

# SPECIFICATION

## SHEET FOR APPROVAL

(Revision: R: A1)

CUSTOMER(客户名称)	Tozed Kangwei Tech Co., Ltd
CS P/N(客户机种)	M30S-PRO
PART NAME(品名)	WIFI ANT
FREQUENCY(频率)	2400~2500MHz
ZTX NO.(物料编号)	1.03.03126
DATE(日期)	2024-07-24

CUSTOMER			
QA CHECKED	ME CHECKED	RF CHECKED	MANAGER CHECKED

Remark(备注):

Sign(客户确认签字盖章):

Shenzhen ZTX Communication Technology Co., Ltd				
MANAGER CHECKED	MANAGER CHECKED	ME CHECKED	RF CHECKED	LISTER
		陈正伟	刘文奇	

 **中天迅**

Shenzhen ZTX Communication Technology Co., Ltd

地址: 深圳市宝安区石岩镇石龙大道 34 号(腾达工业园)

邮编: 518000

电话: 0755-27588320

传真: 0755-27588045

<http://www.chinaztx.com>

# ANTENNA SPECIFICATION

CUS P/N :M30S-PRO\_WIFI 天线

Application Date:Jul,24,2024

Rev: R:A1

ZTX P/N :M30S-PRO\_WIFI 天线

Editor:

Page 1 of 13

---

## Revision history

版本	日期	状态
A1	2024-07-24	首版

# ANTENNA SPECIFICATION

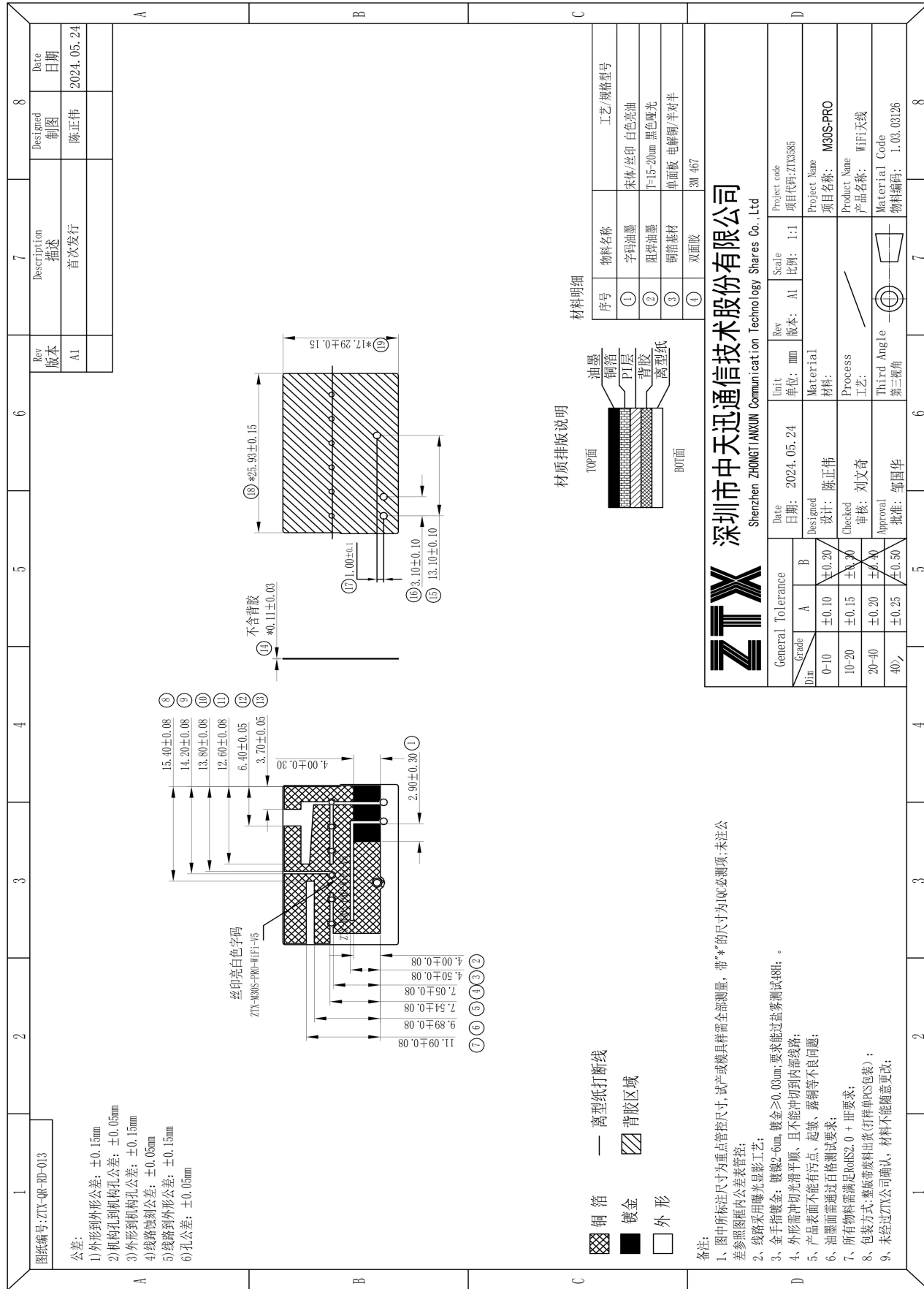
CUS P/N :M30S-PRO\_WIFI 天线  
ZTX P/N :M30S-PRO\_WIFI 天线

Application Date:Jul,24,2024  
Editor:

Rev: R:A1  
Page 3 of 13

## 1. Mechanical Specification

### 1-1 Mechanical Configuration (WIFI 天线)



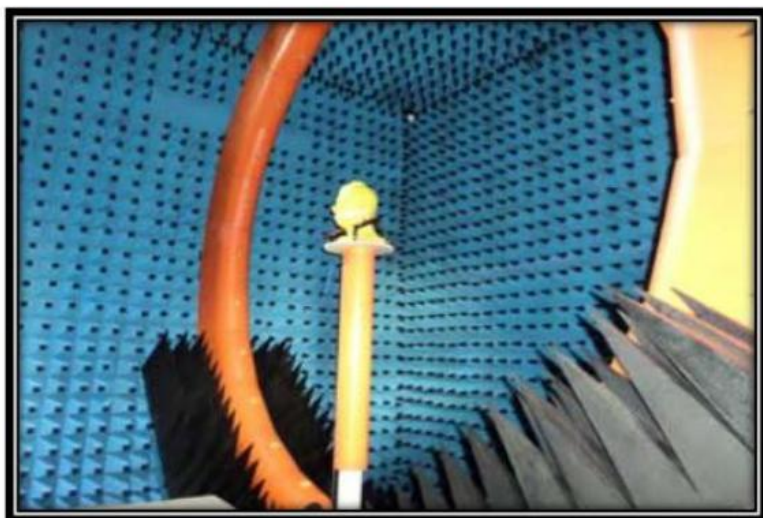
# ANTENNA SPECIFICATION

CUS P/N :M30S-PRO\_WIFI ANT  
ZTX P/N :M30S-PRO\_WIFI ANT

Application Date:Jul,24,2024  
Editor:

Rev: R:A1  
Page 4 of 13

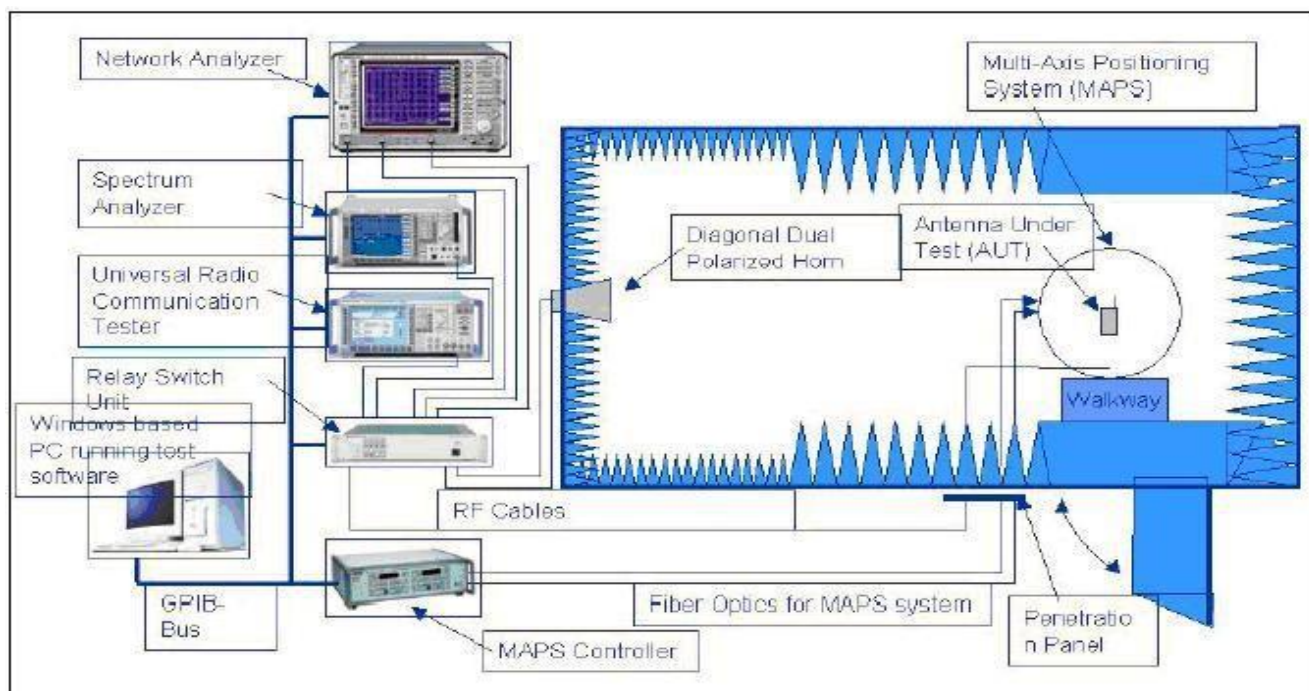
## 2.Test equipment



Owned 6 microwave dark room, equipped 2 sets world leading France Satimo SG24 OTA certification test systems (one in SHENZHEN, another one in Shanghai), ETS OTA Standard test system, Blue test reverberation test system which is High repeatability, high accuracy and high resolution. It can quickly provide accurate test reports, fully meet the CTIA standards.

Testing range:

Support active, passive testing of GSM/CDMA/WCDMA/TD-SCDMA/LTE/WIFI/WLAN/WIMax/BT/GPS/MIMO/UWB within 0.4-6G.



# ANTENNA SPECIFICATION

CUS P/N :M30S-PRO\_WIFI ANT

Application Date:Jul,24,2024

Rev: R:A1

ZTX P/N :M30S-PRO\_WIFI ANT

Editor:

Page 5 of 13

## 2-1 Active Test

802.11b (2.4G)	1Mbps	1	19.49	-90.42
		7	21.09	-90.36
		13	19.2	-90.25
	11Mbps	1	19.52	-84.7
		7	20.89	-83.46
		13	19.34	-83.15
802.11g (2.4G)	6Mbps	1	11.01	-85.41
		7	12.36	-85.24
		13	10.42	-85.17
	54Mbps	1	11.27	-70.04
		7	12.46	-69
		13	10.56	-69.61
802.11n(2. 4G)	MCS0	1	11.05	-85.36
		7	12.15	-85.32
		13	10.56	-85.28
	MCS7	1	11.33	-68.41
		7	12.49	-68.08
		13	10.83	-68.55



# ANTENNA SPECIFICATION

CUS P/N :M30S-PRO\_WIFI ANT

Application Date:Jul,24,2024

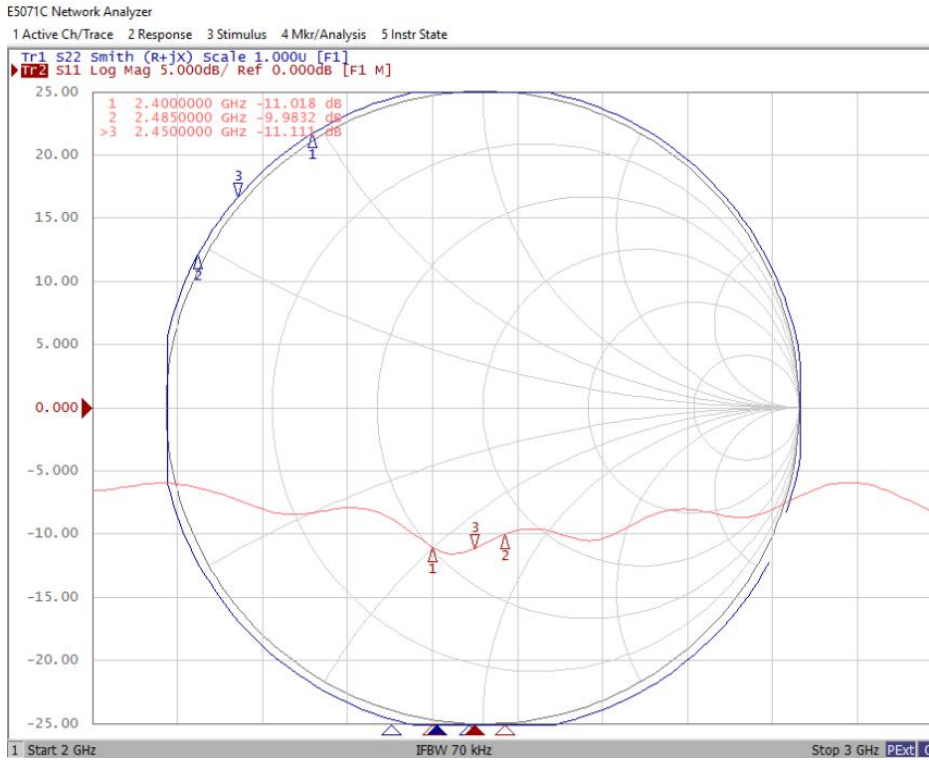
Rev: R:A1

ZTX P/N :M30S-PRO\_WIFI ANT

Editor:

Page 7 of 13

## WIFI ANT



# ANTENNA SPECIFICATION

CUS P/N :M30S-PRO\_WIFI ANT

Application Date:Jul,24,2024

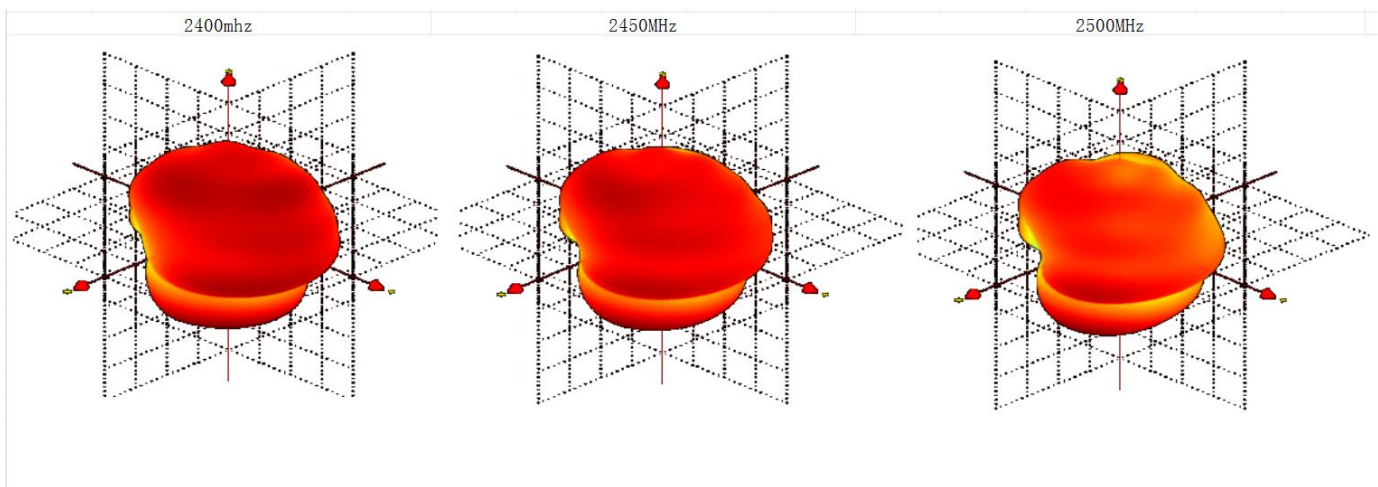
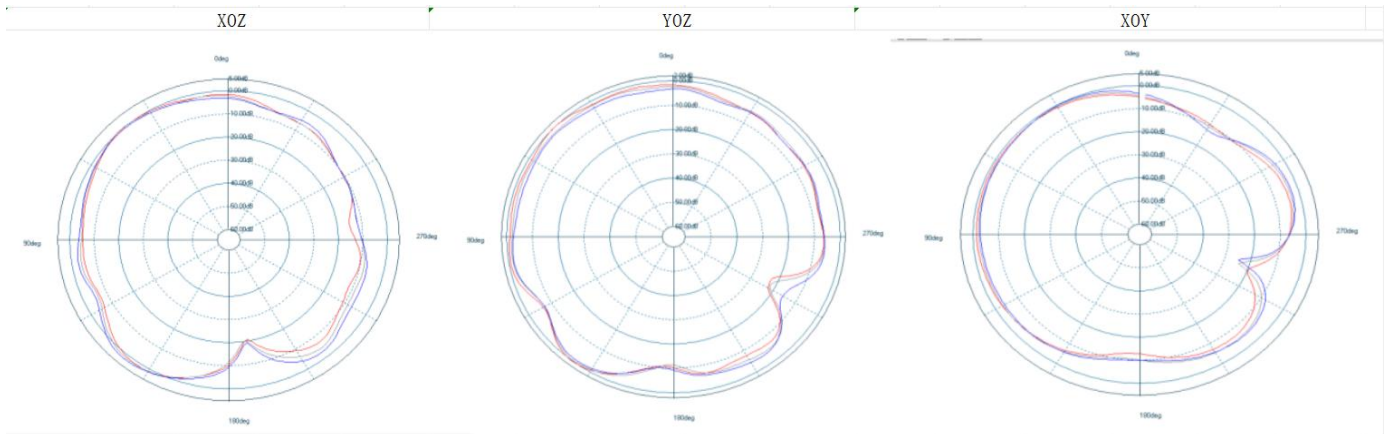
Rev: R:A1

ZTX P/N :M30S-PRO\_WIFI ANT

Editor:

Page 12 of 13

## WIFI



# ANTENNA SPECIFICATION

CUS P/N :M30S-PRO\_WIFI 天线

Application Date:Jul,24,2024

Rev: R:A1

ZTX P/N :M30S-PRO\_WIFI 天线

Editor:

Page 13 of 13

## 3. Test Report



测试报告(Test Report)							
样品名称 (Product name)		FPC天线组件		样品型号 (Part Model)		M30S-B28 (黄色)	
样品数量 (Specimens quantity)		12PCS		客户料号 (Customer number)		/	
测试原因 (Test reasons)		<input checked="" type="checkbox"/> 新型号/材料验证 <input type="checkbox"/> 新工艺验证 <input type="checkbox"/> ORT测试 <input type="checkbox"/> 过期物料 <input type="checkbox"/> 客户投诉/要求 <input type="checkbox"/> 高不良率 <input type="checkbox"/> 其他: 定期回行性分析				测试依据 (Test documentation)	
						<input type="checkbox"/> 产品图纸 <input checked="" type="checkbox"/> 天线可靠性检验基准书 <input type="checkbox"/> 客户要求 <input type="checkbox"/> 出货检验基准书 <input type="checkbox"/> 其他:	
序号 (NO)	测试项目 (Test project)	样品数 (Samples Qty.)	测试仪器 (Test equipment)	测试条件与要求 (Test condition and note)	测试结果 (Test result)	结论 (Conclude) (Pass/Fail)	样品图片/实测值
1	盐雾测试	3	盐雾测试机	条件: 1. 将产品以30度±5度放置于试验箱 2. 调试好试验箱参数: NaCl (无水); 浓度 5%±1%; pH值: 6.5~7.2; 试验室温度: 35±1℃; 压缩空气压力: 1.0±0.01 (KG/M2) 喷雾量: 1.0~2.0ML/80CM2/H. 相对湿度: 85%±2%; 试验品放置角度: 30度+/-10度 3. 放置时间为24小时. 4. 清洗后在室温条件下放置2H观察 要求: 镀(涂)层无脱落、起泡、腐蚀、氧化等不良现象; 产品表面不可有锈斑等不良现象	均未出现镀层脱落及氧化现象。	Pass	
2	高温测试	3	高低温交变湿热试验箱	1.将样品放入高温 75℃±3℃ 的环境中保持2小时后取出 2.在室温条件下放置2H.	试验后产品无变形, 无变色, 无脱落, 无裂纹, 电性功能完好	Pass	
3	低温测试	3	低温冰箱	1.将样品放入低温 -40℃±3℃ 的环境中保持2小时后取出 2.在室温条件下放置2H.	试验后产品无变形, 无变色, 无脱落, 无裂纹, 电性功能完好	Pass	
4	恒温恒湿储存测试	3	高低温交变湿热试验箱	1.取样3pcs 2.将测试样品置于测试箱中(温度40±3℃, 湿度 90%~95%RH), 放置21H后取出检查.	试验后产品无变形, 无变色, 无脱落, 无裂纹, 电性功能完好	Pass	

备注(Comments):

核准(Approved by): 邓孝华

审核(Checked by): 易爱玲

测试(Name of operator): 李丽华

表单编号: ZTX-QR-QA-076 版本: A1