KING-WEAR	File name	Sample acknowledgement	edition	A1	
頃沃智能	File number	KW-RD-FM-0001	Effective date	2023/02/20	

Sample type:	nple type:						
	Sample acknowledgement						
	Supplier Name: <u>ShenZhen Eastong Electronic technology</u> Co., LTD						
	Product name specifie	Product name specification: <u>W002(S001)</u>					
	Bluetooth antenna black	flexible cable Outer diameter 0.6MN	A,Length 27MM				
	Supplier material nur	nber: <u>DXT-QW-000</u>	3				
	Qiwo material numbe	er: <u>2092030002</u>					
	Sample version:	A1					
	Sample delivery date	: 2023-02-20					
Supplier confirmation box (signature and seal):							
Signature of the	R&d/Engineering	Quality audit	General manager approval				
acknowledged							
person							

/ Date

Qiwo confirmation column:

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

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

KING-WEAR Bigg affe	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.	Gain
(MHz)	(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
		0.97	-	
		-4.74		
		-10.44 -16.14		1
		-16.14 -21.85		
		-27.55		
		-33.25		
		-38.96		
		-44.66		
		-56.07		
		-61.77		
		-67.47		
1		-73.18		
		-78.88 -84.58		
		2 Axis -04.50 Y Axis -90.29		X Axis Y Axis
		-95.99		Z Axis
T45-P45			T45-P225	
-		0.97	,	
		-4.74		
		-10.44		
		-16.14		
	-	-21.85		
		-27.55		System Description:
		-38.96		
		-44.66		
		-50.36	Green L. Axi	
		-56.07		s Z Theta0
		-61.77		
		-67.47 -73.18		
		-78.88		
		X Axis -84.58		
		-90.29)	
-		-95.99)	
TO-PO				

	File name	Sample acknowledgement	edition	A1
KING-WEAR 適決智能	File number	KW-RD-FM-0001	Effective date	2023/02/20
		0.		
		-5.5		
		-11.4		
		-22.5		
		-28.10		
		-33.8		
	1000	-39.4		
		-50.7		and the second se
4	The second s	-56.42	2	
		-62.0		
/		-67.73		A
		-73.3		
		X Axis -84.6		Y As
		Y Axis -90.34	4	Y As
		-95.9		Z As
5-P45			T45-P225	
		0.	i .	
		-5.5		
		-11.		
		-16.8		
		-22.5		
		-33.8		ystem Description:
	11 march	-39.4	7 Line Colr XYZ	Theta-Phi
		-45.13		
		-50.7		
		-50.4		Z Theta0
	A COMPANY OF	-67.7		
		-73.3	3	
		-79.0		
		2 Axis 2 Axis 2 Axis		
		-90.3		
P0			7	

KING-WEAR	File name	Sample acknowledgement	edition	A1
KING-WEAR 頃沃智能	File number	KW-RD-FM-0001	Effective date	2023/02/20
		3.05		
		-2.76		
		-8.61		
		-14.4		
		-26.08		
		-31.91		
		-37.73		
		-43.56		
		-49.38		
		-55.2		
	~	-61.04		
		-66.86		and
		-72.5		
		X Axis -84.34		V 4.0
		Y Axis -90.16		Y Axi
		-95.99		Z Axi
5-P45			T45-P225	
		3.05		
		-2.78		
		-8.61		
		-14.43		
		-20.26 -26.08		
		-20.00		stem Description:
		-31.5		Theta-Phi
		-43.56		
		-49.38		
	Sec. 1	-55.21	Blue L. Axis Z	Theta0
		-61.04		
		-66.86		
		-72.69		
		-78.51 X Axis		
		2 Axis 2 Axis 2 Axis -84.34 -90.16		
-P0			8	

KING-WEAR	File name	Sample acknowledgement	edition	A1	
資沃智能	File number	KW-RD-FM-0001	Effective date	2023/02/20	

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			cording	ey size,					
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edition			drawing						
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black		22	Eastong Electronic technology		Multi-strand flexible wire				
	03	RT conductor	ic tec		ible				
wit		date 2023	;hnolo		wir				
		2023-02-20	gy Co.,		e				
		1/1	o., LTD						
14			Ð	1.5					