SPECIFICATION FOR APPROVAL

Product name:	WIFI Antenna		
Product number:	UB01C75F3D1565A		
CUST.Material Name:	E938J3F-V2_Wi	Fi Antenna_FPC_UB01C65F2D2800A	
CUST.Specifications:	<u>Frequency2.4G_Built-i</u>	n_FPC Gray cable L=65mm±3mm+ Connector_	<u>ROHS</u>
CUST.Material code:	18600E9380	004	

Changed contents Resume:

No.	Before the change	After	Date	Version	pages	Responsible
0	first edition	first edition	2022-6-29	A0	10	Eddy

Supplier name: Dongguan Youbi Electronics Co.,Ltd						
Supplier address: Building 79, New Sun Industrial City, No. 9 Xinfa Road, Lincun, Tangxia Town, Dongguan City						
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	(Signed by the supplier)					
Responsible/Date Audit/Date Approve/Date						

This admission book includes the following contents :(none is absent)

- 1. Cover
- 2. Parameter Specification
- 3. Structural dimension drawing
- 4. BOM
- 5. Packaging
- 6. Production process flow chart7. Certification Test Status

Customer name:						
Customer determines the result: Qualified Unqualified						
Customer acknowledgement (please bookmark the whole acknowledgement back after confirmation)						
Development Design	SQE Engineer	Head of Purchasing	Approved by Manager of			
Engineer/Date	/Date	Department/Date	Development Department/Date			

2.Parameter Specification

2.1. Electrical performance parameter

No.	Project	Parameter specification	Test condition
1	Frequency(MHZ)	2400-2500MHz	
2	Gain	≥2dBi , ≤4dBi	Anechoic chamber
3	Efficiency	≥40%, ≤70%	
4	Impedance (Q)	50	Network analyzer

2.2. Mechanical performance parameters

No.	Project	Parameter specification	Test condition
1		$(5 \mid 2)$	Use a steel ruler to measure, the length dimension is
1	Cable length	$65\pm3(\text{mm})$	OK within 65 ± 3 (mm), otherwise it is NG.
			Use a digital caliper to measure, the length dimension is
	FPC length	$30 \pm 0.5 (mm)$	OK within 30 ± 0.5 (mm), otherwise it is NG.
2		19.2 ± 0.5 (mm)	Use a digital caliper to measure, the length dimension is
3	FPC width	$18.2 \pm 0.5 (\text{mm})$	OK within 18.2 ± 0.5 (mm), otherwise it is NG.

2.3. Reliability test

No.	Project	Test conditions	Standard
1	Salt spray test	Test specifications: test temperature: 35 ° C, salt solution concentration: 5% (the standard of pH value after the salt solution is modulated and cooled is between 6.5 and 7.2), the average amount of salt solution collected: 1.0 to 2.0 (ml/hr),Test time: 48 hours (terminal)/8H (wire) Experimental method: pour the prepared brine into the test solution storage bucket, place the tested object on the test sample rack, then close the test cover, and pour the water into the sealing tank until there is no gap. After testing for 48H/8H, If there is no oxidation on the surface of the product, it is OK, otherwise, it is NG.	After 48H/8H, there is no oxidation on the surface of the product, and the electrical test is OK.
2	Terminal pull test	Test method: adjust the height of the upper and lower cross arms to make the clamp spacing appropriate; clamp the upper end of the specimen with the upper clamp, and press the reset button to reset the pointer to zero; Press the dynamometer pointer to lock the switch; clamp the lower end of the specimen with the lower clamp; rotate the handwheel to lower the lower cross arm to stretch the specimen.	If the tension value is ≥ 1.2KG read from the tension meter, it is judged as OK, otherwise it is NG.
3	Terminal pull test	Test method: Buckle the terminal into the terminal seat, shake the handwheel to move the jaws of the pull-out test fixture to a suitable position; open the jaws to hook the back of the terminal. The pointer returns to zero, and the handwheel is shaken to start the test.	If the tension value read on the tension meter is in the range of 0.8-1.5KG, it is judged as OK, otherwise it is NG.

		Test conditions:				
		1 Drop the 6 sides of the c	parton (Figure 1)			
		I. Drop the o sides of the o sid	carton (1 igure 1)			
			₩ →5.40₩			
		Figure 1			1 After the test the packing	
		2 The distance between th	a product and the fla	on staal plata is 90	hav should not have	
		2. The distance between th	e product and the flo	or steel plate is 80	box should not have	
4	Drop test	Drop test $CM(Figure 2)$ 2. Af prod r eDrop testFigure 2Figure 2Experiment method:1. First, fix the packing box to be tested on the product bracket to 				
		power switch, and remove	the sample.			
	Coaxial Wire	Material Addendum				
	型号 Type	RF-1.13/50	料号 P/N	SY113/50-064(Gray	1)	
)		
	结构图 Structure	drawing	1 2	3 4		
	结构特性 Structu	In characteristics				
	结构 Struct	ure	项目 Item		标准值 Standard value	
		材料 Material		镀锡铜线 Tinned copper wi	ire	
	①内导体 Inner conduc	tor 组成:总根数/单根外径(mm)	mm)	7/0.08		
_		(绞合)标称外径(mm)		0.24±0.02		
		材料 Material		聚全氟乙丙烯 FEP	聚全氟乙丙烯 FEP	
	②绝缘层 Insulation 颜色 Color			透明 Clarity		
		标称外径(mm)		0.7±0.03		
				镀锡铜线 Tinned copper wi	ire	
		组成:总根数/单根外径(mm)		4/0.05		
	③外导体 Outer conduc	tor 标称外径(mm)		0.92±0.05		
		覆盖率(%)		90±5		
				聚全氟乙丙烯 FEP		
	④护套层 Jacket	颜色 Color		灰 Gray		
		标称外径(mm)		1.13±0.05		
		ע.ט.אטאון				



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4. BOM (Bill of Materials)

No.	Part material	Material	Specifications/Models	Brand	Supplier	Dosage
1	FPC	PI	30*18.2*0.2mm	\	XG	1PCS
2	Connector	Phosphor copper plating	1.13 MHF-1-Plug	١	СМ	1PCS
3	Cable	FEP/Tin plated copper	RF-1.13	١	SY	1PCS
4	PE Bag	PE	150*150*0.06mm	\	TL	1/200PCS
5	Carton	\	325*325*200*6mm	١	JLD	/

5. Packaging

5.1. Packaging pictures:



【Supplier BOM code rules】:

General process coding rules for finished products:

UB + 01 + C + 65 + F + 2D + 2800 + A

- 1 2 3 4 5 6 7 8
- 1.UB stands for antenna product.
- 2. Large classification of finished products: 01 is terminal built-in type;
- 3. Connection code: C is outgoing wire connection;
- 4. 65 stands for wire length
- 5. Material and color description: F stands for FPC;
- 6. Gain description: gain digital +D (DBi);
- 7. Serial number :1 to 9999999999;
- 8. Version number: The code of version A is A.

6. Production process flow chart



7. Certification Test Status

() UL Certification or report number:				
() VDE Certification or report number:				
() CE Certification or report number:				
() FCC Certification or report number:				
(✓) ROHS Certification or report number: A2210015845101E				
() REACH Certification or report number:				
() EMC Certification or report number:				
() CCC Certification or report number:				
() SRRC Certification or report number:				
() Other Certification or report number:				

() No product certification

1.S Parameter

Frequency (MHz)	Return Loss(dB)	VSWR
2400	-15.97	1.37
2450	-24.78	1.12
2500	-19.15	1.24

* Voltage Standing Wave Ratio(VSWR) Return Loss(RL) RL=20*log10[(VSWR+1)/(VSWR-1)



2. Efficiency and Gain

Frequency (MHz)	2400	2450	2500
Efficiency (%)	55.1	53.8	52.3
Gain (dBi)	2.86	2.55	2.4



3. Radiation Pattern

3-1 Antenna 3D Radiation Pattern



2500MHz



2500MHz

4. Active test data

ltem	Measurement	Total
1	TRP	17.57
6	TRP	17.3
11	TRP	18.37
1	TIS(EIRP)	-89.29
6	TIS(EIRP)	-89.03
11	TIS(EIRP)	-88.49

5. Antenna Matching Network



6. Antenna installation diagram



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