

























































IN-BAND EMISSIONS (CHANNEL MASK) TEST RESULT

	RU-26-Tone					
TestMode	Frequency [MHz]	RU_Index	Antenna	Result	Verdict	
	5935	0	6	SeeGraph	PASS	
		0	8	SeeGraph	PASS	
	5955	0	6	SeeGraph	PASS	
		0	8	SeeGraph	PASS	
	6175	4	6	SeeGraph	PASS	
	0175	4	8	SeeGraph	PASS	
	6415	8	6	SeeGraph	PASS	
	6415	8	8	SeeGraph	PASS	
	6425	0	6	SeeGraph	PASS	
	6435	0	8	SeeGraph	PASS	
	6475	4	6	SeeGraph	PASS	
	6475	4	8	SeeGraph	PASS	
	6515	8	6	SeeGraph	PASS	
		8	8	SeeGraph	PASS	
44 A VOONAINA	6535	0	6	SeeGraph	PASS	
11AX20MIM		0	8	SeeGraph	PASS	
	6695	4	6	SeeGraph	PASS	
		4	8	SeeGraph	PASS	
	6855	8	6	SeeGraph	PASS	
		8	8	SeeGraph	PASS	
	6875	0	6	SeeGraph	PASS	
		0	8	SeeGraph	PASS	
	6895	0	6	SeeGraph	PASS	
		0	8	SeeGraph	PASS	
	6995	4	6	SeeGraph	PASS	
		4	8	SeeGraph	PASS	
	7095	8	6	SeeGraph	PASS	
		8	8	SeeGraph	PASS	
	7445	8	6	SeeGraph	PASS	
	7115	8	8	SeeGraph	PASS	

RU-52-Tone						
TestMode	Frequency [MHz]	RU_Index	Antenna	Result	Verdict	

Huarui 7Layers High Technology (Suzhou) Co., Ltd

Tower N, Innovation Center, 88 Zhuyi Road, High-tech District, Suzhou City, Anhui Province



VERITAS					
	5935	37	6	SeeGraph	PASS
		37	8	SeeGraph	PASS
	5955	37	6	SeeGraph	PASS
		37	8	SeeGraph	PASS
	6175	38	6	SeeGraph	PASS
		38	8	SeeGraph	PASS
	0445	40	6	SeeGraph	PASS
	6415	40	8	SeeGraph	PASS
	C40F	37	6	SeeGraph	PASS
	6435	37	8	SeeGraph	PASS
	C475	38	6	SeeGraph	PASS
	6475	38	8	SeeGraph	PASS
	CEAE	40	6	SeeGraph	PASS
	6515	40	8	SeeGraph	PASS
44 4 3/000 410 4	6535	37	6	SeeGraph	PASS
11AX20MIM		37	8	SeeGraph	PASS
	6695	38	6	SeeGraph	PASS
		38	8	SeeGraph	PASS
	6855	40	6	SeeGraph	PASS
		40	8	SeeGraph	PASS
	6875	37	6	SeeGraph	PASS
		37	8	SeeGraph	PASS
	6895	37	6	SeeGraph	PASS
		37	8	SeeGraph	PASS
	6995	38	6	SeeGraph	PASS
		38	8	SeeGraph	PASS
	7095	40	6	SeeGraph	PASS
		40	8	SeeGraph	PASS
	7115	40	6	SeeGraph	PASS
		40	8	SeeGraph	PASS



RU-106-Tone					
TestMode	Frequency [MHz]	RU_Index	Antenna	Result	Verdict
	5935	53	6	SeeGraph	PASS
	5935	53	8	SeeGraph	PASS
	5055	53	6	SeeGraph	PASS
	5955	53	8	SeeGraph	PASS
	0475	53	6	SeeGraph	PASS
	6175	53	8	SeeGraph	PASS
	0445	54	6	SeeGraph	PASS
	6415	54	8	SeeGraph	PASS
	6425	53	6	SeeGraph	PASS
	6435	53	8	SeeGraph	PASS
	6475	53	6	SeeGraph	PASS
	6475	53	8	SeeGraph	PASS
	6515	54	6	SeeGraph	PASS
		54	8	SeeGraph	PASS
44 A V 20 N 41 N 4	6535	53	6	SeeGraph	PASS
11AX20MIM		53	8	SeeGraph	PASS
	6695	53	6	SeeGraph	PASS
		53	8	SeeGraph	PASS
	6855	54	6	SeeGraph	PASS
		54	8	SeeGraph	PASS
	6875	53	6	SeeGraph	PASS
		53	8	SeeGraph	PASS
	6005	53	6	SeeGraph	PASS
	6895	53	8	SeeGraph	PASS
	6995	54	6	SeeGraph	PASS
		54	8	SeeGraph	PASS
	7095	54	6	SeeGraph	PASS
		54	8	SeeGraph	PASS
	7115	54	6	SeeGraph	PASS
		54	8	SeeGraph	PASS

Note: 1.The Duty Cycle Factor and RBW Factor is compensated in the graph.



TEST GRAPHS





















































































