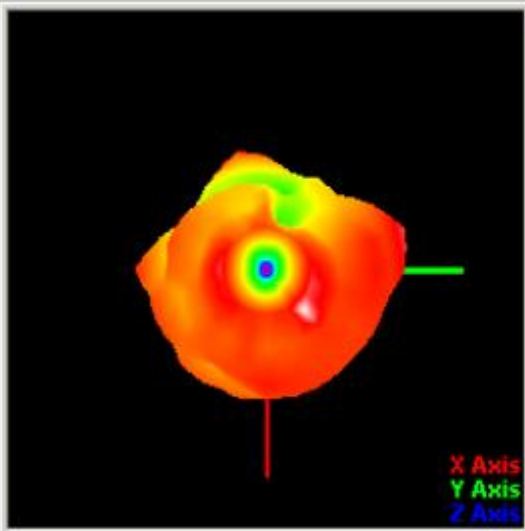
T45-P45



0.97
-4.74
-10.44
-16.14
-21.85
-27.55
-33.25
-38.96
-44.66
-50.36
-56.07
-61.77
-67.47
-73.18
-78.88
-84.58
-90.29
-95.99



T45-P225



T0-P0

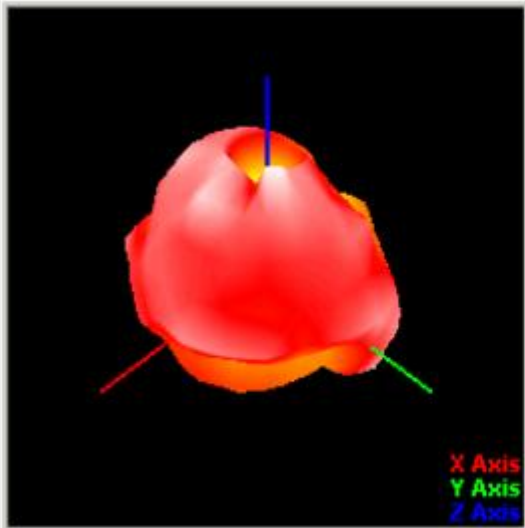


0.97
-4.74
-10.44
-16.14
-21.85
-27.55
-33.25
-38.96
-44.66
-50.36
-56.07
-61.77
-67.47
-73.18
-78.88
-84.58
-90.29
-95.99

Coordination System Description:
Line Colr XYZ Theta-Phi
Red L. Axis X Theta90-Phi0
Green L. Axis Y Theta90-Phi90
Blue L. Axis Z Theta0



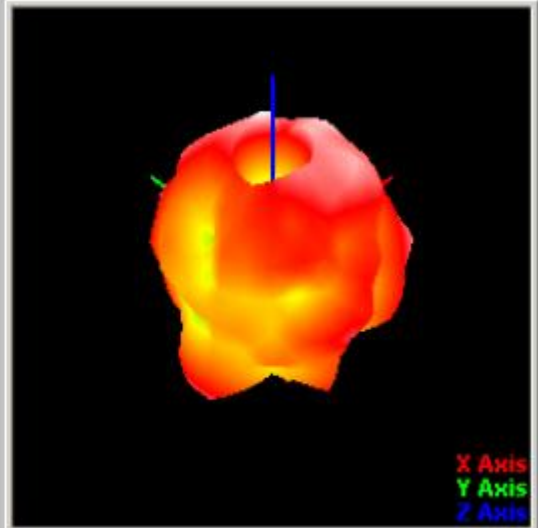
File name	Sample acknowledgement	edition	A1
File number	KW-RD-FM-0001	Effective date	2023/02/20



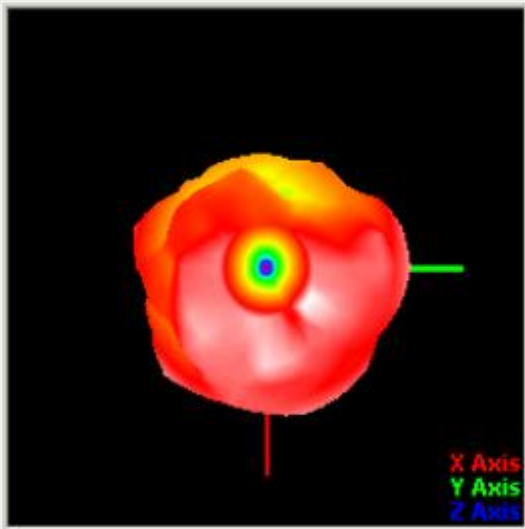
T45-P45



0.1
-5.55
-11.2
-16.86
-22.51
-28.16
-33.81
-39.47
-45.12
-50.77
-56.42
-62.08
-67.73
-73.38
-79.03
-84.68
-90.34
-95.99



T45-P225



T0-P0

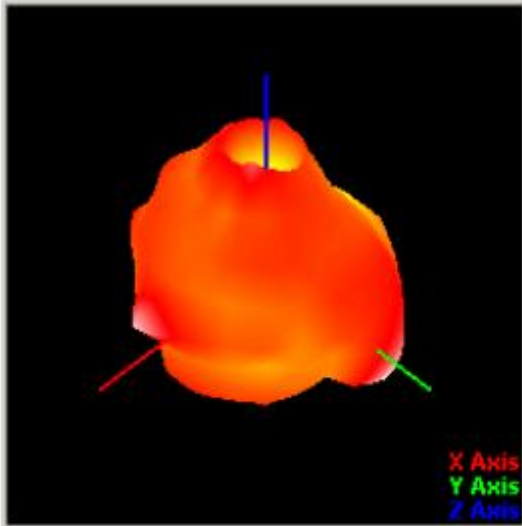


0.1
-5.55
-11.2
-16.86
-22.51
-28.16
-33.81
-39.47
-45.12
-50.77
-56.42
-62.08
-67.73
-73.38
-79.03
-84.68
-90.34
-95.99

Coordination System Description:
Line Colr XYZ Theta-Phi
Red L. Axis X Theta90-Phi0
Green L. Axis Y Theta90-Phi90
Blue L. Axis Z Theta0



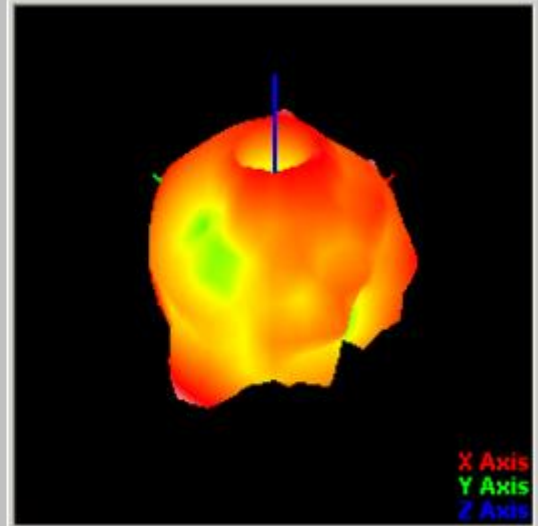
File name	Sample acknowledgement	edition	A1
File number	KW-RD-FM-0001	Effective date	2023/02/20



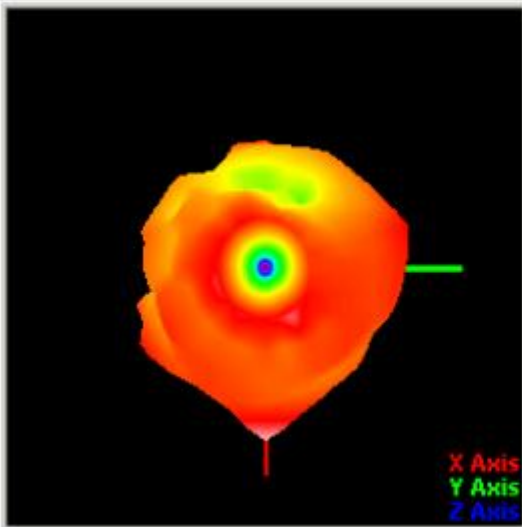
T45-P45



3.05
-2.78
-8.61
-14.43
-20.26
-26.08
-31.91
-37.73
-43.56
-49.38
-55.21
-61.04
-66.86
-72.69
-78.51
-84.34
-90.16
-95.99



T45-P225



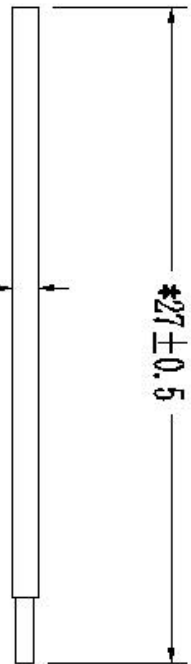
T0-P0



3.05
-2.78
-8.61
-14.43
-20.26
-26.08
-31.91
-37.73
-43.56
-49.38
-55.21
-61.04
-66.86
-72.69
-78.51
-84.34
-90.16
-95.99

Coordination System Description:
Line Colr XYZ Theta-Phi
Red L. Axis X Theta90-Phi0
Green L. Axis Y Theta90-Phi90
Blue L. Axis Z Theta0

File name	Sample acknowledgement	edition	A1
File number	KW-RD-FM-0001	Effective date	2023/02/20



Multi-strand flexible wire

comment:
 1. The size marked with * is the key size,
 and the tolerance not noted is according to the drawing

DATE		revision		Repeate Injection		Shenzhen Eastong Electronic technology Co., LTD		Product name		BR conductor		date		2023-02-20		1/1	
		From the inside						10-~20		115-003							
						10-~20		±0.06		0.02							
						20~40		±0.10		0.03							
						40+		±0.15		0.04							
						40+		±0.20		0.02		appearance		black		unit	
								∇		0.02							
								⊥		0.02							
								⊙		0.02							
								The third angle method		detailed number							