Admit it

The product	The manufacturer: Welletronics Communication Technology Limited			Project type	:	MP02	
description:	The name of the material/Model:	MPO2 RT antenna		Specification	n/Color:		
	Material code:			Sign the san	nple date:	2023.01.17	
	The version nun	nber: V1.0			note:		
The attachment:	■ Description o □ QCEngineeri	of electrical and mechanical properties (Specification) ring drawing □ The sample □ CPK report □ Manufacturing flow chart □ Full size measurement report					
	☐ Reliability te	st report	cking way □ R	aw material list	report /RoHS re	port/HF/REA	СН
Supplier sign and approve	artificial:		audit:		approval:		
The above shal	l be filled in by tl	he supplier and the fol	lowing shall be filled	in by Aidu			
	department	Confirm the content				Verify the results	Confirm person/da te
Technical confirmation column	Supplier quality	☐ RoHS material ☐ no RoHS material	☐ Meet REACH requirements	☐ Meet halogen-free requirement s	Other Environmen tal Requiremen ts		
	ID of Design Department	☐ The customer request ID	☐ Color confirmation	☐ Surface process confirmatio n	☐ Shell, hardware, key material		
	Structural engineer	☐ Confirm the size of 2D drawing files ☐ Specifications and technical requirements	☐ Focus on size marking control ☐ Electrical performance parameter	☐ Adapter validation ☐ function	☐ Shell, hardware, key material ☐ The effect		
	Hardware engineer	☐ Confirm the size of 2D drawing files ☐ Specifications and technical requirements	☐ Focus on size marking control ☐ Electrical performance parameter	☐ Adapter validation ☐ function	☐ Shell, hardware, key material ☐ The effect		
	R&d quality	☐ Test standard confirmation ☐ appearance	☐ Standardization of dimension marking (key dimensions)	☐ Reliability verification ☐ Adapter validation	☐ function ☐ The effect		
Final confirmation	Project Manager	☐ Acknowledge the completeness of the documents ☐ Standardization of dimension marking (key dimensions)	☐ Specifications and technical requirements ☐ appearance	☐ Electrical performance parameter	☐ function ☐ The effect		
Admitted conditions:	☐ Official recognition						
	☐ Set limit to admit						
	☐ Refuse to admit						
Distribution	□ IQC	□ supplier	☐ The custom	ner 🗆 after	r-sales	SQE/ Docur	nent control
department:	□ other						

Catalog

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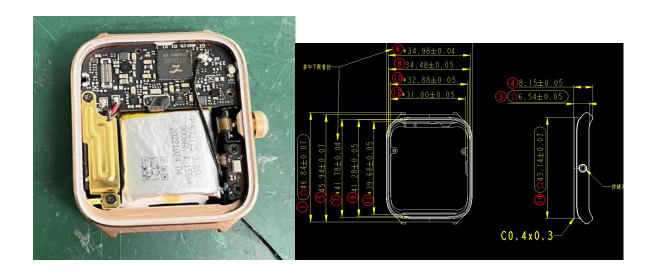
Three . Change history

Change of resume

Serial number	Date of change	entry name	Edition	Change content	Remarks

Four , Electrical characteristics

1. Antenna Structur



2.Test Results

BT-Return Loss/VSWR

Test Repor Passive free space test efficiency/matching/pattern





BT efficiency

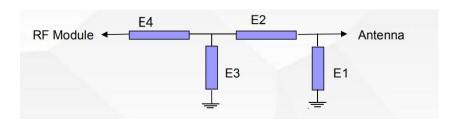
BT Free Space

Freq (MHz)	Effi (%)	Effi (dB)	Gain (dBi)
2400	28.17	-5.5	0.95
2410	28.9	-5.39	0.87
2420	30.15	-5. 21	0.97
2430	30.25	-5.19	1. 47
2440	30.06	-5. 22	0. 91
2450	29.03	-5.37	0.75
2460	28. 76	-5. 41	0.86
2470	28	-5.53	0.78
2480	27, 73	-5.57	0.73
2490	27. 23	-5.65	0.7
2500	26.58	-5. 76	0.42

BT Arm

Freq (MHz)	Effi (%)	Effi (dB)	Gain (dBi)
2400	8. 81	-10.55	-4.85
2410	9.2	-10.36	-4.8
2420	9.46	-10.24	-4.58
2430	9. 71	-10.13	-4.56
2440	8. 97	-10.47	-4.54
2450	8.37	-10.77	-4.65
2460	7.84	-11.06	-4.69
2470	7.32	-11.35	-4.63
2480	7.31	-11.36	-4.62
2490	7	-11.55	-4.75
2500	7.04	-11.52	-4.59

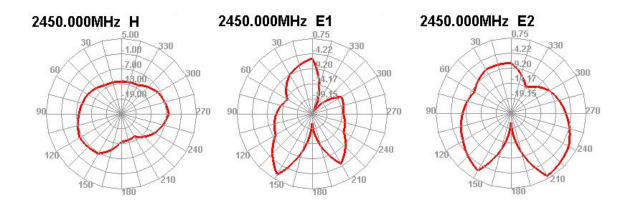
Match BT



	Element	Value
	E1	0. 5PF
天线	E2	
	E3	
	E4	

Directional pattern

Free space pattern



Add the arm

