創維集團有限公司 Skyworth创维_{SKYWORTH} (GROUP) CO., LTD.

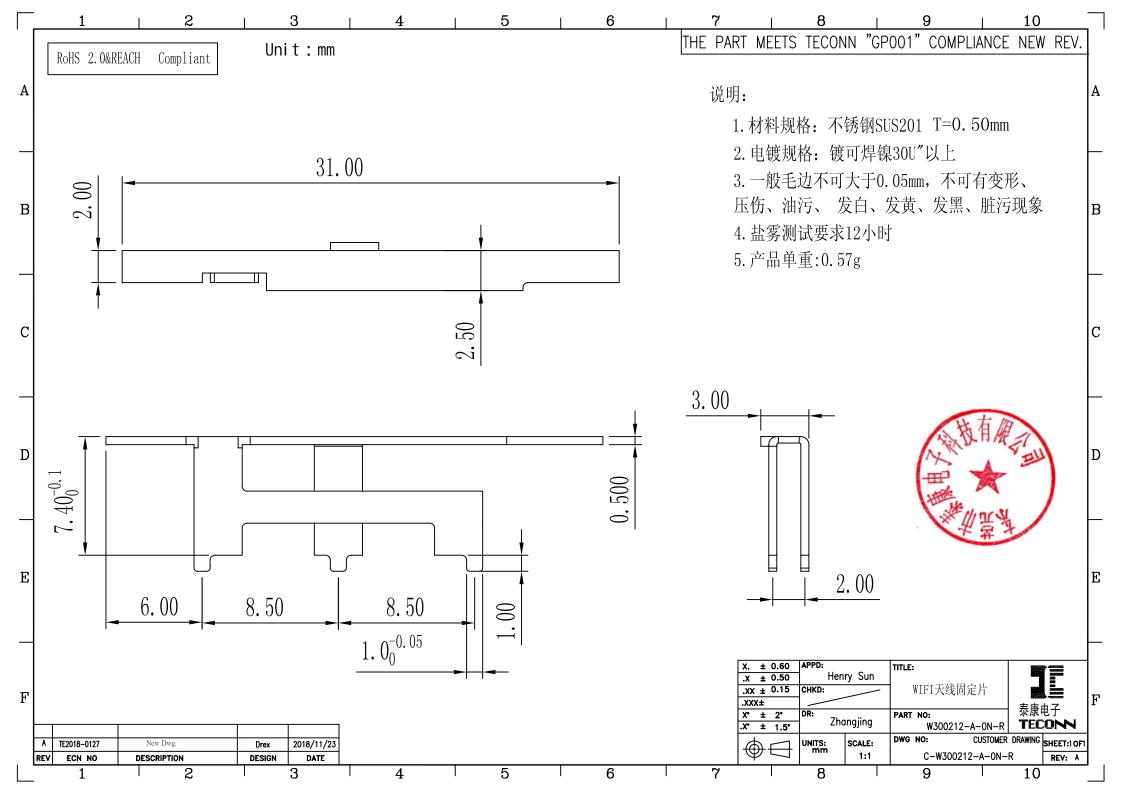
ENGINEERING EVALUATION REPORT



(COMPONENTS)

REPORT NO. : H	EDE1811310	SAMPI	LE IS :		
MODEL :W	W300212-A-0N-R	🗹 NEV	V PARTS		
DATE COMPLETED : 2	2018-11-29	$\Box 1^{st}$	SUBMISSION		
QTY SUBMITTED :		$\Box 2^{nd}$	SUBMISSION		
DESCRIPTIONS :		□ ALT	ERNATE SOURCE		
PIFA ANTENNA 50 OHM 2400-5800MHz FOR		DR DOTH	IER REMARKS		
MT7668BU WIFI		SPECII	FICATION ATTACHED \square YES \square NO		
REMARKS :	:				
SUPPLIER'S PART NO. : W300212-A-0N-R					
OUR PARTS NO. : 53MU-083002-0010					
SUPPLIER :					
MANUFACTURER : 东莞市泰康电子科技有限公司					
TEST RESULT :	APPROVED		□ REJECTED		
□ CONDITIONALLY APPROVED : SEE ITEMS LISTED BELOW					
TEST ENGINEERS:董国	发				
COMMENTS : 1. 所有壞料包退換。					
2. 如有因元件質量問題而引起的損失,元件生產廠家需負全責。					
3. 请在内/外包装箱上打印我公司物料编号: 53MU-083002-0010。					
IF CONDITIONALLY APPROVED : □ (a) SUPPLIER IS REQUESTED TO SUBMIT PIECES SAMPLES AGAIN.□ (b)					
FOR PURCHASING TO BUY PIECES FOR PILOT PRODUCTION.					
TESTED BY ENGINEER (S)		APPROVED	BY ENGINEERING MANAGER		
ELECTRICAL					
苏达兰		ZEIND			
27,5: 10 2		132			

Rm. 1601-04 Westlands Centre, 20 Westlands Road, Quarry Bay, H.K. Tel: 2856 3138 SKYWO HX Fax: 2586 3590



东莞市泰康电子科技有限公司

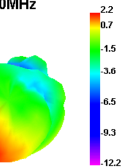
SPECIFICATION FOR APPROVAL 产品规格书

Customer Name	Shenzhen Chuangwei-RGB Electronics Co., Ltd.		
Product name	PIFA Antenna,		
Product number	W300212-A-ON-R		
Customer P/N :	N/A		
Prepared By	陈金文		
Checked By	王国东		
Approved By	翁晓克		
Apply Date	2018. 11. 18		

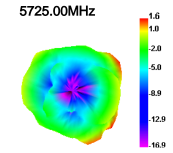
CUSTOMER SIGNATURE				
Prepared By	Checked By	Approved By		
PLEASE RETURN TO US ONE COPY OF"SPECIFICATION FOR APPROVAL"WITH YOUR APPROVED SIGNATURES.				

5.Active result (WIFI)

2460.000MHz



1		
Freq	Effi	Gain
(MH_Z)	(%%)	(dBi)
2400	40.12	1.11
2410	41.77	1.28
2420	42.89	1.36
2430	44.02	1.59
2440	45.12	1.87
2450	46.79	2.03
2460	47.28	2.19
2470	46.92	2.04
2480	46.18	1.96
2490	45.77	1.89
2500	45.08	1.72
5150	42.26	1.35
5252	41.53	1.28
5350	40.28	1.13
5470	41.61	1.31
5600	42.47	1.47
5725	43.19	1.58
5785	42.88	1.46
5850	40.05	1.11



5.Active result (WIFI)		
2		
Freq	Effi	Gain
(MH_Z)	(%%)	(dBi)
2400	42.86	1.37
2410	43.71	1.41
2420	45.07	1.52
2430	45.92	1.81
2440	47.19	1.96
2450	48.66	2.13
2460	48.91	2.28
2470	47.13	2.04
2480	46.89	1.95
2490	44.71	1.61
2500	43.69	1.52
5150	42.86	1.57
5252	43.71	1.63
5350	44.59	1.82
5470	42.17	1.41
5600	41.66	1.21
5725	40.89	1.17
5785	40.15	1.08
5850	39.86	1

