Thorward antenna commissioning report

Customer name: ADS

Project name: E306W WB800DCS module

Day period: 2024.03.07

IATF16949:2016&IS09001:2015 dual system

certification enterprise

Project contact information

Customer contact:

Mobile phone:

Mail box:

Soward structure: Soward RF: Wende Yeung

Mobile phone: Mobile: 176 7457 9060

Tel: 0755-29985185 Tel: 0755-29985185

Mail box: yangwende@szsward.com Mail box: yangwende@szsward.com

IATF16949:2016&IS09001:2015 dual system

certification enterprise

Project profile

1. Project description

Item antenna number	Machine subtype					
1	recorder					
Machine shell material: plastic shell						

2. Antenna brief

Antenna number	name	Operating frequency band/MHZ	Material/Struct ure
1	WIFI	2400MHz/2500MHz	FPC

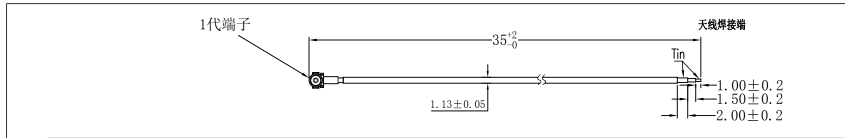


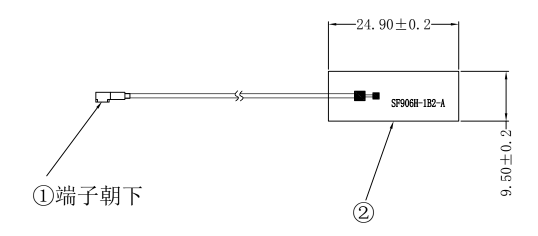
IATF16949:2016&IS09001:2015 dual system

certification enterprise

Antenna layout







技术要求:

- 1. 打*为重点尺寸;
- 2. 尺寸符合图纸要求;
- 3. 焊点无虚焊、假焊。要求圆润、饱满。
- 4. 网分测试通过(出现指定波形)。
- 5. 线形尺寸未注公差按照SJ/T 10628 1995 6级,公差值由上下偏差 协公:

以分;											CI	A I A	חח					
5													<u>SWARD</u>					L
4												•						
3							签名	年月日	量产	签名	年月日	阶段标记			比例			
2	FPC		黑色	1	SF906H-1B2-A	RD	ZYA	2024. 4. 3	Q C								\vdash	
1	同轴线	1代端子	灰色	1	φ=1.13mm	RF						1			A		1:1	
序号	名称	材料	颜色	数量	描述	审核			批准			井1张 第1张		:				
	Ch																	

SWD-FM-RD-012 A. 0/2019. 12

ROHS

索沃德通讯技术有限公司

SF906H-1L11G-035-A

IATF16949:2016&IS09001:2015 dual system

certification enterprise

WIFI antenna S11



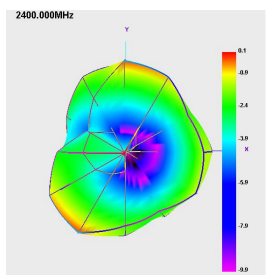


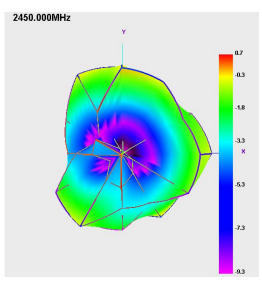
SWD-FM-RD-002 A.0/2020.1 IATF16949:2016&IS09001:2015 dual system

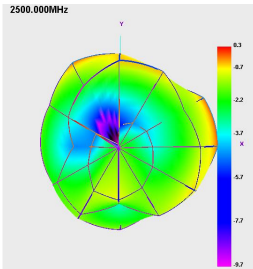
certification enterprise

WIFI antenna efficiency

Passive Test For 2.4G									
Freq	Effi	Effi	Gain						
(MHz)	(%)	(dB)	(dBi)						
2400	38. 35	-4. 16	0. 12						
2410	37. 48	-4. 26	-0. 19						
2420	35. 99	-4. 44	-0. 37						
2430	38. 66	-4. 13	0. 12						
2440	40. 05	-3. 97	0. 46						
2450	41. 97	-3. 77	0. 71						
2460	43. 24	-3. 64	0. 75						
2470	39. 93	-3. 99	0. 35						
2480	37. 57	-4. 25	0. 02						
2490	38. 63	-4. 13	0. 19						
2500	39. 09	-4. 08	0. 34						







IATF16949:2016&IS09001:2015 dual system

certification enterprise

WIFI antenna measured distance & download rate

Measured effect						
Model number	1					
Test environment	Soward Research and Development Center					
Test equipment	Redmi K50pro					
Test distance	10米≥					

Download rate							
Model number	1						
Test environment	Soward R&D Center -1 m						
Test equipment	Redmi K50pro						
Test Speed	4.6MBps~4.8MBps						

SWD-FM-RD-002 A.0/2020.1 IATF16949:2016&IS09001:2015 dual system

certification enterprise

WIFI antenna measurement picture

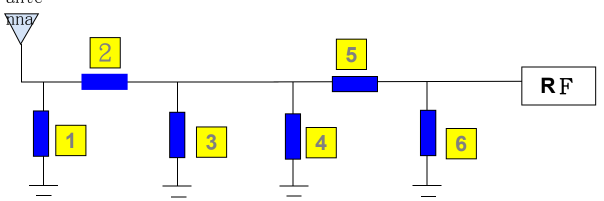




IATF16949:2016&IS09001:2015 dual system

certification enterprise

Antenna matching



Main antenna	1	2	3	4	5	6	Other	
Original matching								
Change matching								

Note: Unchanged match



IATF16949:2016&IS09001:2015 dual system

certification enterprise

Note: 1. This report is based on the actual commissioning and testing of the commissioning prototype, including environmental treatment, antenna position and assembly position of each device

Cannot be changed at will;

- 2. If there is any change in the materials used by the prototype, please timely report to our company for re-verification;
- 3. List of sensitive devices:

TP (material, coating, wiring, etc.)

Screen (amplifier circuit, LED, wiring design, etc.)

Shell material (antenna assembly method, structural interference, shell material, antenna position height and area, etc.)

Motherboard (motherboard conduction, RF circuit matching, PA, dual power, filter, LNA, power circuit, etc.)

Camera, battery, motor, MIC, fingerprint recognition module, etc

4. Due to the small number of commissioning prototypes or only one, some probability problems can not be completely found, it is recommended to troubleshoot the problem points in small batches of trial production before mass production (such as flashing screen, loudspeaker noise, TP jump point, black screen death, signal diving, etc.)