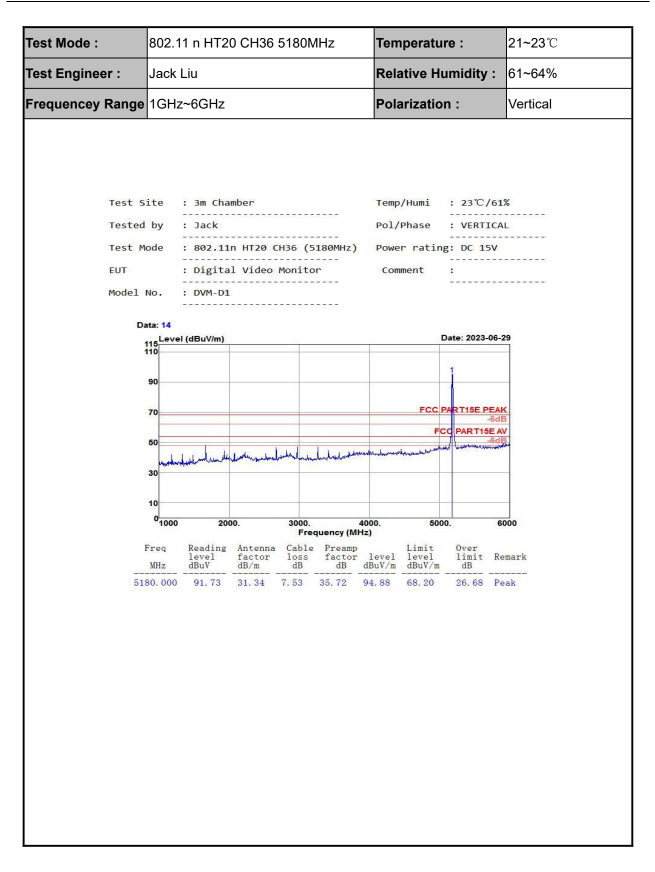


Test Engineer : Jack Liu Relative Humidity : 61 Frequencey Range 6GHz~18GHz Polarization : Hc Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : HORIZONTAL Test Mode : 802.11n HT20 CH36 (5180MHz) Power rating: DC 15V
Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : HORIZONTAL Test Mode : 802.11n HT20 CH36 (5180MHz) Power rating: DC 15V
Test Mode : 802.11n HT20 CH36 (5180MHz) Power rating: DC 15V
EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Data: 56 115 Level (dBuV/m) Date: 2023-06-29 110 90 70 FCC PAR T15E PEAK -6dB
2 FCC PART 15E AV 50
30
0 6000 9000. 11000. 13000. 15000. 18000 Frequency (MHz)
Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit Remark MHz dBuV dB/m dB dB dBuV/m dBuV/m dB
10360.000 24.81 39.20 13.23 33.83 43.41 54.00 -10.59 Avera, 10360.000 36.98 39.20 13.23 33.83 55.58 68.20 -12.62 Peak 15540.000 18.01 38.43 20.83 31.52 45.75 54.00 -8.25 Avera, 15540.000 29.67 38.43 20.83 31.52 57.41 68.20 -10.79 Peak

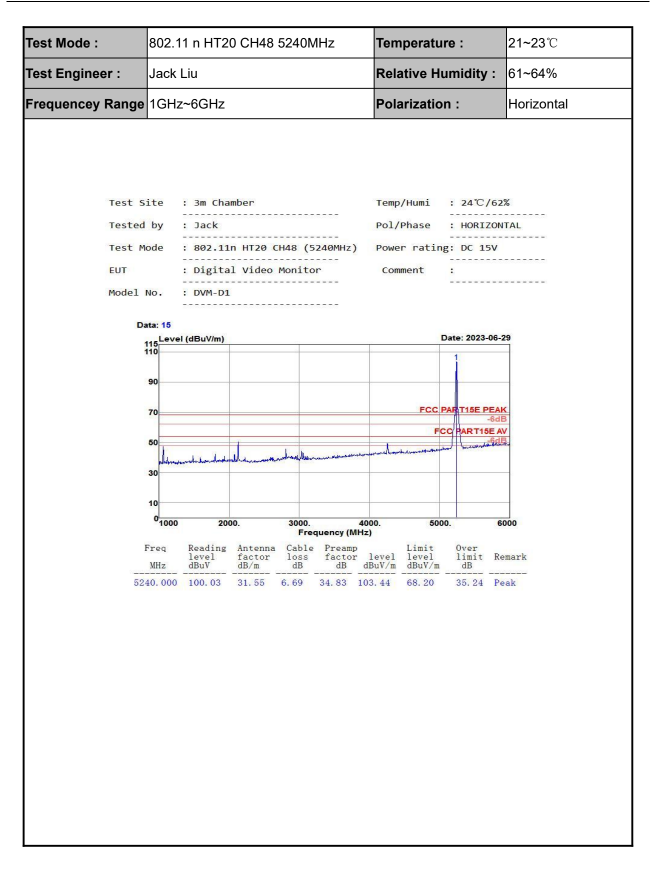






Test Engineer :	802.1	1 n HT2	0 CH36	5180N	lHz	Tem	pera	atu	re :	2	1~23 ℃
	Jack I	_iu				Rela	ative	Hu	umidity	: 6	1~64%
Frequencey Range	6GHz	~18GHz	<u>r</u>			Pola	ariza	itio	n :	V	ertical
	l by lode No. ata: 55	: 3m Cha : Jack : 802.11 : Digita : DVM-D1	n HT20 (l Video	CH36 (5 Monito	180MHz) r 		Phas r ra ment	e tin CCF	: Date: 2023	-06-29	
				2			F	1	C PARTI	-6dB 5EAV	
	30										
	10 0 <mark>6000</mark>				10		450			10000	
		D II	9000.		quency (MH	000. Iz)	150		0	18000	
5 <u>212</u>	Freq MHz	Reading level dBuV	Antenna factor dB/m	Cable loss dB		level dBuV/m		el	Over limit dB	Rema	rk
103 155	60.000 60.000 40.000 40.000	25.83 35.68 17.80 29.99	38.43	13. 23 20. 83	33.83 33.83 31.52 31.52	44. 43 54. 28 45. 54 57. 73	54.0 68.2 54.0 68.2	20 00	-9.57 -13.92 -8.46 -10.47	Aver	age

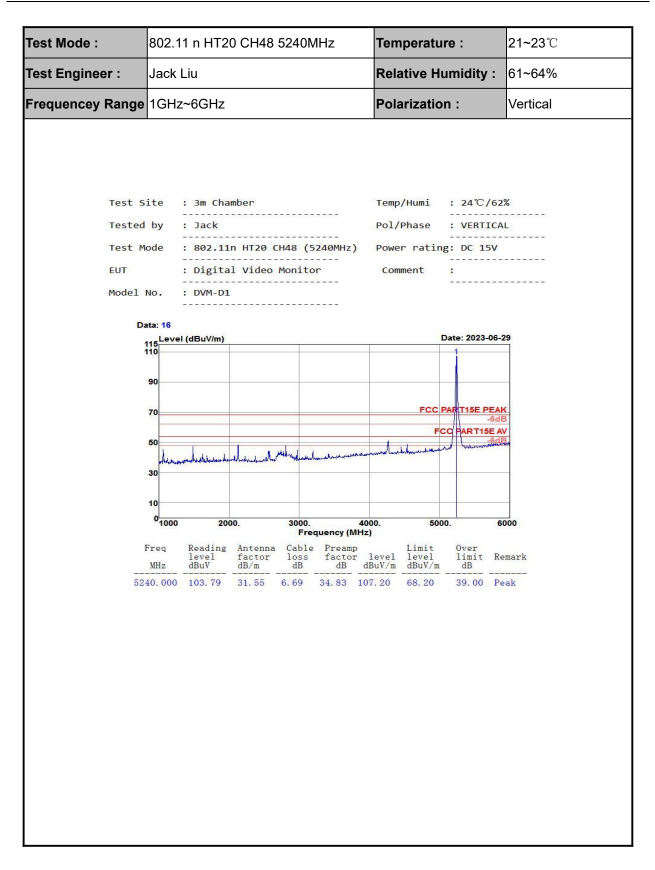






Test Mode :	802.1	1 n HT2	0 CH48	5240N	/Hz	Tem	per	atu	re :	2	1~23 ℃
Fest Engineer :	Jack I	Liu				Rela	ative	e Hu	umidity	: 6 ⁻	1~64%
Frequencey Range	6GHz	~18GHz	2			Pola	ariza	itio	n :	Н	orizontal
						•				•	
Test S	ite	: 3m Cha	mber			Temp	/Hum	i	: 23℃	/61%	
Tested		: Jack				Pol/	Phas	e	: HORI	ZONTAL	
Test M	ode	: <mark>802.11</mark>	n HT20 C			Powe	r ra	tin	g: DC 1	5V	
EUT		: Digita	l Video	Monito	or	Com	ment		:		
Model		: DVM-D1									
D	ata: 57										
		(dBuV/m)						C	Date: 2023	-06-29	
	90		7						5		
	70						F	-		-6dB	
	50			2				FC	C PART1	6dB	
	20										
	30										
	10										
	0 <mark>6000</mark>		9000.		quency (MH	000. Iz)	150			18000	
	Freq MHz	Reading level dBuV	Antenna factor dB/m		Preamp factor dB	level dBuV/m		el	Over limit dB	Remai	ck
	80.000 80.000	25.75 37.40	39.37 1 39.37 1	3. 32	33.68 33.68	44.76 56.41	54. 68.	00 20	-11.79		
157	20.000	18.31 31.00	38.10 2	20.24	31.40	45.25	54.	00	-8.75	Avera	age







Jencey Range 6GHz~18GHz Polarization : Vertical Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH48 (5240MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1	Test Engineer :	002.1	1 n HT2(0 CH48	5240	MHz	Tem	npera	atu	re :		21~23℃
Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH48 (5240MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1	na muana a Davis	Jack I	Liu				Rela	ative	e Hu	umidity	:	61~64%
Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH48 (5240MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1	requencey kange	6GHz	~18GHz	<u>.</u>			Pola	ariza	ntio	n :	Ņ	Vertical
115 <u></u>	Tester Test / EUT Model	1 by 10de No. 115 <mark>Level</mark> 110	: Jack : 802.111 : Digita : DVM-D1	n HT20 (l Video	CH48 (Monit	5240MHz)	Pol/ Powe	Phas r ra ment	e tin CCCF	: VERT g: DC 1 : Date: 2023	ICAL 5V 	
					2				-		-6dB 5E AV	
2 -6dB 2 F¢C PART15E AV		50							3		-6dB	
2 -6dB 2 F¢C PART15E AV		30						1	-			
2 FC PART19E AV 50 3		10						-	_			
2 FCC PART15E AV 50 -6dB 30 -6dB 10 -6dB		0 <mark>6000</mark>	100	9000.				150	00.		1800	00
2 FCC PART15E AV 50 -6dB 30 -6dB 10 -6dB		Freq MHz	Reading level dBuV	Antenna factor dB/m	Cabl	e Preamp	level	leve	el	Over limit dB	Rem	lark
30 -6dB 10 -6dB 0 -6dB 30 -6dB 10 -6dB 0 9000. 11000. 13000. 13000. 15000. 18000 Frequency (MHz) Freq Reading Antenna Cable Preamp Limit Over level level limit Remark	104 15	480. 000 480. 000 720. 000 720. 000	23. 51 35. 44 18. 70 31. 20	38.10	13.32 20.24	33.68 33.68 31.40 31.40	42.52 54.45 45.64 58.14	54. 0 68. 2 54. 0 68. 2	20	-11. 48 -13. 75 -8. 36 -10. 06	Pea Ave	erage



Test Engineer : Jack Liu Relative Humidity : 61~64% Frequencey Range 1GHz~6GHz Polarization : Horizontal Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : HORIZONTAL Test Mode : 802.11n HT20 CH64 (5320MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1	-) :	21~23℃
Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : HORIZONTAL Test Mode : 802.11n HT20 CH64 (5320MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Data: 19 115_Level (dBuV/m) Date: 2023-06-29	Frequencey Range 1	GHz~6GHz		Relative Hu	midity :	61~64%
Tested by : Jack Pol/Phase : HORIZONTAL Test Mode : 802.11n HT20 CH64 (5320MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Data: 19 115_Level (dBuV/m) Date: 2023-06-29				Polarization	:	Horizontal
90 70 FCC PAR 15E PEAK -6dB FCC FART15E AV -6dB	Tested b Test Mod EUT Model No Data 118 110 90 70 50	y : Jack le : 802.11 : Digita . : DVM-D1 	n HT20 CH64 (5320MHz l Video Monitor	Pol/Phase) Power rating Comment Da	te: 2023-06-5	29
	10					_
30 10	(1000 200			6	000
		level		r level level		emark
30 10 1			and a second and a second	106.63 68.20	38.43 Pe	ak



Test Mode :	802.1	1 n HT2	0 CH64	5320N	lHz	Tem	per	atur	re:		21~23 ℃
est Engineer :	Jack I	Liu				Rela	ative	e Hu	imidity	y:	61~64%
Frequencey Range	6GHz	~18GHz	<u>.</u>			Pola	ariza	ation	n :		Horizontal
						·					
Test S	ite	: 3m Cha				Temp	/Hum	i	: 23°C		
Tested	by	: Jack				Pol/	Phas	е	: HORI		
Test M	ode	: <mark>802.11</mark>				Powe	r ra	ting	g: DC 1	L5V	
EUT		: <mark>Dig</mark> ita	l Video	Monito	r	Com	ment		:		
Model	No.	: DVM-D1									
D	ata: 60										
	115 Level	(dBuV/m)	1			1	1	D	ate: 2023	3-06-29	
	110										
	90							9			
	70						F	CC P	ART15E	PEAK	
	50			2				FC			
	50								3	-0413	
	30	2						_			
	10							_			
	0 ₆₀₀₀	100	9000.	11000 Erec	. 13 Juency (MH	000.	150	00.		1800	00
	Freq MHz	Reading level dBuV	Antenna factor dB/m	Cable				el	Over limit dB	Rem	ark
106 159	40.000 40.000 50.000	23. 83 33. 20 19. 63	39.54 39.54 37.67	13.86 19.46	33. 47 33. 47 31. 23	43.76 53.13 45.53	54. 68. 54.	00 20 00	-10.24 -15.07 -8.47	Pea Ave	k rage
159	50.000	32.02	37.67	19.46	31.23	57.92	68.	20	-10.28	Pea	k



Test Mode :	802.11 n HT2	0 CH64 5320MHz	Temperature	:	21~23 ℃
Test Engineer :	Jack Liu		Relative Hum	idity :	61~64%
Frequencey Range	1GHz~6GHz		Polarization :		Vertical
	by : Jack Dde : 802.11 : Digita	n HT20 CH64 (5320MHz l Video Monitor	Pol/Phase : Power rating: Comment : Date	DC 15V	9
	50 mundaulauchtenthinatecht 30	Antonia and a day a day a day a day a day	4000. 5000.	ART15E AV	
		Antenna Cable Pream	VIHz)	ver	000
	MHz dBuV		r level level 1	imit Re dB	mark
53:	20.000 96.11	31. 46 8. 32 35. 58	100.31 68.20 3	2.11 Pe	ak



Frequencey Range 6GHz~18GHz Polarization : V Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH64 (5320MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1	
Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH64 (5320MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1	
Tested by: JackPol/Phase: VERTICALTest Mode: 802.11n HT20 CH64 (5320MHz)Power rating: DC 15VEUT: Digital Video MonitorComment:Model No.: DVM-D1	
Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH64 (5320MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1 	
Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH64 (5320MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1	
Test Mode : 802.11n HT20 CH64 (5320MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Data: 59	
EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Data: 59	
Model No. : DVM-D1	
Data: 59	
115_Level (dBuV/m) Date: 2023-06-29	
90	
70 FCC PART15E PEAK -6dB	
2 FCC PART15E AV 50	
30	
10 0 6000 9000. 11000. 13000. 15000. 18000	
Frequency (MHz)	
Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit Rema MHz dBuV dB/m dB dB dBuV/m dBuV/m dB	ırk
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	rage



Test Mode :	802.11 n HT2	0 CH100 5500MHz	Temperatu	е:	21~23 ℃
Test Engineer :	Jack Liu		Relative Hu	midity :	61~64%
Frequencey Range	1GHz~6GHz		Polarizatio	ו: ו	Horizontal
Test S Tested Test M EUT Model 1 Da 1	ite : 3m Cha by : Jack code : 802.11 : Digita No. : DVM-D1	n HT20 CH100 (5500M l Video Monitor	Temp/Humi Pol/Phase Hz) Power rating Comment	: 23°C/61 : HORIZON g: DC 15V	% TAL
	80 60 40 40 20	and the second and the second and the second s		ART15E PEAF -6dE C PAR 115E AI -6dF	3
	0 ^L 1000 200	00. 3000. Frequency	4000. 5000 (MHz)	0. 60	000
	Freq Reading level MHz dBuV 00.000 102.22	dB/m dB dB	or level level	Over limit Re dB 38.80 Pe	



Test Mode :	802.1	1 n HT2(CH100	5500	MHz	Tem	pera	ature		21	~23 ℃
Test Engineer :	Jack I	_iu				Rela	ative	Hum	idity	: 61	~64%
Frequencey Range	6GHz	~18GHz				Pola	ariza	tion :		Н	orizontal
1	by ode No. nta: 54	: 3m Char : Jack : 802.11 : Digita : DVM-D1 (dBuV/m)	n HT20 C	H100 (Monito	5500MHz) r 		Phase	 e : ting: : 	HORI DC 1	ZONTAL	
	80						F		T15E F	PEAK	
	60			2				FCC F	4	-6dB	
	40	-	1								
	20					1					
	0 <mark>6000</mark>		9000.	11000		000.	1500	00.		18000	
ì	Freq		Antenna	Free Cable	quency(MH Preamp	iz)	Limi	it (ver		
. 2012-02-0	MHz	level dBuV	factor dB/m		factor	level dBuV/m	leve	el 1		Remar	·k
110 165	00.000 00.000 00.000 00.000	24.82 36.92 23.84 34.91	39.90139.90138.60138.601	2.68 5.61	32. 54 30. 53	44.86 56.96 47.52 58.59	54.0 68.2 54.0 68.2	20 -1 00 -	1.24	Avera Peak Avera Peak	



Test Mode :	802.11 n H ⁻	F20 CH100 550	0MHz	Tempe	rature :	21~23 ℃
Test Engineer :	Jack Liu			Relativ	e Humidity :	61~64%
Frequencey Range	1GHz~6GF	z		Polariz	ation :	Vertical
Test S Tested Test M EUT Model D: 	ite : 3m (by : Jack ode : 802. : Digi	hamber 11n HT20 CH100 tal Video Monit D1	(5500MHz)		se : VERTICA	30 K
	20					
	0	2000. 3000		000.	5000. 6	5000
į		ng Antenna Cabl	equency(MH e Preamp factor	Lir	nit Over Vel limit R	emark
55	MHz dBuV 00.000 94.8	dB/m dB	dB	dBuV/m dBu		



Frequencey Range GGHz~18GHz Relative Humidity : 61~/ Frequencey Range GGHz~18GHz Polarization : Vert Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH100 (5500MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1 : : Data: 53 130 Level (dBuV/m) Date: 2023-06-30 100
Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH100 (5500MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1
Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH100 (5500MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1
60 2 FCC PART 15E AV
40
20
0 6000 9000. 11000. 13000. 15000. 18000 Frequency (MHz)
Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit Remark MHz dBuV dB/m dB dB dBuV/m dBuV/m dB
11000.000 25.82 39.90 12.68 32.54 45.86 54.00 -8.14 Average 11000.000 34.98 39.90 12.68 32.54 55.02 68.20 -13.18 Peak 16500.000 21.42 38.60 15.61 30.53 45.10 54.00 -8.90 Average 16500.000 33.81 38.60 15.61 30.53 57.49 68.20 -10.71 Peak



Test Mode :	802.11 n HT	20 CH116 5580)MHz	Temper	ature :	21~23 ℃
Test Engineer :	Jack Liu			Relative	Humidity :	61~64%
Frequencey Range	1GHz~6GHz	2		Polariza	ation :	Horizontal
	by : Jack ode : 802.1 : Digit	11n HT20 CH116 al Video Monito	(5580MHz) or	Comment	e : HORIZO ting: DC 15V : Date: 2023-06 1 CC PART15E PEJ -6: -6: -6: -6: -6: -6: -6: -6:	
	20	Warded her while and the second second				
	0 ₁₀₀₀ 2	2000. 3000.		000.	5000.	6000
į	Freq Readin level	g Antenna Cable	equency (MH Preamp factor	z) Lim level lev		Remark
	MHz dBuV	dB/m dB	dB 33.88 1	dBuV/m dBu	<u>V/m</u> dB 20 41.01 H	



Test Engineer : J	ack Li GHz~						ative	Hu	midity	: 61~6	
Frequencey Range 6	GHz~	18GHz								-	64%
						Pola	ariza	tior):	Hori	zontal
120	y : e :	3m Char Jack 802.111 Digita DVM-D1	n HT20 (I Video	CH116 Monit	(5580MHz) or 	Pol/ Powe	//Hum Phas r ra mment	e ting	: HORIZ	ZONTAL	
80							F	CC P/	ART15E P	EAK 6dB	
60					2			FC	C PAR T15		
40	1				17						
20											
c	6000		9000.	1100 Fre	0. 13 equency (MF	000. Iz)	150	00.		18000	
Fr		Rea <mark>ding</mark> level dBuV	Antenna factor dB/m	Cabl	e Preamp factor			el	Over limit dB	Remark	
11160. 11160. 16740.	. 000 . 000 . 000	25.82 35.91 19.82	39. 84 39. 84 39. 32	12.90 12.90 17.34	32.67 32.67	45.89 55.98 46.17	54. 0 68. 2 54. 0	00 20 00	-8.11 -12.22	Average	



Test Mode :	802.11 n HT2	0 CH116 5580MHz	Temperature):	21~23 ℃
Test Engineer :	Jack Liu		Relative Hur	nidity :	61~64%
Frequencey Range	1GHz~6GHz		Polarization	:	Vertical
	by : Jack ode : 802.11 : Digita	n HT20 CH116 (5580MH l Video Monitor	Pol/Phase : z) Power rating: Comment : Date Date FCC PAI		L
	20				
	0	00. 3000.	4000. 5000.	60	000
)	Freq Reading level MHz dBuV	Frequency (Antenna Cable Pream factor loss facto dB/m dB dB	p Limit or level level	Over limit Re dB	mark
55				ав 34.61 Ре	ak



Test Engineer : Frequencey Range	Jack I	–	0 CH11	6 5580	MHz	Tem	npera	atu	re :	2	2 1~23 ℃
Frequencey Range		Liu				Rela	ative	e Hu	umidity	1: 6	61~64%
	6GHz	~18GHz	<u>.</u>			Pola	ariza	itio	n :	Ì	Vertical
1	by ode No. ata: 56	: 3m Cha : Jack : 802.11 : Digita : DVM-D1	n HT20 (l Video	CH116 Monite	(5580MHz) or	Pol/ Powe	ment	e tinę	: 23°C : VERT g: DC 1 : Date: 2023	-06-30	
	60			2			F			-6dB	
	40									-oub	
	20										
	0 <mark>6000</mark>	142	9000.	1100 Fre	0. 13 quency (MH	000. Iz)	150	00.		1800	0
I	Freq MHz	Reading level dBuV	Antenna factor dB/m		Preamp factor dB	level dBuV/m		el	Over limit dB	Rem	ark
1110 1674	60.000 60.000 40.000 40.000	24. 92 35. 41 20. 42 31. 90	39.84 39.84 39.32 39.32	12.90 17.34		44. 99 55. 48 46. 77 58. 25	54. 0 68. 2 54. 0 68. 2	20 00	-9.01 -12.72 -7.23 -9.95	Peal Ave:	k rage



Test Mode :	802.11 n HT	20 CH140 5700	MHz	Temperat	ure :	21~23 ℃
Test Engineer :	Jack Liu			Relative H	lumidity :	61~64%
Frequencey Range	1GHz~6GHz	2		Polarizati	on :	Horizontal
Test S Tested Test M EUT Model Da	ite : 3m Ch by : Jack ode : 802.1	namber 11n HT20 CH140(5 al Video Monito)1	700MHz)	Temp/Humi Pol/Phase Power rati Comment	: 23°C/61 : HORIZON ng: DC 15V : Date: 2023-06-	ITAL
	100 80 60 40 90 20	an or a state of the second second	Selection and a selection of the second s		PARTISE FEA	B
	0 ¹ 1000 2	2000. 3000. Free	40 quency (MHz		000. 6	6000
1	Freq Readin level MHz dBuV	g Antenna Cable factor loss dB/m dB	factor	Limit level level BuV/m dBuV/	limit R	emark
57	oo. 000 105. 50	31. 92 7. 49	35.20 10	9. 71 68. 20	41.51 P	eak



Frequencey Range GGHz~18GHz Relative Humidity : 61~ Frequencey Range GGHz~18GHz Polarization : Hor Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH140 (5700MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1
Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH140 (5700MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1
Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH140 (5700MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Data: 58 130 120 100 80
60 2 FCC PART15E PEAK -6dB
40
20
0 6000 9000. 11000. 13000. 15000. 18000 Frequency (MHz)
Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit Remark MHz dBuV dB/m dB dB dBuV/m dBuV/m dB
Int2 Obt (*) Ob (*) <tho (*)<="" th=""> Ob (*) <tho (*)<="" th=""> Ob (*)</tho></tho>



Test Mode :	802.1	1 n HT2(0 CH140	5700	MHz	Tem	peratur	e:	21~23 ℃
Test Engineer :	Jack I	_iu				Rela	ative Hu	midity	61~64%
Frequencey Range	1GHz	~6GHz				Pola	arization	ו :	Vertical
	by Iode No. ata: 21	: 802.11 : Digita	n HT20 C l Video	H140(5 Monito		Pol/ Powe	ment D FCC P	: DC 15\ : ate: 2023-0	6-30
	20							~	
	01000	200	00.	3000. Fred	juency (M	4000. Hz)	5000).	6000
	Freq MHz	Rea <mark>ding</mark> level dBuV	Antenna factor dB/m	Cable	Preamp	level	Limit level dBuV/m	Over limit dB	Remark
57			31.92		35. 20		68.20	28. 42	Peak



	Frequencey Range 6GHz~18GHz	<u>.</u>		
Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH140 (5700MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1	Test Site : 3m Cha	<u>.</u>	Polarization :	Vertical
Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH140 (5700MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1				
120	Test Mode : 802.11 EUT : Digita Model No. : DVM-D1 Data: 57 130 Level (dBuV/m) 120 100	n HT20 CH140 (5700MHz) l Video Monitor	Pol/Phase : VERT) Power rating: DC 1 Comment : Date: 2023	ICAL .5V H-06-30
	60	2		-6dB
	40			3-6dB
60 2 FCC PART SE AV 3-6dB				
60 2 FCC PART SE AV 40 3-6dB 40 3-6dB				
60 2 FCC PART SE AV 40 3-6dB 20	0 ₆₀₀₀			18000
60 2 FCC PART SE AV 40 3-6dB 20	Freq Reading level MHz dBuV		Limit Over level level limit dBuV/m dBuV/m dB	Remark
60 2 FCC PART SE AV 40 3 66B 20 66B 9 1000. 13000. 1000. 13000. 15000. 1000. 13000. 15000. 1000. Frequency (MHz)	11400.000 25.36 11400.000 34.36 17100.000 18.94 17100.000 28.75	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	54. 47 68. 20 -13. 73 47. 89 54. 00 -6. 11	Average



Tested by : Test Mode : EUT : Model No. :	-6GHz 3m Chamber Jack		Relative Humidity Polarization : Temp/Humi : 23°C	Horizontal
Test Site : Tested by : Test Mode : EUT : Model No. :	3m Chamber Jack			
Tested by : Test Mode : EUT : Model No. :	Jack		Temp/Humi : 23℃	2/61%
	Digital Vi DVM-D1) Power rating: DC :	IZONTAL
Data: 35	(dBuV/m)		Date: 202	3-07-01
115 110				1
90				1
			FCC PART15E	PEAK
70			FCC PARTISE	-6dB
50	an di	11 mail and a second	and and and the second stratements	A way
30	aipenson while and	weather and the second and a second second	Enclosed in the second s	
10 0 1000	2000.	3000.	4000. 5000.	6000
		Frequency (MF	łz)	
Freq MHz	Reading Ant level fac dBuV dB/		Limit Over level level limit dBuV/m dBuV/m dB	Remark
		95 <mark>6.53 33.48</mark> 1		2 Peak



	~64% prizontal
	prizontal
Test Site : 3m Chamber Temp/Humi : 23℃/61%	
Tested by : Jack Pol/Phase : HORIZONTAL Test Mode : 802.11n HT20 CH144 (5720MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1 	
40	
20	
0 6000 9000. 11000. 13000. 15000. 18000 Frequency (MHz)	
Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit Remar MHz dBuV dB/m dB dB dBuV/m dBuV/m dB	k -
11440.000 27.65 39.72 13.28 32.91 47.74 54.00 -6.26 Avera 11440.000 31.29 39.72 13.28 32.91 51.38 68.20 -16.82 Peak 17160.000 16.75 40.64 18.21 30.13 45.47 54.00 -8.53 Avera 17160.000 28.65 40.64 18.21 30.13 57.37 68.20 -10.83 Peak	

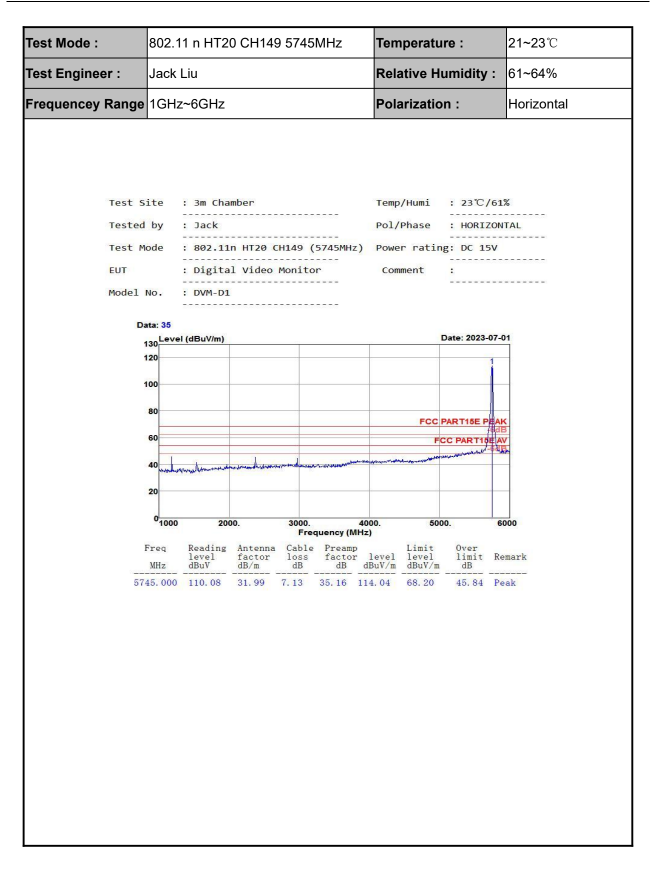


Test Mode :	802.11 n HT2	0 CH144 5720M	1Hz Te	emperature :	21~23 ℃
Test Engineer :	Jack Liu		Re	elative Humidity	: 61~64%
Frequencey Range	1GHz~6GHz		Po	olarization :	Vertical
Test S Tested Test M EUT Model	ite : 3m Cha by : Jack ode : 802.11 Digita	n HT20 CH144 (5 al Video Monitor	Te Po 720MHz) Po	mp/Humi : 23°C/(51% CAL V
	10				
	0	00. <u>3000</u> .	4000. ency (MHz)	5000.	6000
Ì	level	Antenna Cable factor loss	Preamp factor leve		Remark
57:	MHz dBuV 20.000 93.80	<u>dB/m</u> <u>dB</u> 31.95 6.53 3	dB dBuV/ 33.48 98.80	m dBuV/m dB	Peak



	Test Mode :	802.1	1 n HT2(0 CH14	4 5720	MHz	Tem	npera	ature :		21~23 ℃
Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH144 (5720MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment Model No. : DVM-D1 Tested (dBuV/m) Date: 5 Date: 6 Tect PARTISE PEAK 600 000 1000 FCC PARTISE PEAK 6000 FCC PARTISE PEAK 6000 Freq Reading Antenna Cable Freamp Limit Over Hiz Bbv db/m dB db db MoV/m dB/m dB Norreage 11440.000 25.61 39.72 13.28 32.91 45.70 54.00 -8.30 Average 11440.000 32.73 39.72 13.28 32.91 45.70 54.00 -7.65 Average 11440.000 39.72 13.28 32.91 45.70<	Fest Engineer :	Jack I	_iu				Rela	ative	Humidit	у:	61~64%
Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH144 (5720MH2) Power rating: DC 15V EUT : Digital Video Monitor Comment Model No. : DVM-D1 Data: 5 Date: 2023-07-01 100 5 Good Good Pole (BBuV/m) Date: 2023-07-01 Good FCC PART15E PEAK Soll Soll Good Date: 2023-07-01 Good FCC PART15E PEAK Soll Soll Soll Tegeuency (MHz) Limit Over Soll Soll <th>Frequencey Range</th> <th>6GHz</th> <th>~18GHz</th> <th></th> <th></th> <th></th> <th>Pola</th> <th>ariza</th> <th>tion :</th> <th></th> <th>Vertical</th>	Frequencey Range	6GHz	~18GHz				Pola	ariza	tion :		Vertical
20 9000. 11000. 13000. 15000. 18000 6000 9000. 11000. 13000. 15000. 18000 Frequency (MHz) Frequency (MHz) 1500. 18000 18000 MHz dBuV dB/m dB dB dBUV/m dB 0ver 11440.000 25.61 39.72 13.28 32.91 45.70 54.00 -8.30 Average 11440.000 32.73 39.72 13.28 32.91 45.70 54.00 -7.65 Average 17160.000 17.63 40.64 18.21 30.13 46.35 54.00 -7.65 Average	Tested Test M EUT Model D:	by ode No. 130 Level 120 80	: Jack : 802.111 : Digita : DVM-D1	n HT20 (l Video	CH144 (Monito	5720MHz)	Pol/ Powe	Phase r ra	e : VER ting: DC : Date: 202	ТІСАІ 15V 3-07-0 РЕАК -6dBE AV	1
0 9000. 11000. 13000. 15000. 18000 Freq MHz Reading level MHz Antenna factor dB/m Cable loss dB Preamp factor dB Limit level dBuV/m Over level dBuV/m Nemark dB 11440.000 25.61 39.72 13.28 32.91 45.70 54.00 -8.30 Average 11440.000 32.73 39.72 13.28 32.91 45.70 54.00 -75.38 Peak Average 17160.000 17.63 40.64 18.21 30.13 46.35 54.00 -7.65 Average											
Frequency (MHz) Freq MHz Reading level dBv Antenna factor dB/m Cable loss dB Preamp factor dB Limit level dBv/m Over limit dBv/m 11440.000 25.61 39.72 13.28 32.91 45.70 54.00 -8.30 Average 11440.000 32.73 39.72 13.28 32.91 52.82 68.20 -15.38 Peak 17160.000 17.63 40.64 18.21 30.13 46.35 54.00 -7.65 Average			-								
level factor loss factor level level limit Remark MHz dBuV dB/m dB dB dB dB dBUV/m dBUV/m dB dB dBUV/m dB dB dBUV/m dB dB dBUV/m dB dB dB dBUV/m dB dB		0 ⁶⁰⁰⁰	10	9000.				1500	00.	180	00
17160.000 17.63 40.64 18.21 30.13 46.35 54.00 -7.65 Average	1		level	factor	loss	factor		leve	el limit	t Rei	nark
	114 171	40.000 60.000	32.73 17.63	40.64	18.21	32.91 30.13	52.82 46.35	68.2 54.0	20 -15.38 00 -7.65	B Pea 5 Ave	ak erage







Test Engineer : Jack Liu Relative Humidity : 61~64 Frequencey Range 6GHz~18GHz Polarization : Horization : Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : HORIZONTAL Test Mode : 802.11n HT20 CH149 Comment : Wodel No. : DVM-D1 Comment : . Date: 8 130
Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : HORIZONTAL Test Mode : 802.11n HT20 CH149 (5745MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Data: 8 130 Level (dBuV/m) Date: 2023-07-01 120 100 80 80 80 80 40 40 40 40 40 40 40 40 40 4
Tested by : Jack Pol/Phase : HORIZONTAL Test Mode : 802.11n HT20 CH149 (5745MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1
40
20
0 ₆₀₀₀ 9000. 11000. 13000. 15000. 18000 Frequency (MHz)
Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit Remark MHz dBuV dB/m dB dB dBuV/m dBuV/m dB
11490.00024.9239.7013.3532.9145.0654.00-8.94Average11490.00034.8139.7013.3532.9154.9568.20-13.25Peak17235.00019.4240.9017.7430.0847.9854.00-6.02Average17235.00030.2740.9017.7430.0858.8368.20-9.37Peak



Test Mode :	802.1	1 n HT2(0 CH149	9 5745	MHz	Tem	peratur	'e :	21~23 ℃
Test Engineer :	Jack I	Liu				Rela	ative Hu	midity	: 61~64%
Frequencey Range	ncey Range 1GHz~6GHz					Pola	arizatior	ו:	Vertical
	by ode No. ata: 38 30 Level 20 00 80 60	: Jack	n HT20 C I Video	H149 (5745MHz	Pol/	FCC P	: DC 15	7-01
	0 ¹ 1000	200	10.	3000. Fred	luency (M	4000. Hz)	5000).	6000
I	Freq MHz	Reading level dBuV	Antenna factor dB/m			level	Limit level dBuV/m	Over limit dB	Remark
574	45.000	97.14	31.99	7.13	35.16	101. 10	68.20	32.90	Peak



Test Engineer :	802.1	1 n HT20	0 CH14	9 5745	MHz	Terr	npera	ature :	21~	23 ℃	
	Jack I	_iu				Rela	ative	Humidity	v: 61~	61~64%	
Frequencey Range	6GHz	∂GHz~18GHz					ariza	Vert	Vertical		
Test S		: 3m Cha : Jack					/Hum				
Test A		: Jack : 802.11									
EUT		: Digita					ment				
Model						201					
	ata: 7 130 ^{Level}	(dBuV/m)						Date: 2023	- <mark>07-01</mark>		
	120							2			
	100										
	80										
	60				2		F	CC PART15E	-6dB		
	40				1			FCCFARTI	-6dB		
	20										
	0 ⁶ 000	1.0	9000.	1100 Fre). 13 quency (Mi	000. 1z)	150	00.	18000		
	Freq MHz	Reading level dBuV	Antenna factor dB/m	Cable loss dB	Preamp factor dB	level dBuV/m		el <mark>lim</mark> it	Remark		
114 172	190.000 190.000 235.000 235.000	24.59 33.81 16.63 28.82	39.70 39.70 40.90 40.90	$13.35 \\ 17.74$	32.91 32.91 30.08 30.08	44.73 53.95 45.19 57.38	54.0 68.2 54.0 68.2	20 -14.25	Average		



Test Mode :	802.11 n HT2	0 CH157 5785MHz	Temperature :	21~23 ℃
Test Engineer :	Jack Liu		Relative Humidity :	61~64%
Frequencey Range	1GHz~6GHz		Polarization :	Horizontal
Test S Tested Test M EUT Model 1 1 1	ite : 3m Cha by : Jack ode : 802.11 Digita	n HT20 CH157 (5785MHz l Video Monitor	Temp/Humi : 23°C/6 Pol/Phase : HORIZO Pol/Phase : HORIZO	1%
	60 40 20 0 1000 200	Frequency (M	Hz)	5000
1	Freq Reading level MHz dBuV	Antenna Cable Preamp factor loss factor dB/m dB dB	· level level limit R	emark
57	85.000 109.13	32.06 6.82 35.12	112.89 68.20 44.69 P	'eak



	Jack L		802.11 n HT20 CH157 5785MHz					Temperature :			-23 ℃	
Frequencey Range		Jack Liu					Relative Humidity :				61~64%	
	uencey Range 6GHz~18GHz					Pola	ariza	tior	n :	Но	rizontal	
	by : de :	: 3m Chai : Jack : 802.11n : Digita : DVM-D1 (dBuV/m)	n HT20 C l Video	CH157 (Monito	 5785MHz r 	Pol/ Powe	//Hum 'Phas er ra mment	e ting	: 23°C/ : HORIZ : DC 15 : ate: 2023-	SV		
	~~~~								8			
10												
	30						F		ART15E P	6dB		
	50				2			FC	C PART15	E AV SdB		
	10	12										
2	20	-										
	0 <mark>6000</mark>	<u> </u>	9000.	11000 Free	. 13 quency (Mi	000. 1z)	150	00.		18000		
	req MHz	Reading level dBuV	Antenna factor dB/m	Cable				el	Over limit dB	Remark		
11570 11570 11570 17355	0.000 0.000 5.000	26.58 33.82 17.72 29.81	39.56 39.56 41.31	13.55 13.55 16.99	32. 98 32. 98 30. 08	46. 71 53. 95 45. 94	54. 0 68. 2 54. 0	00 20 00	-7.29 -14.25 -8.06	Peak Averag		



Test Mode :	802.11 n HT2	0 CH157 5785MHz	Temperature :	<b>21~23</b> ℃
Test Engineer :	Jack Liu		Relative Humidity :	61~64%
Frequencey Range	1GHz~6GHz		Polarization :	Vertical
Test S Tested Test M EUT Model 1 1 1	ite : 3m Cha by : Jack  bde : 802.11  : Digita  ta: 40 30 Level (dBuV/m) 20 80	n HT20 CH157 (5785MHz l Video Monitor	Temp/Humi : 23°C/6 Pol/Phase : HORIZO	1% 
	60 40 20 0 1000 200	u hun management 0. 3000. Frequency (M		6000
1	Freq Reading level MHz dBuV	Antenna Cable Preamp factor loss factor dB/m dB dB	· level level limit R	emark
578	35. 000 109. 13	32.06 6.82 35.12	112.89 68.20 44.69 P	'eak



Test Engineer :       Jack Liu       Relative Humidity :       61         Frequencey Range       6GHz~18GHz       Polarization :       Ve         Test Site       :       3m Chamber       Temp/Humi       :       23°C/61%         Tested by       :       Jack       Pol/Phase       :       VerTICAL         Test Mode       :       802.11n       HT20       CH157       (5785MHz)       Power rating:       DC       15V
Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH157 (5785MHz) Power rating: DC 15V
Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT20 CH157 (5785MHz) Power rating: DC 15V
EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Data: 10 Data: 10 Date: 2023-07-01 120 100 100 100 100 100 100 1
80 FCC PART15E PEAK
40
20
0 6000 9000. 11000. 13000. 15000. 18000
Frequency (MHz)
Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit Remar MHz dBuV dB/m dB dB dBuV/m dBuV/m dB
11570.000       26.47       39.56       13.55       32.98       46.60       54.00       -7.40       Avera         11570.000       35.81       39.56       13.55       32.98       55.94       68.20       -12.26       Peak         17355.000       18.38       41.31       16.99       30.08       46.60       54.00       -7.40       Avera         17355.000       30.82       41.31       16.99       30.08       59.04       68.20       -9.16       Peak



Test Mode :	802.11 n HT	20 CH165 582	5MHz	Tem	peratur	e:	<b>21~23</b> ℃
Test Engineer :	Jack Liu			Rela	tive Hu	midity :	61~64%
Frequencey Range	1GHz~6GH	Z		Pola	rizatior	ו :	Horizontal
Test S. Tested Test M EUT Model 1 1 1 1	ite : 3m C  by : Jack  ode : 802.  : Digi  No. : DVM-	hamber 11n HT20 CH165 tal Video Monit D1	(5825MHz)	Temp/ Pol/F	'Humi Phase rating Nent <b>D</b>	: 23°C/6 : HORIZC : DC 15\ : ate: 2023-0	51% 
	40 way have no and a set	2000. 3000 Fr	. 4 equency (MH		5000	hard of the second second	6000
1	Freq Readin level MHz dBuV	ng Antenna Cabl factor loss dB/m dB	factor	level		Over limit dB	Remark
58:	25.000 107.60	) 32.12 6.90	35.08 1	11.54	68.20	43.34	Peak



Test Engineer : Frequencey Range		1 n HT20	CH16	5 5825	MHz	Tem	npera	atur	re :	21~2	<b>23</b> ℃
Frequencey Range	Jack L	_iu				Rela	ative	e Hu	imidity	: 61~6	64%
	6GHz	~18GHz				Pola	ariza	tior	n :	Horiz	zontal
1 1	by ode No. ta: 12	: 3m Chau : Jack : 802.11 : Digita : DVM-D1	n HT20 l Video	CH165 ( Monito	 5825MHz)  r 	Pol/ Powe	ment	e ting D	: HORIZ g: DC 15	00000000000000000000000000000000000000	
	40				2			FC	C PART15	E AV GdB	
	20	-									
	0 <mark>6000</mark>	10	9000.	11000		000.	150	00.		18000	
F	² req MHz	Reading level dBuV	Antenna factor dB/m	Cable	Preamp factor dB			el	Over limit dB	Remark	
1165 1747	50.000 50.000 75.000	25. 61 35. 59 18. 61 30. 46	39. 40 39. 40 41. 72	13.76 13.76 16.25	33. 04 33. 04 30. 08	45.73 55.71 46.50	54. 68. 54.	00 20 00	-8.27 -12.49	Average	



Test Mode :	802.1	1 n HT2(	0 CH165	5 5825	MHz	Tem	nperatur	re:	<b>21~23</b> ℃
Test Engineer :	Jack	Liu				Rela	ative Hu	imidity	: 61~64%
Frequencey Range	1GHz	~6GHz				_	arization		Vertical
Test S	ite	: 3m Cha	mber			Temp	/Humi	: 23℃/	
Tested	by	: Jack				Pol/	Phase	: VERTI	
Test M	ode	: 802.11				) Powe	r rating	g: DC 15	
EUT		: <mark>Dig</mark> ita	l Video	Monito	r	Com	ment	:	
Model	No.	: DVM-D1							
Da	ata: 46								
	130	(dBuV/m)					ם	ate: 2023-0	7-01
1	120								
1	100								
	80						FCC P	ART15E PE	AK
	60					-		C PARTISE	
	40	mounda	heredentral	under law more	handwalk	atur in inferration	in month to a state	and a second and a second s	
	20	All and a second							
	0 ¹ 1000	200	0.	3000. Fred	quency (M	4000. Hz)	5000	).	6000
1	Freq MHz	Reading level dBuV	Antenna factor dB/m	Cable loss dB	factor	level	Limit level dBuV/m	Over limit dB	Remark
58	25.000				35.08	<u> 22222</u>		31.00	Peak



Test Mode :	802.1	1 n HT2	0 CH16	5 5825	MHz	Ten	npera	atu	re :	21	<b>~23</b> ℃
Test Engineer :	Jack I	Liu				Rela	ative	e Hu	umidity	: 61	~64%
Frequencey Range	6GHz	:~18GHz	:			Pola	ariza	itio	n :	Ve	ertical
Test S	ite	: 3m Cha				Temp	/Hum	i	: 23°C/		
Tested	l by	: Jack				Pol/	'Phas	e	: VERTI	CAL	
Test M	lode	: <mark>802.11</mark>				) Powe	er ra	tin	g: DC 15		
EUT		: Digita	l Video	Monito	r	Con	ment		:		
Model	No.	: DVM-D1									
_											
	ata: 11 130 Level	l (dBuV/m)					-	C	)ate: 2023-	07-01	
	120		1						5		
	100							_			
	80										
	14						F		ART15E P	6dB	
	60				2			FC	C PART15	E AV GdB	
	40	12			-						
	20				-						
	0 ₆₀₀₀	-	9000.	11000	. 13	000.	150	00.		18000	
	Freq	Reading		Free	quency (Mi Preamp		Lim		Over		
	MHz	level dBuV	factor dB/m		factor dB	level dBuV/m	lev	el	limit dB	Remar	k
	50.000	25.82 35.81	39. 40 39. 40		33.04 33.04	45.94 55.93	54. 68.		-8.06 -12.27		ge
174	75.000	18.80 29.93	41.72	16.25	30.08	46.69	54.	00	-7.31	Avera	ge

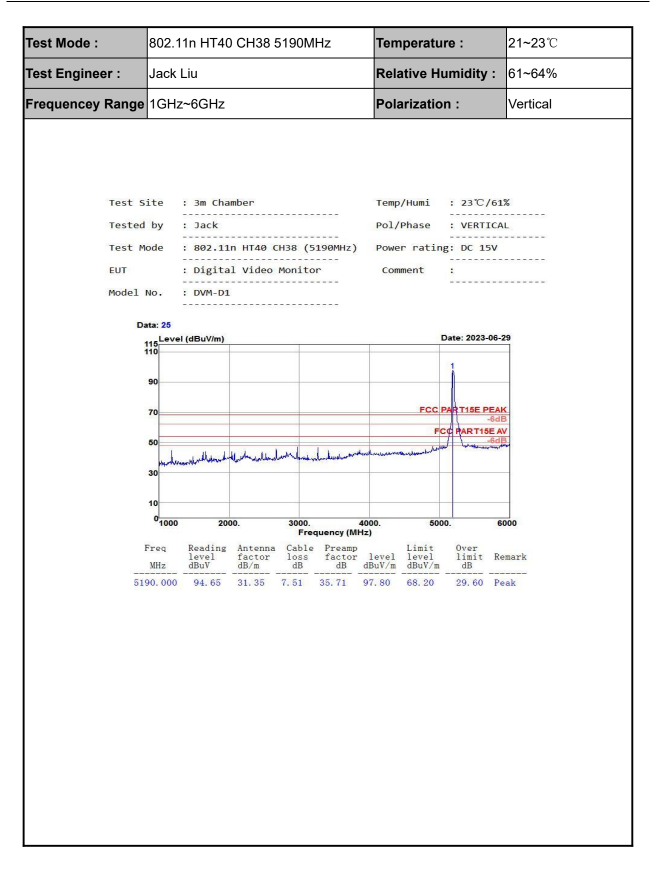


Test Mode :	802.1′	1n HT40	CH38 5	5190M	Hz	Tem	peratur	e :	<b>21~23℃</b>
Test Engineer :	Jack L	iu				Rela	ative Hu	midity	: 61~64%
Frequencey Range	1GHz [,]	~6GHz				Pola	arization	:	Horizontal
Test S. Tested Test M EUT Model I Da 1	ite : by : ode : No. :	: 3m Char : Jack : 802.11r : Digita : DVM-D1	n HT40 C l Video	H38 (5 Monito	190MHz)	Temp Pol/ Powe	/Humi Phase r rating ment Da	: 23°C/ : HORIZ : DC 15 : ate: 2023-1	61% 
	30	and a factor of the second							
	10								
	0 ¹ 1000	200			luency (M		5000.		6000
F	^e req MHz	Reading level dBuV	Antenna factor dB/m			level		Over limit dB	Remark
519	00.000	100.15	31. 35	7.51	35.71	103. 30	68. 20	35.10	Peak



	Test Mode :	802.1	1n HT40	CH38 5	190M	Hz	Tem	pera	ture :		<b>21~23°</b> ℃
Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : HORIZONTAL Test Mode : 802.11n HT40 CH38 (5190MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Date: 61 Date: 61 10 10 10 10 10 10 10 10 10 1	Fest Engineer :	Jack I	_iu				Rela	ative	Humid	ity :	61~64%
Tested by       : Jack       Pol/Phase       : HORIZONTAL         Test Mode       : 802.11n HT40 CH38 (5190MHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment       :         Model No.       : DVM-D1	Frequencey Range	6GHz	~18GHz	<u>.</u>			Pola	arizat	tion :		Horizonta
Tested by       : Jack       Pol/Phase       : HORIZONTAL         Test Mode       : 802.11n HT40 CH38 (5190MHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment       :         Model No.       : DVM-D1											
Tested by       : Jack       Pol/Phase       : HORIZONTAL         Test Mode       : 802.11n HT40 CH38 (5190MHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment       :         Model No.       : DVM-D1											
Tested by       : Jack       Pol/Phase       : HORIZONTAL         Test Mode       : 802.11n HT40 CH38 (5190MH2)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment       :         Model No.       : DVM-D1	Test S						Temp	/Humi			
Test Mode : 802.11n HT40 CH38 (5190MHz) Power rating: DC 15V         EUT       : Digital Video Monitor       Comment       :         Model No.       DVM-D1         Date: 61         Test Mode : DVM-D1         Date: 2013-06-29         100       Comment :         Onte: 2023-06-29         100       Comment :         100       Comment :         Onte: 2023-06-29         100       Comment :         Onte: 2023-06-29         00       Comment :         Onte: 2023-06-29         00       Comment :         Onte: 2023-06-29         00        Onte: 2023-06-29 <td>Tested</td> <td></td> <td>: Jack</td> <td></td> <td></td> <td></td> <td>Pol/</td> <td>Phase</td> <td>: HO</td> <td>RIZON</td> <td>TAL</td>	Tested		: Jack				Pol/	Phase	: HO	RIZON	TAL
EUT       : Digital Video Monitor       Comment       :         Model No.       : DVM-D1	Test M	ode					Powe	r rat	ing: DC	15V	
Model No. : DVM-D1 	EUT		: Digita	l Video I	Monito	r	Com	ment	:		
Data: 61 Dete: 223-06-29 Dete: 2023-06-29 Dete: 2023-06-29 De	Model										
110         PCC PART15E PEAK           90         2           70	Da										
90         FCC PART15E         PEAK           60         2         FCC PART15E         PEAK           60         9000.         13000.         15000.         1600           6000         9000.         11000.         13000.         15000.         18000           Frequency (MHz)         Frequency (MHz)         15000.         18000         18000           MHz         Reading         Antenna         Cable         Preamp         Limit         Over           MHz         Buv         AdB         dB         dB         dBuV/m         dBuV/m         dB           10380.0000         28.34         39.23         13.25         33.81         54.85         68.20         -13.35         Peak           15570.0000 </td <td>1</td> <td>115 Level</td> <td>(dBuV/m)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Date: 2</td> <td>023-06-2</td> <td>9</td>	1	115 Level	(dBuV/m)						Date: 2	023-06-2	9
Top         FCC PARTISE PEAK           50         2           50											
S0         2         FCC PART15E AV           50         -6dB         -6dB           30         -6dB         -6dB		90						0		8	
S0         2         FCC PARTISE AV           50         -6dB           30         -6dB           10         -6dB           0		70						FC	C PARTI		
Image: Solution of the second secon		50			2				FCC PAR	T15E AV	(
Image: Normal system         Image: No									1		
O         9000.         11000.         13000.         15000.         18000           Freq         Reading         Antenna         Cable         Preamp         Limit         Over           MHz         dBuV         dB/m         dB         dBuV/m         dBuV/m         dBuV/m         dBuV/m           10380.000         28.34         39.23         13.25         33.81         47.01         54.00         -6.99         Average           10380.000         36.18         39.23         13.25         33.81         54.85         68.20         -13.35         Peak           15570.000         17.94         38.37         20.73         31.50         45.54         54.00         -8.46         Average		30									-
Frequency (MHz)           Freq Inversion         Reading level MHz         Antenna factor dB/m         Cable loss dB         Preamp dB         Limit level dBuV/m         Over limit dBuV/m           10380.000         28.34         39.23         13.25         33.81         47.01         54.00         -6.99         Average           10380.000         26.18         39.23         13.25         33.81         54.85         68.20         -13.35         Peak           15570.000         17.94         38.37         20.73         31.50         45.54         54.00         -8.46         Average		10						-	_	_	
level MHz         factor dBuV         loss dB/m         factor dB         level dB         level dBuV/m         limit dB         Remark dB           10380.000         28.34         39.23         13.25         33.81         47.01         54.00         -6.99         Average           10380.000         26.18         39.23         13.25         33.81         54.85         68.20         -13.35         Peak           15570.000         17.94         38.37         20.73         31.50         45.54         54.00         -8.46         Average		0 ⁶⁰⁰⁰		9000.				1500	0.	180	000
10380.000 36.18 39.23 13.25 33.81 54.85 68.20 -13.35 Peak 15570.000 17.94 38.37 20.73 31.50 45.54 54.00 -8.46 Average	I		level	factor	loss	factor		leve	l lim	it Re	mark
13570.000 30.02 36.37 20.73 31.30 37.02 08.20 -10.36 Feak	1038 155	30.000 70.000	36.18 17.94	39.23 1 38.37 2	3.25 0.73	33.81 31.50	54.85 45.54	68.2 54.0	0 -138.	35 Pe 46 Av	ak erage
	155'	70.000	30.02	38.37 2	0.73	31.50	57.62	68.2	0 -10.	58 Pe	ak







st Engineer :       Jack Liu       Relative Humidity :       61~64%         quencey Range       6GHz~18GHz       Polarization :       Vertical         Test Site       : 3m Chamber       Temp/Humi       : 23°C/61%         Tested by       : Jack       Pol/Phase       : Vertical         Test Mode       : 802.11n       HT40 CH38 (5190MHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment       :         Model No.       : DVM-D1	Tost Engineer :	802.1	1n HT40	) CH38 5	5190MI	Hz	Tem	npera	atu	re :	2	<b>1~23</b> ℃
Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT40 CH38 (5190MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1  Data: 62 115 Level (dBuV/m) Date: 2023-06-29	est Engineer :	Jack I	_iu				Rela	ative	Hu	umidity	': 6'	1~64%
Tested by       : Jack       Pol/Phase       : VERTICAL         Test Mode       : 802.11n HT40 CH38 (5190MHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment         Model No.       : DVM-D1         Data: 62         115       Level (dBuV/m)	Frequencey Range	6GHz	~18GHz	<u></u>			Pola	ariza	tio	n :	V	ertical
90 70 2 2 70 70 70 70 70 70 70 70 70 70	Tested Test M EUT Model	1 by 10de No. 24ta: 62 115 <u>Level</u> 110 90 70	: Jack : 802.11 : Digita : DVM-D1	n HT40 Cl	H38 (5 Monito	190MHz)  r 	Pol/ Powe	Phaso r ra ment	e tin CCF	: VERT g: DC 1 : Date: 2023	-06-29 -06-29 -06-29 -06-29 -06-29 -06-29 -06-29 -06-29 -06-29 -06-29 -06-29 -06-29 -06-29 -06-29 -06-29	
		50 30 10							3		-6dB	
50		0 <mark>6000</mark>	- 10	9000.				1500	00.		18000	
50 30 10 0 6000 9000. 11000. 13000. 15000. 18000		Freq MHz	level	factor	Cable loss	Preamp factor	level	leve	el		Rema	rk
50 30 10 6000 9000. 11000. 13000. 15000. 18000 Frequency (MHz) Freq Reading Antenna Cable Preamp Limit Over	103 155	380.000 380.000 570.000	26.52 36.16 18.02	39.23 1 39.23 1	13.25 13.25 20.73	33.81 33.81 31.50	45.19 54.83 45.62	54. 0 68. 2 54. 0	00 20 00	-8.81 -13.37 -8.38	Peak Aver:	8.77

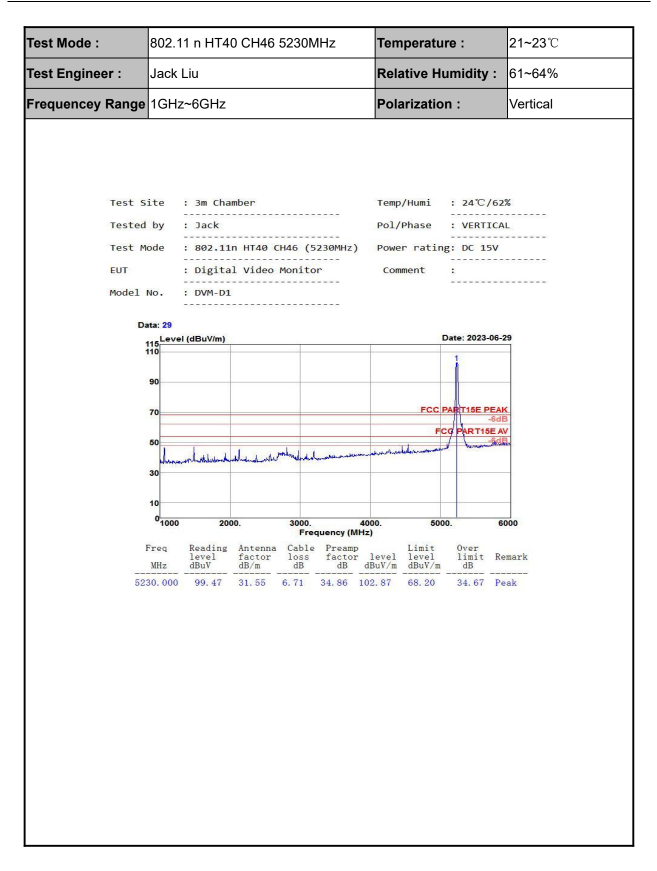


Test Engineer : Ja Frequencey Range	ck Liu 3Hz~6GHz			ature :	<b>21~23</b> ℃
Frequencey Range 10	GHz~6GHz		Relative	Humidity :	61~64%
			Polariza	tion :	Horizontal
Test Site Tested by Test Mode EUT	: Jack : 802.11	mber n HT40 CH46 (523 l Video Monitor	Temp/Hum  Pol/Phase  OMHz) Power ra  Comment	e : HORIZON	TAL
Model No.					
Data: : 115∟	30 .evel (dBuV/m)			Date: 2023-06-2	29
110-				1	
90-			_		_
70				CC PART15E PEAN -6dl FCC PART15E A	3
50 30-	home-oralization to brodo	Ilman with the shade and the	e, week and a second	mont human	<b>.</b>
10-					
0 ¹	000 200		4000. ency (MHz)	5000. 6	000
Fre	level	Antenna Cable H factor loss f dB/m dB	Preamp Limi factor level leve dB dBuV/m dBuV	el limit Re	emark
5230.	95. 43	31. 55 6. 71 34	l. 86 98. 83 68. 2	20 30.63 Pe	eak .



requencey Range       6GHz~18GHz       Polarization :       Horizontal         Test Site       : 3m Chamber       Temp/Humi       : 23°C/61%         Tested by       : Jack       Pol/Phase       : HORIZONTAL         Test Mode       : 802.11n HT40 CH46 (5230MHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment       :         Model No.       : DVM-D1	Test Mode :	802.1	1 n HT4	0 CH46	5230N	ИHz	Tem	npera	atu	re :	2	21 <b>~23</b> ℃
Test Site       : 3m Chamber       Temp/Humi       : 23°C/61%         Tested by       : Jack       Pol/Phase       : HORIZONTAL         Test Mode       : 802.11n HT40 CH46 (5230MHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment       :         Model No.       : DVM-D1	Test Engineer :	Jack I	_iu				Rela	ative	Hu	umidity	1: 6	61~64%
Tested by : Jack Pol/Phase : HORIZONTAL Test Mode : 802.11n HT40 CH46 (5230MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Data: 64 115 Level (dBuV/m) Date: 2023-06-29	Frequencey Range	6GHz	~18GHz	<u>.</u>			Pola	ariza	tio	n :	ŀ	Horizontal
70 FCC PART15E PEAK -6dB	Tested Test M EUT Model	No. ata: 64 115 90 70	: Jack : 802.11 : Digita : DVM-D1	n HT40 ( l Video	CH46 (S Monito	5230MHz)	Pol/ Powe	Phase r rat	E E C C C C C C C C C	: HORI g: DC 1 : Date: 2023	ZONT/ 5V -06-29 PEAK -6dB 5E AV	AL
		50 30 10			2				3		-6dB	
50		06000	14)	9000.				1500	00.		1800	0
		Freq MHz	Reading level dBuV	Antenna factor dB/m	Cable	Preamp	level	leve	1	Over limit dB	Rem	ark
50 30 10 6000 9000. 11000. 13000. 15000. 18000 Frequency (MHz) Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit Remark	104 156	60.000 60.000 90.000	22. 80 32. 58 18. 44	39.34 39.34 38.16	13. 31 13. 31 20. 34	33.70 33.70 31.42 31.42	41.75 51.53 45.52	54.0 68.2 54.0	00000	-12.25 -16.67 -8.48	Pea Ave	rage

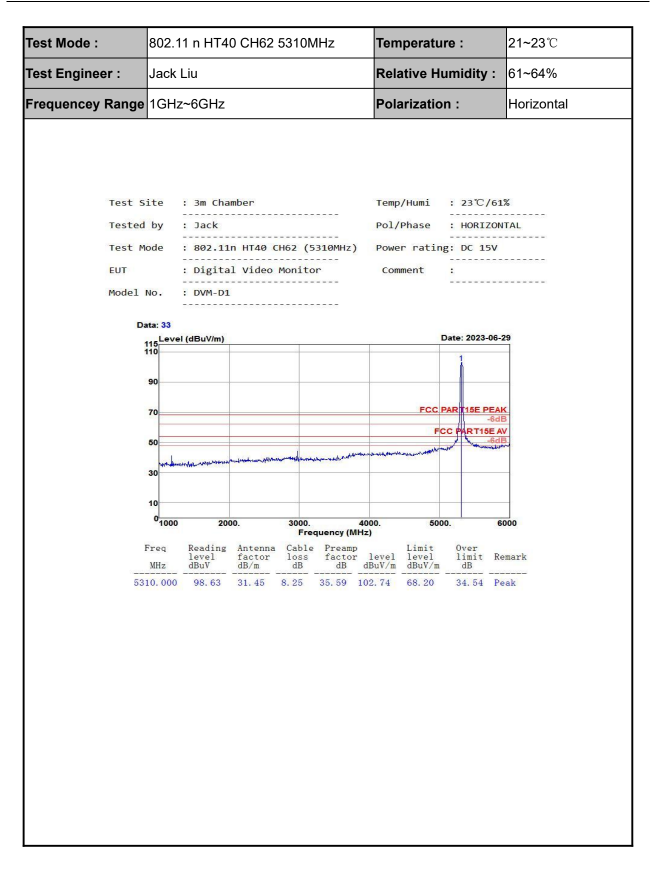






Test Mode :	802.1	1 n HT4	0 CH46	5230N	Hz	Tem	per	atu	re :		<b>21~23</b> ℃
Fest Engineer :	Jack I	_iu				Rela	ative	e Hu	umidity	<b>y</b> :	61~64%
Frequencey Range	6GHz	~18GHz	<u>.</u>			Pola	ariza	itio	n :	,	Vertical
Test S Tested Test M EUT Model	by ode No.	: 3m Cha : Jack : 802.11 : Digita : DVM-D1	n HT40 C 1 Video	H46 (5 Monito	230MHz)  r 		Phas	e tin	: VERT g: DC 1	ICAL	
	ata: 63										2
1	115 Level	(dBuV/m)						I	Date: 2023	5-06-29	
	90							0			
	70						F	CC F	PART15E	PEAK	
	-			2					C PART	-6dB 5E AV	
	50			1				-		-6dB	
	30										
	10	-						_			
	0 ⁶⁰⁰⁰	142	9000.	11000 Fred	. 13 Juency (MH	000. Iz)	150	00.		1800	bo
1	Freq MHz	Reading level dBuV	Antenna factor dB/m		Preamp factor dB	level dBuV/m		el	Over limit dB	Rem	lark
104 156	60.000 60.000 90.000 90.000	23.97 32.86 18.67 30.75	39.34 39.34 38.16 38.16 238.16	13.31 20.34	33.70 33.70 31.42 31.42	42.92 51.81 45.75 57.83	54. 68. 54. 68.	20 00	-11.08 -16.39 -8.25 -10.37	Pea Ave	rage







Test Mode :	802.1	1 n HT4(	0 CH62	5310N	lHz	Tem	per	atu	re :		21 <b>~23</b> ℃
Test Engineer :	Jack I	∟iu				Rela	ative	e Hu	imidity	1: 6	61~64%
Frequencey Range	6GHz	~18GHz	,			Pola	ariza	atio	n :	ł	Horizontal
	No. ata: 65 115 90 70	: 3m Cha : Jack : 802.11 : Digita : DVM-D1	n HT40 C l Video	Monito	 310MHz)  r 		Phas r ra ment	e ting D	: HORI  g: DC 1	ZONT/ 5V -06-29 PEAK -6dB 5E AV	AL
	50			2				-		-6dB	
	30										
	10 0 6000		9000.	11000	. 13	000.	150	00.		1800	00
	Freq MHz	Reading level dBuV	Antenna factor dB/m	Cable	factor			el	Over limit dB	Rem	ark
106 159	20.000 20.000 30.000 30.000	24.94 33.15 19.45 31.67	39.52 39.52 37.73 37.73	13. 78 19. 56	31.25	44.75 52.96 45.49 57.71	54. 68. 54. 68.	20 00	-9.25 -15.24 -8.51 -10.49	Pea Ave	k rage



Test Mode :	802.1	1 n HT40	0 CH62	5310N	IHz	Tem	peratur	:е :	<b>21~23</b> ℃
Test Engineer :	Jack	Liu				Rela	ative Hu	midity	61~64%
Frequencey Range	1GHz	z∼6GHz				Pola	arization	ו:	Vertical
	No. ata: 36 115 90 70 50	: 802.11 : Digita : DVM-D1	n HT40 C I Video	H62 (5	310MHz)  r 	Pol/ Powe	FCC P	2: DC 15)	6-29
	30								
	10 0 1000	200	0	3000.		4000.	5000		6000
				Fred	luency (Mi				0000
	Freq MHz	level dBuV	Antenna factor dB/m		factor dB		Limit level dBuV/m	Over limit dB	Remark
53	10.000	90. 57	31.45		35. 59		68. 20	26. 48	Peak



Test Site       : 3m Chamber       Temp/Humi       : 23°C/61%         Tested by       : Jack       Pol/Phase       : VERTICAL         Test Mode       : 802.11n HT40 CH62 (5310MHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment         Model No.       : DVM-D1         Data: 66	Frequencey Range       6GHz~18GHz       Polarization :       Vert         Test Site       : 3m Chamber       Temp/Humi       : 23°C/61%         Tested by       : Jack       Pol/Phase       : VERTICAL         Test Mode       : 802.11n HT40 CH62 (5310MHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment       :         Model No.       : DVM-D1
Test Site       : 3m Chamber       Temp/Humi       : 23°C/61%         Tested by       : Jack       Pol/Phase       : VERTICAL         Test Mode       : 802.11n HT40 CH62 (5310MHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment       :         Model No.       : DVM-D1	Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT40 CH62 (5310MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1
Tested by       : Jack       Pol/Phase       : VERTICAL         Test Mode       : 802.11n HT40 CH62 (5310MHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment       :         Model No.       : DVM-D1	Tested by: JackPol/Phase: VERTICALTest Mode: 802.11n HT40 CH62 (5310MHz)Power rating: DC 15VEUT: Digital Video MonitorCommentModel No.: DVM-D1
110 90 70 FCC PART15E PEAK -6dB	Level (dBuV/m)         Date: 2023-06-29           110
ECC PAR 115E AV	50
50 <u> </u>	Frequency (MHz)
50 30 10 0 6000 9000. 11000. 13000. 15000. 18000 Frequency (MHz)	Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit Remark MHz dBuV dB/m dB dB dBuV/m dBuV/m dB
50     -6dB       30     -6dB       10     -6dB       0     9000.       1000.     13000.       1000.     13000.       1000.     13000.       1000.     13000.       1000.     13000.       1000.     13000.       1000.     13000.       1000.     13000.       1000.     13000.       1000.     13000.       1000.     13000.       1000.     13000.       1000.     13000.       1000.     13000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000.     1000.       1000. <t< td=""><td>10620.000         23.72         39.52         13.78         33.49         43.53         54.00         -10.47         Average           10620.000         32.03         39.52         13.78         33.49         51.84         68.20         -16.36         Peak           15930.000         19.79         37.73         19.56         31.25         45.83         54.00         -8.17         Average           15930.000         30.67         37.73         19.56         31.25         56.71         68.20         -11.49         Peak</td></t<>	10620.000         23.72         39.52         13.78         33.49         43.53         54.00         -10.47         Average           10620.000         32.03         39.52         13.78         33.49         51.84         68.20         -16.36         Peak           15930.000         19.79         37.73         19.56         31.25         45.83         54.00         -8.17         Average           15930.000         30.67         37.73         19.56         31.25         56.71         68.20         -11.49         Peak

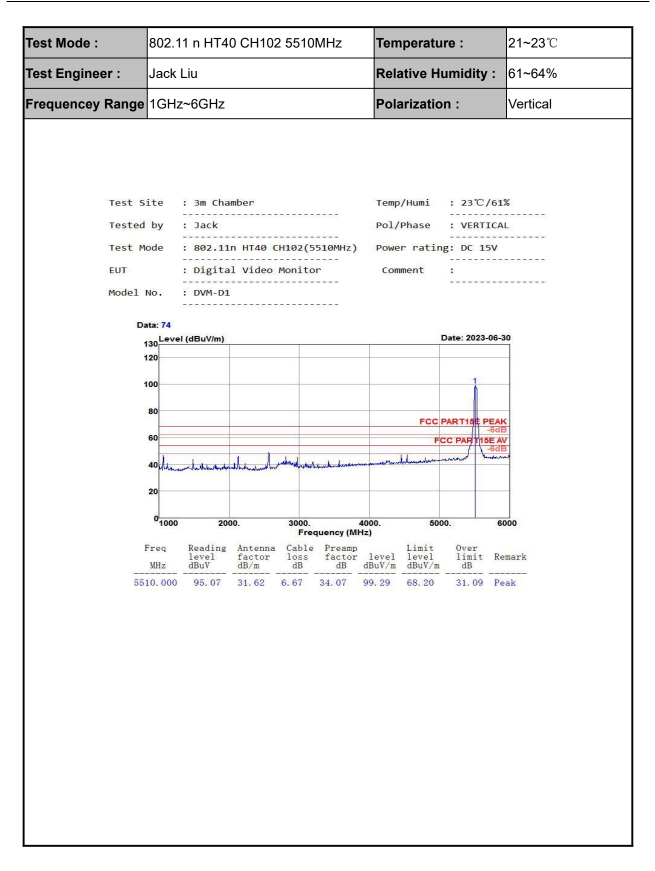


Test Mode :	802.11 n HT4	0 CH102 5510MHz	Temperature :	<b>21~23</b> ℃
Test Engineer :	Jack Liu		Relative Humidity :	61~64%
Frequencey Range	1GHz~6GHz		Polarization :	Horizontal
	by : Jack ode : 802.11 : Digita No. : DVM-D1	n HT40 CH102(5510MHz) l Video Monitor	Power rating: DC 15V	30 K
	20			
	0 ¹ 1000 200	00. 3000. Frequency (Mi		000
	Freq Reading level MHz dBuV	Antenna Cable Preamp factor loss factor dB/m dB dB	Limit Over level level limit Ro dBuV/m dBuV/m dB	emark
55	10.000 102.16	31. 62 6. 67 34. 07	106.38 68.20 38.18 P	Sak



Test Mode :	802.1	1 n HT4	0 CH102	2 5510	MHz	Tem	npera	atu	re :		21 <b>~23</b> ℃
Test Engineer :	Jack	Liu				Rela	ative	e Hu	umidity	1: 6	61~64%
Frequencey Range	6GHz	~18GHz	<u>.</u>			Pola	ariza	atio	n :	ł	Horizonta
Test S	ite	: 3m Cha				Temp	/Hum	i	: 23℃		
Tested	by	: Jack				Pol/	Phas	e	: HORI	ZONT	AL
Test M	ode	: <mark>802.11</mark>				Powe	r ra	ting	g: DC 1		
EUT		: Digita	l Video	Monito	or	Com	ment		:		
Model	No.	: DVM-D1									
D	ata: 60										
	130 Level	(dBuV/m)				1		C	)ate: 2023	-06-30	
	120					TC.		9	8		
	100										
	80										
	60			~			F		ART15E	-6dB	
	-							FC	C PARTI	-6dB	
	40	6									
	20										
	0 <mark>6000</mark>	112	9000.	11000 Ere	). 13 quency (MH	000.	150	00.		1800	0
	Freq MHz	Reading level dBuV	Antenna factor dB/m	Cable				el	Over limit dB	Rem	ark
110	20. 000 20. 000	24.63 35.35	39.89 39.89	12.71 12.71	32.56 32.56	44.67 55.39	54. 68.	00 20	-9.33 -12.81	Pea	k
	30.000 30.000	23.81 32.70	38.69 38.69		30. 50 30. 50	47.83 56.72	54. 68.		-6.17 -11.48		







Frequencey Range 60	ck Liu 6Hz~18GHz	2		Relativ Polariz	e Humidity ation :	: 61~64% Vertical
	)Hz~18GHz	2		Polariz	ation :	Vertical
Test Site Tested by Test Mode EUT Model No. Data: 130 120 - 100-	: Jack : 802.11 : Digita : DVM-D1	n HT40 CH102(5 11 Video Monito	510MHz)	Temp/Hu Pol/Pha Power r Commen	se : VERTI ating: DC 15	CAL
80-					2 D	
60		2			FCC PART15	6dB E AV
40				-		6dB
20-						
0 ₆	000	9000. <u>11000</u>			000.	18000
Free	level	Antenna Cable factor loss	factor	Li level le		Remark
MH 	000 24.81 000 33.73 000 23.74	dB/m         dB           39.89         12.71           39.89         12.71           38.69         15.83           38.69         15.83	32.56 32.56 30.50	53.77 68 17.76 54	$\begin{array}{cccc} 00 & -9.15 \\ 20 & -14.43 \\ 00 & -6.24 \end{array}$	Average



Test Mode :	802.11 n HT4	0 CH110 5550MHz	Temperat	ure :	<b>21~23</b> ℃
Test Engineer :	Jack Liu		Relative H	lumidity :	61~64%
Frequencey Range	1GHz~6GHz		Polarizati	on :	Horizontal
	by : Jack ode : 802.11 : Digita	n HT40 CH110(5550M l Video Monitor	Comment	ng: DC 15V	30 V
	20				
	0	00. <u>3000</u> .		000. 6	000
Ì	Freq Reading level MHz dBuV				emark
55	MHZ dBuv 50.000 101.61		6 106.10 68.20		eak



Feet Engineers	802.1	1 n HT4(	0 CH11	0 5550	MHz	Tem	pera	atu	re :		21~23℃
Test Engineer :	Jack I	∟iu				Rela	ative	e Hu	umidity	1: 6	61~64%
Frequencey Range	6GHz	~18GHz	<u>.</u>			Pola	ariza	tio	n :	ŀ	Horizontal
-	l by 1ode No. ata: 61	: 3m Chai : Jack : 802.11 : Digita : DVM-D1	n HT40 1 Video	CH110(5 Monito	550MHz)	Pol/ Powe	ment	e ting CCCP	g: DC 1	ZONT/ 5V -06-30 PEAK -6dB	AL
	40			1				FC	C PART1		
	20										
	06000		9000.	11000 Free	). 13 quency (MH	000. iz)	150	00.	_	1800	0
	Freq MHz	Reading level dBuV	Antenna factor dB/m		Preamp factor dB	level dBuV/m		el	Over limit dB	Rem	ark
111 166	00.000 00.000 50.000 50.000	24.82 36.51 20.36 32.58	39.86 39.86 39.05 39.05	12.82 16.69	30.40	44.88 56.57 45.70 57.92	54.0 68.2 54.0 68.2	20 00	-9.12 -11.63 -8.30 -10.28	Pea Ave	k rage



Test Mode :	802.11 n HT4	0 CH110 5550MHz	Temperature	:	<b>21~23</b> ℃
Test Engineer :	Jack Liu		Relative Hum	nidity :	61~64%
Frequencey Range	1GHz~6GHz		Polarization :	:	Vertical
	by : Jack ode : 802.11 : Digita No. : DVM-D1	n HT40 CH110(5550MH al Video Monitor	Pol/Phase : z) Power rating: Comment : 	e: 2023-06-30	
	20				
	0	00. 3000.	4000. 5000.	60	00
1	level		mp Limit ( or level level	Over limit Ren	nark
55	MHz dBuV 50,000 95,19		dBuV/m dBuV/m	dB 31.48 Pea	



Frequencey Range       GGHz~18GHz       Relative Humidity :       61~         Frequencey Range       GGHz~18GHz       Polarization :       Vertication :         Test Site       : 3m Chamber       Temp/Humi       : 23°C/61%         Tested by       : Jack       Pol/Phase       : Vertication :         Test Mode       : 802.11n HT40 CH110(5550MHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment       :         Model No.       : DVM-D1       :       :         Data: 62       130       Level (dBuV/m)       Date: 2023-06-30         120
Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT40 CH110(5550MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Data: 62 130 100 100 100
Tested by : Jack Pol/Phase : VERTICAL Test Mode : 802.11n HT40 CH110(5550MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1 
80
FCC PART15E PEAK
60 2 FCC PART 15E AV
40
20
0 6000 9000. 11000. 13000. 15000. 18000 Frequency (MHz)
Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit Remark MHz dBuV dB/m dB dB dBuV/m dBuV/m dB
11100.000         24.51         39.86         12.82         32.62         44.57         54.00         -9.43         Average           11100.000         34.75         39.86         12.82         32.62         54.81         68.20         -13.39         Peak           16650.000         20.32         39.05         16.69         30.40         45.66         54.00         -8.34         Average           16650.000         32.67         39.05         16.69         30.40         58.01         68.20         -10.19         Peak

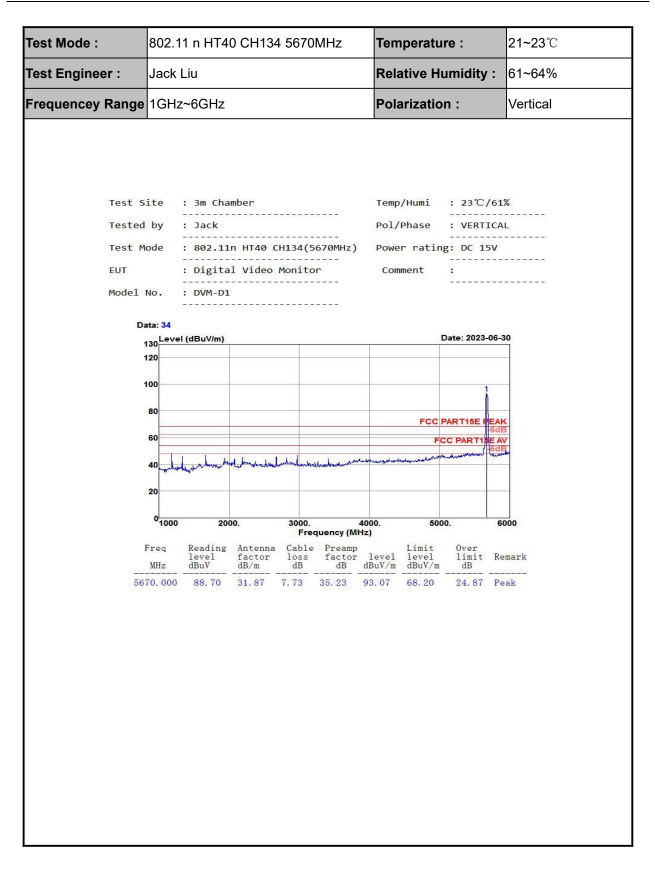


Test Engineer :       Jack Liu       Relative Humidity :       61~64%         Frequencey Range       1GHz~6GHz       Polarization :       Horizontal         Test Site       : 3m Chamber       Temp/Humi       : 23°C/61%         Tested by       : Jack       Pol/Phase       : HORIZONTAL         Test Mode       : 892.11n HT40 CH134(5679MHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment       :         Model No.       : DVM-D1       Comment       :         Date: 2023-06-30         Fee Reading Antenna Cable Preamp       Limit       Over         Limit< Over         Model       S000.       6000         Freq Reading Antenna Cable Preamp       Limit       Over         Imit Over         Imit Over         Imit Nover	Fest Mode :	802.11 n HT4	0 CH134 5670MHz	Temperature :	<b>21~23</b> ℃
Test Site : 3m Chamber Temp/Humi : 23°C/61% Tested by : Jack Pol/Phase : HORIZONTAL Test Mode : 802.11n HT40 CH134(5670MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Date: 31 Date: 2023-06-30 100 100 100 100 100 100 100 1	Fest Engineer :	Jack Liu		Relative Humidity :	61~64%
Tested by : Jack Pol/Phase : HORIZONTAL Test Mode : 802.11n HT40 CH134(5670MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Data: 31 130 Level (dBuV/m) Date: 2023-06-30 100 100 100 100 100 100 100 1	Frequencey Range	1GHz~6GHz		Polarization :	Horizontal
20 0 1000 2000. 3000. 4000. 5000. 6000 Frequency (MHz) Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit Remark	Tested Test M EUT Model 1 1 1	by : Jack ode : 802.11 : Digita No. : DVM-D1 	n HT40 CH134(5670MHz l Video Monitor	Pol/Phase : HORIZO ) Power rating: DC 15V Comment : Date: 2023-06 FCC PART15E PE/	
0 1000 2000. 3000. 4000. 5000. 6000 Frequency (MHz) Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit Remark		have any further and the second	and the second and a second and a second and a second and		
<b>Frequency(MHz)</b> Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit Remark					
level factor loss factor level level limit Remark		1000 200			6000
MHz dBuV dB/m dB dB dBuV/m dBuV/m dB	1		factor loss facto	r level level limit F	Remark
5670.000 100.14 31.87 7.73 35.23 104.51 68.20 36.31 Peak	56'		Carlos Carlos Carlos		Peak



t Engineer :       Jack Liu       Relative Humidity :       61~64%         quencey Range       6GHz~18GHz       Polarization :       Horizontal         Test Site       :       3m Chamber       Temp/Humi       :       23°C/61%         Tested by       :       Jack       Pol/Phase       :       Horizontal         Test Mode       :       Jack       Pol/Phase       :       Horizontal         EUT       :       Digital Video Monitor       Comment       :         Model No.       :       DVM-D1       :       Date: 2023-06-30         120       Date: 2023-06-30       Date: 2023-06-30       Date: 2023-06-30	Test Engineer :	802.1	1 n HT4	0 CH13	4 5670	MHz	Tem	npera	atu	re :		<b>21~23</b> ℃
Test Site       : 3m Chamber       Temp/Humi       : 23°C/61%         Tested by       : Jack       Pol/Phase       : HORIZONTAL         Test Mode       : 802.11n HT40 CH134(5670MHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment         Model No.       : DVM-D1         Data: 63         130       Level (dBuV/m)		Jack I	_iu				Rela	ative	e Hu	umidity	· :	61~64%
Tested by : Jack Pol/Phase : HORIZONTAL Test Mode : 802.11n HT40 CH134(5670MHz) Power rating: DC 15V EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Data: 63 130 Level (dBuV/m) Date: 2023-06-30	requencey Range	6GHz	~18GHz	<u>.</u>			Pola	ariza	itio	n :		Horizontal
100 80 FCC PART15E PEAK	Tested Test M EUT Model	I by No. ata: 63 130 Level 120	: Jack : 802.11 : Digita : DVM-D1	n HT40 ( l Video	CH134(5 Monito	670MHz)  r 	Pol/ Powe	Phas r ra ment	e tin [	: HORI g: DC 1 : Date: 2023	-06-30	AL
		60				>			FC	1		
60 2 FCC PARTISE AV		40										1.2
60 2 FCC PARTISE AV		20										
60 <u>2</u> FCC PARTISE AV 		06000		9000.				150	00.		1800	DO
60         2         FCC PARTISE AV           40         -6dB           20         -6dB           0         -6dB           0         9000.           11000.         15000.           18000		Freq MHz	Reading level dBuV	Antenna factor dB/m	Cable	Preamp	level	lev	el	Over limit dB	Rem	lark
60     2     FCC PARTISE AV       40     -6dB       20     -6dB       0     9000.       11000.     13000.       15000.     18000       Frequency (MHz)   Freq Reading Antenna Cable Preamp Limit Over level level limit Remark	113 170	40.000	23. 53 32. 48 16. 85 28. 52	39.76 39.76 40.13	13.14 13.14 19.15	32. 80 32. 80 30. 08	43.63 52.58 46.05	54. 68. 54.	00 20 00	-10.37 -15.62 -7.95	Pea	k rage







	est Mode :	802.1	1 n HT4	0 CH134	4 5670	MHz	Tem	npera	atu	re :		<b>21~23</b> ℃
Test Site       : 3m Chamber       Temp/Humi       : 23°C/61%         Tested by       : Jack       Pol/Phase       : VERTICAL         Test Mode       : 802.11n HT40 CH134(5670HHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment       :         Model No.       : DVM-D1	est Engineer :	Jack I	Liu				Rela	ative	Ηι	umidity	:	61~64%
Tested by       : Jack       Pol/Phase       : VERTICAL         Test Mode       : 802.11n HT40 CH134(5670MHz)       Power rating: DC 15V         EUT       : Digital Video Monitor       Comment       :         Model No.       : DVM-D1	requencey Range	6GHz	~18GHz				Pola	ariza	tio	n :		Vertical
40         2         100 rmt of 6018           20         6000         9000.         11000.         13000.         15000.         18000           5000         9000.         11000.         13000.         15000.         18000           Frequency (MHz)         Frequency (MHz)         Limit         Over         18000           MHz         Buv         Antenna factor         Cable loss         Preamp factor         Limit dB         Over         18000           11340.000         23.16         39.76         13.14         32.80         43.26         54.00         -10.74         Average           11340.000         31.84         39.76         13.14         32.80         51.94         68.20         -16.26         Peak           17010.000         17.35         40.13         19.15         30.08         46.55         54.00         -7.45         Average	Tested Test M EUT Model D	by No. ata: 64 130 120 80 80	: Jack : 802.11 : Digita : DVM-D1	n HT40 C l Video	CH134(5 Monito	670MHz)  r 	Pol/ Powe	Phas r ra ment	e tinę	: VERT g: DC 1 :	 5V 	
40         3         -6dB           20         9000.         11000.         13000.         15000.         18000           Frequency (MHz)         Frequency (MHz)         15000.         18000         18000           MHz         MHz         dBuV         dB/m         dB         dBuV/m         dBuV/m         dB         dBuV/m         dB         dBuV/m         dB         dB         dBuV/m         dB         dB <td></td> <td>1.4</td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td>F</td> <td></td> <td>1</td> <td>-6dB</td> <td></td>		1.4				2		F		1	-6dB	
0         9000.         11000.         13000.         15000.         18000           Freq MHz         Reading level dBuV         Antenna factor dB/m         Cable loss dB         Preamp factor level dB         Limit level dBuV/m         Over limit dB         Nemark dB           11340.000         23.16         39.76         13.14         32.80         43.26         54.00         -10.74         Average           11340.000         31.84         39.76         13.14         32.80         51.94         68.20         -16.26         Peak Average           17010.000         17.35         40.13         19.15         30.08         46.55         54.00         -7.45         Average		40								3		
Frequency (MHz)           Freq MHz         Reading level dBuV         Antenna factor dB/m         Cable loss dB         Preamp factor dB         Limit level dBuV/m         Over limit dBuV/m           11340.000         23.16         39.76         13.14         32.80         43.26         54.00         -10.74         Average           11340.000         31.84         39.76         13.14         32.80         51.94         68.20         -16.26         Peak Average           17010.000         17.35         40.13         19.15         30.08         46.55         54.00         -7.45         Average		20										
Freq         Reading level         Antenna factor         Cable loss         Preamp factor         Limit level         Over limit dB           MHz         MHz         30.76         13.14         32.80         43.26         54.00         -10.74         Average           11340.000         31.84         39.76         13.14         32.80         51.94         68.20         -16.26         Peak Average           17010.000         17.35         40.13         19.15         30.08         46.55         54.00         -7.45         Average		06000	100	9000.				150	00.	10	180	00
11340.000 31.84 39.76 13.14 32.80 51.94 68.20 -16.26 Peak 17010.000 17.35 40.13 19.15 30.08 46.55 54.00 -7.45 Average			level	factor	loss	factor		leve	el	limit	Ren	nark
	113 170	40.000 10.000	31.84 17.35	39.76 40.13	13.14 19.15	32.80 30.08	51.94 46.55	68. 2 54. 0	20	-16.26 -7.45	Pea	ak erage

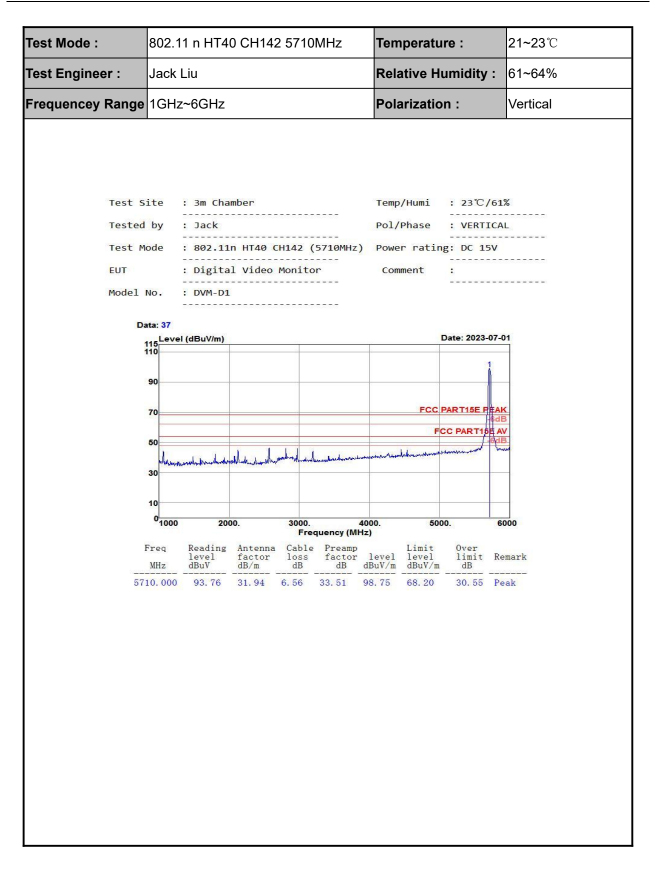


Test Mode :	802.11	n HT40	CH142	2 5710	MHz	Tem	peratu	re :	<b>21~23</b> ℃
Test Engineer :	Jack L	iu				Rela	ative Hu	midity	61~64%
Frequencey Range	1GHz~	-6GHz				Pola	arizatio	n :	Horizontal
		Digita DVM-D1	mber n HT40 C l Video	H142 (! Monitor		Pol/ z) Powe	ment	g: DC 15	7-01
	10								
	01000	200	0.	3000.		4000.	500	D.	6000
1	Freq	level	Antenna factor	Cable		o level		Over limit	Remark
57	MHz	dBuV	dB/m 31.94	dB	dB		dBuV/m	dB	



Test Mode :	802.1	1 n HT4(	0 CH142	2 571(	OMHz	Tem	per	ature :		21	<b>~23</b> ℃
fest Engineer :	Jack I	Liu				Rela	ative	e Humi	dity	: 61	~64%
Frequencey Range	6GHz	~18GHz	<u></u>			Pola	ariza	ation :		Н	orizonta
Test S	ite	: 3m Cha	mber			Temp	/Hum	i :2	23°C/	61%	
Tested	by	: Jack					'Phas	<del>.</del>	IORIZ		
Test M		: <mark>802.11</mark>				Powe	er ra	ting: [	DC 15		
EUT		: Digita				Com	ment				
Model		: DVM-D1									
D	ata: 8										
		(dBuV/m)				1	T	Date:	2023-0	7-01	
	120	-						5	8		
	100		_					-			
	80						F	CC PART	15E PF	AK	
	60				2			FCC PA		AV	
	40				1				3-4	SdB	
	20										
	0 ⁶⁰⁰⁰		9000.		equency (Mi	000. 1z)	150	00.		18000	
	Freq MHz	Reading level dBuV	Antenna factor dB/m	Cable loss dB	e Preamp factor dB	level dBuV/m		el li	ver imit 1B	Remar	k
	24. 000 24. 000	26.14 31.21	39.73 39.73	13.26 13.26	32.92 32.92	46.21 51.28	54. 68.		7.79		ge
171	30.000	17.59	40.54	18.40	30. 10 30. 10	46.43	54.	00 -7	7.57	Avera	ge







Test Engineer :						Rela	-		_	<b>21~23</b> ℃	
Frequencey Range (	∂GHzŕ	~18GHz			Jack Liu						
			6GHz~18GHz					Polarization :			
	by : de :	Jack 802.11 Digita	n HT40 C l Video	H142(5 Monito	710MHz)  r 	Pol/ Powe	/Humi Phase r rat	2 : V  ting: D  :	ERTIC	AL ,	
	0						F	CC PART	-6	dB	
	10				2			FUUPA		dB	
	0										
	⁰ 6000	142	9000.	11000 Fre	. 13 quency (Mi	000. Iz)	1500	0.	1	8000	
	req MHz	Reading level dBuV	Antenna factor dB/m	Cable loss dB	Preamp factor dB	level dBuV/m		l li		Remark	
11420 17130	0.000 0.000 0.000 0.000	26. 13 31. 29 17. 81 28. 91	39.73 39.73 40.54 40.54	13.25 18.40	32.92 32.92 30.10 30.10	46. 19 51. 35 46. 65 57. 75	54.0 68.2 54.0 68.2	0 -16	. 85 . 35	Average	



Test Mode :	802.11 n HT4	0 CH151 5755MHz	Temperature :	<b>21~23</b> ℃
Test Engineer :	Jack Liu		Relative Humidity :	61~64%
Frequencey Range	1GHz~6GHz		Polarization :	Horizontal
1	by : Jack ode : 802.11 : Digita No. : DVM-D1 ata: 65 [30 Level (dBuV/m) [20 [00 [00 [00 [00] [00] [00] [00] [00	mber n HT40 CH151 (5755MHz) l Video Monitor	) Power rating: DC 15V	-01
	20			
	0 ¹ 1000 200	0. 3000. Frequency (MH		6000
1	Freq Reading level MHz dBuV	Antenna Cable Preamp factor loss factor dB/m dB dB	Limit Over level level limit F dBuV/m dBuV/m dB	Remark
57	55.000 96.24	32.01 6.43 33.39 1	101.29 68.20 33.09 F	eak



Test Engineer :	802.11 n HT40 CH151 5755MHz					Tem	Temperature :				<b>21~23</b> ℃	
	Jack Liu 6GHz~18GHz						Relative Humidity :			: 61~64	61~64%	
Frequencey Range							Polarization :				Horizontal	
	by ode No. ata: 3	: 3m Cha : Jack : 802.11 : Digita : DVM-D1	n HT40 1 Video	CH151 ( Monito	5755MHz)  r 	Pol/ Powe	ment	e ting CCCP	: HORIZ g: DC 15 : : : : : : : : : : : : : :	07-01	-1	
	40 20											
	0 <mark>6000</mark>		9000.	11000 Free	). 13 quency (MH	000. Iz)	150	00.		18000		
1	Freq MHz	Reading level dBuV	Antenna factor dB/m		Preamp factor dB	level dBuV/m		el	Over limit dB	Remark		
115 172	10.000 10.000 65.000 65.000	25. 72 35. 15 18. 42 29. 82	39.68 39.68 41.00 41.00	13.39 17.56	32. 93 32. 93 30. 08 30. 08	45.86 55.29 46.90 58.30	54. 68. 54. 68.	20	-12.91	Average		

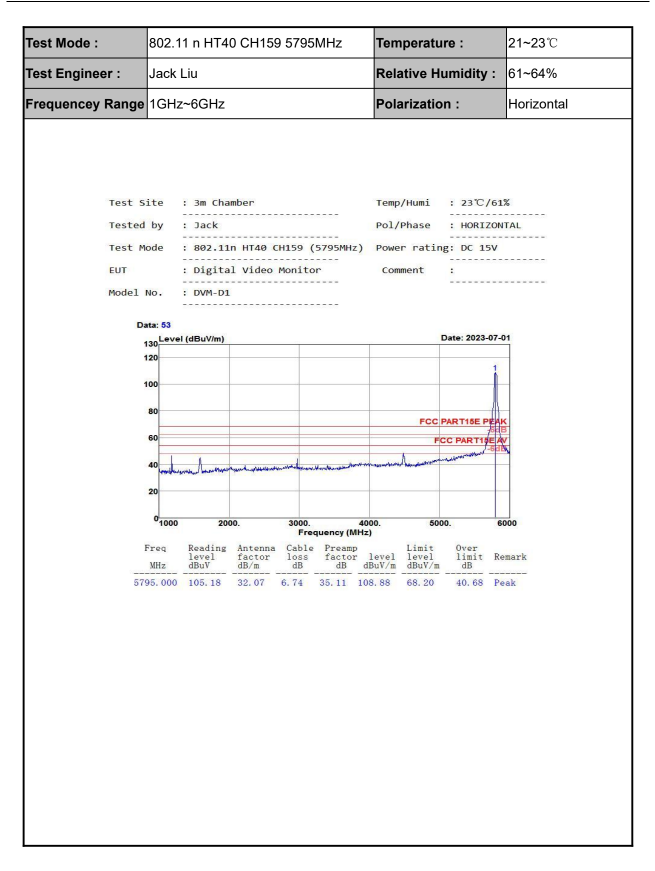


Test Mode :	802.1	11 n HT40	) CH151	1 5755	MHz	Tem	nperatu	re:	<b>21~23</b> ℃
Test Engineer :	Jack	Liu				Rela	ative Hu	midity	: 61~64%
Frequencey Range	1GHz	z~6GHz				Pola	arizatio	ו : ו :	Vertical
Test S	ite	: 3m Cha	mber			Temp	/Humi	: 23°C/0	61%
Tested							Phase	: VERTI	
Test M	ode	: <mark>802.11</mark>	n HT40 C			) Powe	r rating		v
EUT		: Digita	l Video	Monito	 r	Com	ment	:	
Model	No.	: DVM-D1							
	ata: 66								
		el (dBuV/m)					D	ate: 2023-0	7-01
	120					_			
	100								
	80								
	60							ART15E PE	
	40		the state when the	alud - I	- Ladare		J. Sugar barrens	man part of the second	A B
		modelichicher	Alathout when	2 - an albert	A A A A A A A A A A A A A A A A A A A				
	20								
	01000	200	10.	3000. Fred	uency (M	4000. Hz)	5000	).	6000
	Freq MHz	Reading level dBuV	Antenna factor dB/m	Cable	Preamp factor	level	Limit level dBuV/m	Over limit dB	Remark
57		93. 24			33. 39		68.20	30. 09	Peak



Test Engineer :       Jack Liu       Relative Humi         Frequencey Range       6GHz~18GHz       Polarization :	dity : 61~64% Vertical
Frequencey Range 6GHz~18GHz Polarization :	Vertical
Tested by : Jack Pol/Phase : V Test Mode : 802.11n HT40 CH151 (5755MHz) Power rating: D EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Data: 4 130 Level (dBuV/m) Date: 120 100 80 80 80 80 80 80 80 80 100 10	2023-07-01
	36dB
20	
0 6000 9000. 11000. 13000. 15000. Frequency (MHz)	18000
level factor loss factor level level li	ver imit Remark 1B
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7.67 Average 1.63 Peak 7.00 Average 9.54 Peak







	802.1	1 n HT4	0 CH15	9 5795	MHz	Tem	npera	atur	е:	<b>21~23</b> ℃
est Engineer :	Jack I	_iu				Rela	ative	e Hu	midity	: 61~64%
Frequencey Range	6GHz	~18GHz	:			Pola	ariza	tior	ו:	Horizont
	l by Iode No. ata: 6	: 3m Cha : Jack : 802.11 : Digita : DVM-D1 (dBuV/m)	n HT40 ( l Video	CH159 ( Monito	 5795MHz  r 	Pol/ Powe	ment	e ting D	: HORIZ ;: DC 15	ONTAL 2V 07-01 문AK 중리동
	40				_					
	0 <mark>6000</mark>		9000.	11000 Fred	. 13 quency (Mi	000. Iz)	150	00.		18000
	Freq MHz	Reading level dBuV	Antenna factor dB/m		Preamp factor dB	level dBuV/m		el	Over limit dB	Remark
115 173	90.000 90.000 85.000 85.000	26. 17 36. 64 18. 84 30. 25	39.52 39.52 41.41 41.41	13.60 16.81	32.99 32.99 30.08 30.08	46. 30 56. 77 46. 98 58. 39	54. 68. 54. 68.	20	-11.43	Average



Test Mode :	802.11	n HT40	) CH159	9 5795	MHz	Terr	peratur	e:	<b>21~23</b> ℃
Test Engineer :	Jack L	iu				Rela	ative Hu	midity	: 61~64%
Frequencey Range	1GHz~	6GHz				Pola	arization	ו ו:	Vertical
Test S		3m Cha	nber			Temp	/Humi	: 23℃/(	
Tested		Jack				Pol/	Phase	: VERTIC	
Test M	ode :		n HT40 C			) Powe	r rating	: DC 15	
EUT	i	Digita	l Video	Monito	r	Com	ment	:	
Model		DVM-D1							
D	ata: 56								
	130	dBuV/m)					D	ate: 2023-0	7-01
	120								
ł	100								1
	80						FCC P	ART15E PE	AK
	60							C PART15	
	40	Montonda	1 mound	motorellister	Inderserve	treelinghouse	tom installed when	monuter	-
	20								
	01000	200	0.	3000. Fred	quency (M	4000. Hz)	5000	).	6000
		Reading level dBuV	Antenna factor dB/m			level	Limit level dBuV/m	Over limit dB	Remark
57			32.07				68.20	27.72	Peak



Test Mode :	802.1	1 n HT4	0 CH15	9 5795	MHz	Ten	npera	atur	е:	21~	<b>∙23</b> ℃
Test Engineer :	Jack I	Liu				Rela	ative	Hu	midity	: 61~	·64%
Frequencey Range	6GHz	~18GHz	:			Pola	ariza	tior	ו :	Ver	tical
Test S	Site	: 3m Cha	mber			Temp	/Hum	i	: 23℃/	61%	
Tester		: Jack				Pol/	Phas	e	: VERTI		
Test M	lode	: <mark>802.11</mark>				) Powe	er ra	ting	: DC 15		
EUT		: Digita	l <mark>Vide</mark> o	Monito	 r	Com	ment		:		
Model		: DVM-D1									
	ata: 5										
		(dBuV/m)					Î	D	ate: 2023-	07-01	
	120								8		
	100										
	80						F	CC P	ART15E P	FAK	
	60				2					6dB	
	40				1				-	§dB	
	20										
	0 <mark>6000</mark>	142	9000.	11000 Fred	. 13 Juency (Mi	000. Iz)	150	00.	136	18000	
	Freq MHz	Reading level dBuV	Antenna factor dB/m		Preamp factor dB	level dBuV/m		el	Over limit dB	Remark	
118 173	90.000 90.000 85.000	26.73 37.42 17.35 29.58	39.52 39.52 41.41 41.41	13.60 16.81	32.99 32.99 30.08 30.08	46.86 57.55 45.49 57.72	54.0 68.2 54.0	20 00	-10.65 -8.51	Average	
11.	000	29.00	41.41	10. 01	30.00	51.12	00. /	20	10.40	reak	



Test Mode :	802.1	1 ac VH	T80 CH4	42 521	0MHz	Tem	peratur	e:	<b>21~23</b> ℃
Test Engineer :	Jack	Liu				Rela	ative Hu	midity	: 61~64%
Frequencey Range	1GHz	z∼6GHz				Pola	arization	ו :	Horizontal
Test S Tested Test M EUT	by	: 3m Cha : Jack : 802.11 : Digita	ac VHT80	CH42( Monito		Pol/ z) Powe	/Humi Phase r rating ment	: DC 15	ONTAL
Model	No.	: DVM-D1							
	ata: 42 115 Leve 110 90 70	I (dBuV/m)						ate: 2023-4	
	50 30	oberen and the second states	he shere we describe	s video de seres	derty the loss of the second second	*****	FC		E AV GGE
	10 0 1000	200	10.	3000.		4000.	5000		6000
	Freq	Reading level	Antenna factor	Cable			Limit	Over	Remark
	MHz	dBuV	dB/m	dB	dB		dBuV/m 68.20	dB 32.05	



Frequencey Range 6	ack L iGHz∽					Rela	ative	н			
	GHz	~18GHz						; 110	umidity	v: 6'	1~64%
						Pola	Polarization :				
Test Sit Tested b Test Mod EUT Model No Data 114 110 90		3m Char Jack 802.111 Digita DVM-D1	ac VHT80 l Video	CH42( Monito	 5210MHz)  r 	Pol/ Powe	ment	e tin	:  Date: 2023	-06-29	
50				2						-6dB	
30											
10											
	6000	145	9000.	11000 Free	. 13 quency (MH	000. Iz)	150	00.		18000	
Fr M	eq Hz	Reading level dBuV	Antenna factor dB/m		Preamp factor dB	level dBuV/m		el	Over limit dB	Remai	ck
10420 10420 15630 15630	. 000	25.69 34.39 18.00 30.57	39.29 38.27	13.28 13.28 20.54 20.54	33.75 33.75 31.46 31.46	44.51 53.21 45.35 57.92	54.0 68.2 54.0 68.2	20	-9.49 -14.99 -8.65 -10.28	Avera	5.77



Test Mode :	802.1	1 ac VH	T80 CH4	12 521	0MHz	Tem	nperatur	e :	<b>21~23</b> ℃
Test Engineer :	Jack	Liu				Rela	ative Hu	midity	: 61~64%
Frequencey Range	1GHz	z~6GHz				Pola	arizatior	ı:	Vertical
	by ode No. nta: 39	: 3m Cha : Jack : 802.11 : Digita : DVM-D1	ac VHT80 1 Video	CH42( Monito	r 	Pol/	'Phase er rating ment	: DC 15	CAL V
	70 50 30	monterematerate	hermande	which a bear	Inderson			PARTISE P	6dB
	01000	200	00.	3000. Erec	quency (M	4000.	5000		6000
	Freq MHz	Reading level dBuV	Antenna factor dB/m	Cable		level	Limit level dBuV/m	Over limit dB	Remark
52	10.000		31. 37		35.69		<u></u>	25.74	Peak



	802.1	1 ac VH	T80 CH4	12 521	OMHz	Tem	pera	ture :		<b>21~23</b> ℃	
Test Engineer :	Jack I	_iu				Rela	ative	Humidit	:y:	61~64%	
Frequencey Range	6GHz	~18GHz				Pola	Polarization :				
	l by Node No.	: 3m Cha : Jack : 802.11 : Digita : DVM-D1	ac VHT80 l Video	CH42(	5210MHz)	Pol/ Powe	ment	: VER ing: DC : Date: 202	15V 3-06-29 PEAK -6dB		
				2			FC	C PART15E	-6dB 15E AV		
	30							3	-6dB		
	10										
	0 <mark>6000</mark>		9000.	11000 Fred	13 uency (MH	000. Iz)	15000	0.	1800	00	
	Freq MHz	Reading level dBuV	Antenna factor dB/m		Preamp factor dB	level dBuV/m		l limi	t Rem	ark	
104 156	20. 000 20. 000 30. 000 30. 000	26.59 33.82 18.83 31.17	38.27 2	13.28 20.54	33.75 33.75 31.46 31.46	45. 41 52. 64 46. 18 58. 52	54.00 68.20 54.00 68.20	$ \begin{array}{cccc} 0 & -15.5 \\ 0 & -7.8 \\ \end{array} $	9 Ave 6 Pea 2 Ave 8 Pea	k	



Test Mode :	802.1	1 ac VH	T80 CH	58 529	0MHz	Tem	nperatu	'e :	<b>21~23</b> ℃
Test Engineer :	Jack	Liu				Rela	ative Hu	midity	: 61~64%
Frequencey Range	1GHz	z~6GHz				Pola	arizatio	ו:	Horizontal
	by ode No. nta: 45	: 3m Cha : Jack : 802.11 : Digita : DVM-D1	ac VHT80 1 Video	CH58( Monito	5290MHz  r 	Pol/	FCC P	2: DC 15	ONTAL V 
	50 30 10	erre former all more	ndanor udor otrad	ntroterra	Association	Aconomication &	anann readrach		SdB.
	0 ^L 1000				quency (M		5000		6000
1	Freq MHz	Reading level dBuV	Antenna factor dB/m		Preamp factor dB	level	Limit level dBuV/m	Over limit dB	Remark
52	90. 000	95.39	31. 43	8.12	35. 61	99.33	68.20	31. 13	Peak



Tested by : Jack Pol/Phase : HORIZ Test Mode : 802.11ac VHT80 CH58(5290MHz) Power rating: DC 15 EUT : Digital Video Monitor Comment : Model No. : DVM-D1	Horizontal
Test Site : 3m Chamber Temp/Humi : 23°C/ Tested by : Jack Pol/Phase : HORIZ Test Mode : 802.11ac VHT80 CH58(5290MHz) Power rating: DC 15 EUT : Digital Video Monitor Comment : Model No. : DVM-D1	61% ONTAL
Tested by : Jack Pol/Phase : HORIZ Test Mode : 802.11ac VHT80 CH58(5290MHz) Power rating: DC 15 EUT : Digital Video Monitor Comment : Model No. : DVM-D1	ONTAL
Data: 69 115_evel (dBuV/m) Date: 2023-1 110 90 70 FCC PAR T15E PI	V D6-29
2 FC PART15	
30	
0 6000 9000. 11000. 13000. 15000. Frequency (MHz)	18000
Freq Reading Antenna Cable Preamp Limit Over level factor loss factor level level limit MHz dBuV dB/m dB dB dBuV/m dBUV/m dB	Remark
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Peak Average



Test Mode :	802.1	1 ac VH	T80 CH	58 529	0MHz	Tem	nperatur	re :	<b>21~23</b> ℃
lest Engineer :	Jack	Liu				Rela	ative Hu	midity	: 61~64%
Frequencey Range	1GHz	~6GHz				Pola	arizatior	ו :	Vertical
Test S Tested Test M EUT Model	by ode	: 3m Cha : Jack : 802.11 : Digita : DVM-D1	ac VHT80	CH58( Monito	5290MHz	Pol/	)/Humi (Phase er rating ment	: DC 15	ONTAL
	ita: 45	l (dBuV/m)					D	ate: 2023-	06-29
	10							1	
	90								
	70						FCC P	ART15E P	EAK 6dB
	50						FC	C PART15	
	untur	majorinations	-	montering	Austhalternetwith	Henrichnsenferens	an and the state	1000	
	30			5					
	10								
	01000	200	10.	3000. Free	quency (M	4000. Hz)	5000	).	6000
1	Freq MHz	Reading level dBuV	Antenna factor dB/m	loss	factor	level		Over limit dB	Remark
529	90. 000			dB 8.12	dB 35.61	99.33	dBuV/m 68.20	31.13	Peak



Test Engineer :       Jack Liu       Relative Humidity :         Frequencey Range       6GHz~18GHz       Polarization :         Test Site :       3m Chamber       Temp/Humi :       23°C/62         Tested by :       Jack       Pol/Phase :       VERTICA         Test Mode :       802.11ac VHT80 CH58(5290MHz)       Power rating: DC 15V	61~64% Vertical
Test Site : 3m Chamber Temp/Humi : 23°C/6 Tested by : Jack Pol/Phase : VERTICA Test Mode : 802.11ac VHT80 CH58(5290MHz) Power rating: DC 15V	
Tested by : Jack Pol/Phase : VERTICA Test Mode : 802.11ac VHT80 CH58(5290MHz) Power rating: DC 15V	1%
EUT : Digital Video Monitor Comment : Model No. : DVM-D1 Data: 70 115 Level (dBuV/m) Date: 2023-06 110 90 70 70 70 70 70 70 70 70 70 7	29 K B W
-6d	B
30	
10 0 6000 9000. 11000. 13000. 15000. 14	3000
Frequency (MHz) Frequency Trequency Limit Over	
Freq Keading Antenna Cable Freamp Limit Over level factor loss factor level level limit R MHz dBuV dB/m dB dB dBuV/m dBuV/m dB	emark
10580.000         23.79         39.48         13.64         33.55         43.36         54.00         -10.64         A           10580.000         32.00         39.48         13.64         33.55         51.57         68.20         -16.63         P           15870.000         20.06         37.83         19.75         31.29         46.35         54.00         -7.65         A           15870.000         31.65         37.83         19.75         31.29         57.94         68.20         -10.26         P	verage



Test Mode :	802.1	1 ac VH	T80 CH1	106 55	30MHz	Tem	nperatu	:е :	<b>21~23</b> ℃
Test Engineer :	Jack	Liu				Rela	ative Hu	midity	: 61~64%
Frequencey Range	1GHz	z~6GHz				Pola	arizatio	ו :	Horizontal
	by ode No. ata: 37	: 3m Chai : Jack : 802.11. : Digita : Digita	ac VHT80 1 Video	CH106 Monito	(5530MH	Pol/ Iz) Powe	ment E	: DC 15	20NTAL
	20			-					
	0 <mark>1000</mark>	200	0.	3000. Fred	uency (N	4000.	500	).	6000
	Freq MHz	Reading level dBuV	Antenna factor dB/m	Cable	Preamp	level	Limit level dBuV/m	Over limit dB	Remark
55		95.48					68. 20		Peak



Test Engineer : Frequencey Range		802.11 ac VHT80 CH106 5530MHz					Temperature : Relative Humidity : Polarization :				21~23℃ 61~64%	
requencey Range	Jack Liu					Rela						
	6GHz~18GHz				Pola	Horizontal						
1. 1. 1.	by ode No. ta: 65	: 3m Cha : Jack : 802.11 : Digita : DVM-D1	ac VHT80 l Video	O CH106 Monito	(5530MHz  r		Phas r ra ment	e ting D	: ate: 2023	-06-30	AL	
	40								3	-6dB		
	20											
	06000		9000.	11000 Fred	13 uency (MH	000. Iz)	150	00.		1800	0	
	Freq MHz	Reading level dBuV	Antenna factor dB/m		factor	level dBuV/m		el	Over limit dB	Rem	ark	
1106 1659	50.000 50.000 90.000 90.000	25.84 34.92 21.25 31.83	39.88 39.88 38.87 38.87	12. 76 16. 26	32.59 30.45	45.89 54.97 45.93 56.51	54.0 68.2 54.0 68.2	20 00	-8.11 -13.23 -8.07 -11.69	Pea Ave	k rage	



Test Mode :	802.11 ac VHT80 CH106 5530MHz Jack Liu					Tem	nperatur	те :	<b>21~23</b> ℃
Test Engineer :						Rela	ative Hu	midity	: 61~64%
Frequencey Range	~6GHz				Pola	arizatior	ו:	Vertical	
	l by 1ode No. Nata: 40	: 3m Cha : Jack : 802.11 : Digita : DVM-D1	ac VHT80  l Video	CH106 Monito	(5530MH:  r 	Pol/ z) Powe	ment D FCC P	: DC 15	CAL V
	20								
	01000	200	10.	3000. Erec	uency (MI	4000. 17)	5000	).	6000
	Freq MHz	Reading level dBuV	Antenna factor	Cable loss	Preamp factor	level		Over limit	Remark
55		85.75	dB/m 31.65	dB 8.49	dB 35. 37	90. 52	dBuV/m 68.20	dB 22. 32	Peak