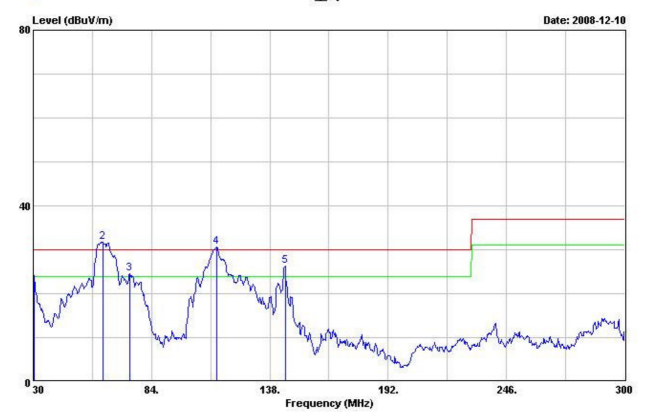


Data#: 1 File#: D:\TR2 TEST DATA\PENNY\全球U070\U070-0812-064-2.EMI



Site

:TR 2 (3M Chamber 非 "規範"場地,數據僅供"参考") n :CISPR CLASS-B 10m TR2\_ANT+AUX\_940216 HORIZONTAL Condition

EUT : CL977X 19V,3A

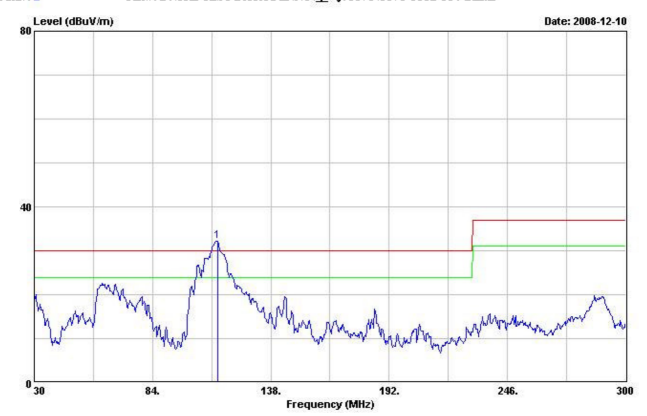
Model : Samplel Power : DC12V

Operator : PENNY Mode & memo : NO LOAD

		30.540	CONTRACTOR OF THE PROPERTY OF	Limit Line	Over Limit	Ant Pos	Table Pos	Pol/Phase	Remark		
	ili.	MHz	dBuV/m	dB	dBuV	dBuV/m	dB	cm	deg	7	76
1	ļ	30.540	24.04	-11.03	35.07	30.00	-5.96	0	0	HORIZONTAL	Peak
2	X	61.860	31.76	-24.37	56.13	30.00	1.76	0	0	HORIZONTAL	Peak
3	1	74.010	24.52	-25.93	50.45	30.00	-5.48	0	0	HORI ZONTAL	Peak
4	x	113.700	30.66	-25.74	56.40	30.00	0.66	0	0	HORIZONTAL	Peak
5	1	145.020	26.37	-29.27	55.64	30.00	-3.63	0	0	HORIZONTAL	Peak



Data#: 2 File#: D:\TR2 TEST DATA\PENNY\全球 U070\U070-0812-064-2.EMI



Site :TR 2 (3M Chamber 非"規範"場地,數據僅供"参考")

Condition : CISPR CLASS-B 10m TR2 ANT+AUX 940216 HORIZONTAL

EUT : CL977X 19V,3A

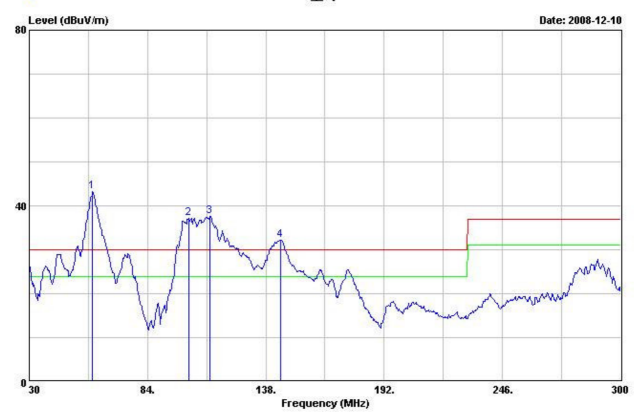
Model : Samplel Power : DC12V

Operator : PENNY Mode&memo : NO LOAD

	Freq	Level	Factor		Limit Line		Ant Pos	Table Pos	Pol/Phase	Remark
	MHz	dBuV/m	dB	dBuV	dBuV/m	dB	cm	deg	7	3
. v	440 700	22.25	0F 74	E0 00	20.00	2 25			WODT COMEST	D1.



Data#: 3 File#: D:\TR2 TEST DATA\PENNY\全球U070\U070-0812-064-2.EMI



Site

:TR 2 (3M Chamber 非"規範"場地 數據僅供"参考") n :CISPR CLASS-B 10m TR2\_ANT+AUX\_940216 VERTICAL Condition

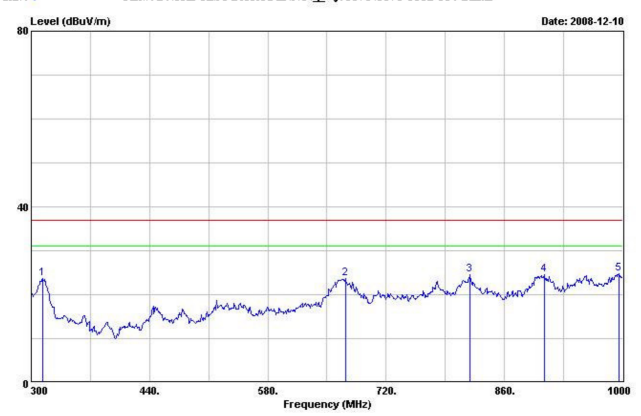
EUT : CL977X 19V,3A

Model : Samplel Power : DC12V

		MHz 58.890 102.900 112.620	Level	Factor		Limit Line	Over Limit	Ant Pos	Table Pos	Pol/Phase	Remark	
	jit.	MHz	dBuV/m	dB	dBuV	dBuV/m	dB	cm.	deg		./ <del>/</del>	100
1	0	58.890	43.19	-17.71	60.90	30.00	13.19		<u> 22020</u>	VERTICAL	Peak	
2	x	102.900	37.21	-19.90	57.11	30.00	7.21			VERTICAL	Peak	
3	x	112.620	37.60	-22.08	59.68	30.00	7.60	1555	8555	VERTICAL	Peak	
4	x	144.750	32.28	-19.89	52.17	30.00	2.28	97973	1000	VERTICAL	Peak	



Data#: 4 File#: D:\TR2 TEST DATA\PENNY\全球U070\U070-0812-064-2.EMI



Site

:TR 2 (3M Chamber 非"規範"場地 數據僅供"参考") n :CISPR CLASS-B 10m TR2\_ANT+AUX\_940216 VERTICAL Condition

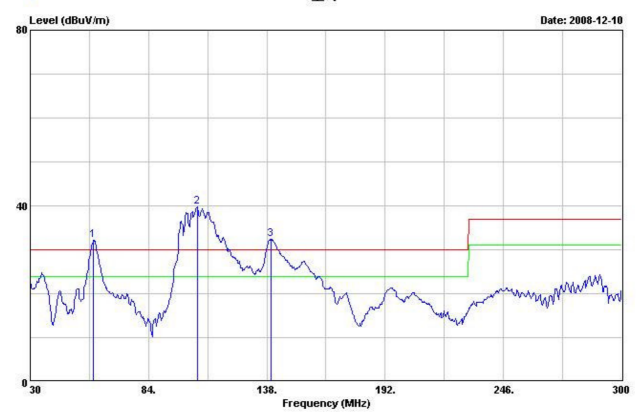
EUT : CL977X 19V,3A

Model : Samplel Power : DC12V

	Freq	Level	Factor	Read Level	100000000000000000000000000000000000000	Over Limit	Ant Pos	Table Pos	Pol/Phase	Remark
ž	MHz	dBuV/m	dB	dBuV	dBuV/m	dB	cm.	deg		5/8 <del></del>
1	313.300	23.60	-15.43	39.03	37.00	-13.40		<u> </u>	VERTICAL	Peak
2	671.700	23.77	-4.45	28.22	37.00	-13.23			VERTICAL	Peak
3	819.400	24.57	-4.32	28.89	37.00	-12.43	1000	877.00	VERTICAL	Peak
4	906.900	24.49	-3.04	27.53	37.00	-12.51	5770000	979499	VERTICAL	Peak
5	995.800	24.72	-2.93	27.65	37.00	-12.28			VERTICAL	Peak



Data#: 5 File#: D:\TR2 TEST DATA\PENNY\全球U070\U070-0812-064-2.EMI



Site

:TR 2 (3M Chamber 非 "規範"場地,數據僅供"参考") n :CISPR CLASS-B 10m TR2\_ANT+AUX\_940216 HORIZONTAL Condition

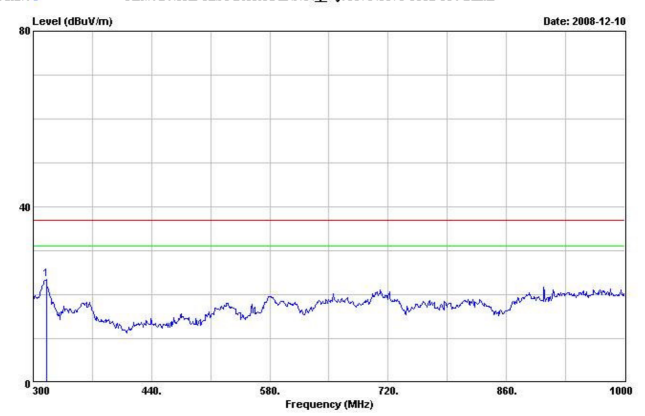
EUT : CL977X 19V,3A

Model : Samplel Power : DC12V

		MHz 58.890 106.140	Level	Factor		Limit Line	Over Limit	Ant Pos	Table Pos	Pol/Phase	Remark
	70	MHz	dBuV/m	- dB	dBuV	dBuV/m	dB	cm	deg	- 5	48
1 2	ĸ	58.890	32.13	-24.25	56.38	30.00	2.13		<u> 32.021</u>	HORI ZONTAL	Peak
2 1	K	106.140	39.86	-22.65	62.51	30.00	9.86			HORIZONTAL	Peak
3 1	K	139.890	32.39	-28.60	60.99	30.00	2.39	1000	8-6-	HORI ZONTAL	Peak



Data#: 6 File#: D:\TR2 TEST DATA\PENNY\全球U070\U070-0812-064-2.EMI



Site

:TR 2 (3M Chamber 非 "規範"場地.數據僅供"参考") n :CISPR CLASS-B 10m TR2\_ANT+AUX\_940216 HORIZONTAL Condition

EUT : CL977X 19V,3A

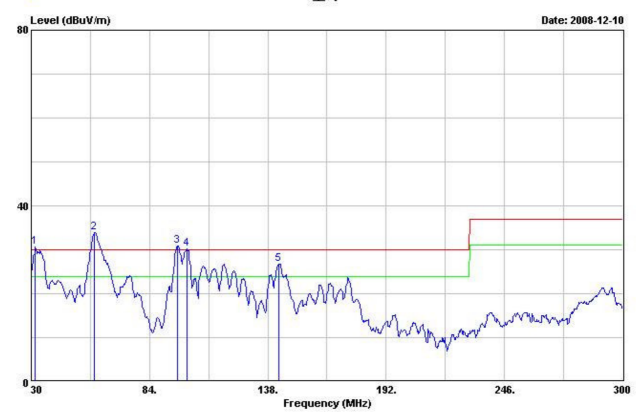
Model : Samplel Power : DC12V

	Freq	Level	Factor		Limit Line		Ant Pos	Table Pos	Pol/Phase	Remark	
	MHz	dBuV/m	dB	dBuV	dBuV/m	dB	cm	deg		. <del>.</del>	-30
1	315.400	23.37	-19.23	42.60	37.00	-13.63	222	7 <u>2-24</u> 2	HORIZONTAL	Peak	



Data#: 7

## File#: D:\TR2 TEST DATA\PENNY\全球U070\U070-0812-064-2.EMI



Site

:TR 2 (3M Chamber 非"規範"場地 數據僅供"参考") n :CISPR CLASS-B 10m TR2\_ANT+AUX\_940216 VERTICAL Condition

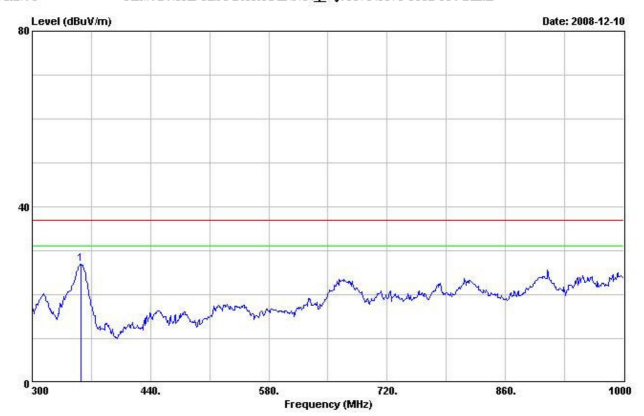
EUT : CL977X 19V,3A

Model : Samplel Power : DC24V

		Freq	Level	Factor	Read Level	Limit Line	Over Limit	Ant Pos	Table Pos	Pol/Phase	Remark
	200	MHz	dBuV/m	dB	dBuV	dBuV/m	dB	cm	deg		5/8
1	x	31.890	30.58	-10.69	41.27	30.00	0.58		<u> 2000</u>	VERTICAL	Peak
2	x	58.890	33.93	-17.71	51.64	30.00	3.93			VERTICAL	Peak
3	X	96.690	30.95	-19.30	50.25	30.00	0.95	1000	877.00	VERTICAL	Peak
4	X	101.010	30.16	-20.19	50.35	30.00	0.16	5000000	0.000000	VERTICAL	Peak
5	!	142.860	26.83	-21.21	48.04	30.00	-3.17		2	VERTICAL	Peak



Data#: 8 File#: D:\TR2 TEST DATA\PENNY\全球U070\U070-0812-064-2.EMI



Site :TR 2 (3M Chamber 非"規範"場地數據僅供"參考")

Condition : CISPR CLASS-B 10m TR2\_ANT+AUX\_940216 VERTICAL

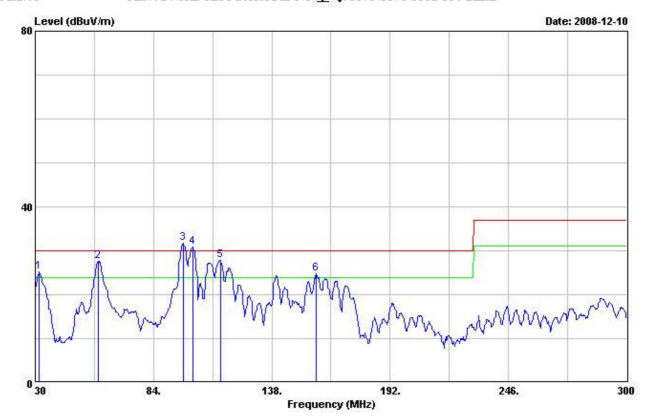
EUT : CL977X 19V,3A

Model : Samplel Power : DC24V

Operator : PENNY Mode&memo : 6 歐姆



Data#: 9 File#: D:\TR2 TEST DATA\PENNY\全球U070\U070-0812-064-2.EMI



Site

:TR 2 (3M Chamber 非 "規範"場地,數據僅供"参考") n :CISPR CLASS-B 10m TR2\_ANT+AUX\_940216 HORIZONTAL Condition

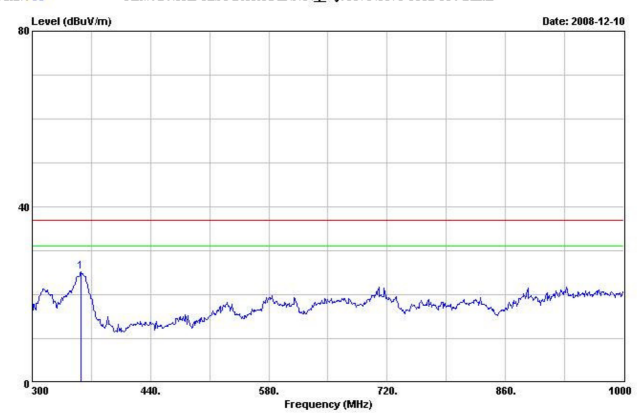
EUT : CL977X 19V,3A

Model : Samplel Power : DC24V

		Freq	Level	Factor	Read Level	Limit Line	Over Limit	Ant Pos	Table Pos	Pol/Phase	Remark
	100		dBuV/m	dB	dBuV	dBuV/m	dB	cm.	deg	***	
1	1	31.890	25.24	-12.80	38.04	30.00	-4.76		<u> 22.674</u>	HORI ZONTAL	Peak
2	!	58.890	27.64	-24.25	51.89	30.00	-2.36			HORI ZONTAL	Peak
3	x	97.500	31.76	-22.74	54.50	30.00	1.76	1000	877	HORI ZONTAL	Peak
4	x	101.820	30.80	-22.45	53.25	30.00	0.80	5000000	0.764696	HORI ZONTAL	Peak
5	!	114.780	27.92	-25.80	53.72	30.00	-2.08			HORI ZONTAL	Peak
6	•	158.250	24.72	-24.38	49.10	30.00	-5.28		-	HORI ZONTAL	Peak



Data#: 10 File#: D:\TR2 TEST DATA\PENNY\全球U070\U070-0812-064-2.EMI



Site : TR 2 (3M Chamber 非"規範"場地,數據僅供"參考")

Condition : CISPR CLASS-B 10m TR2\_ANT+AUX\_940216 HORIZONTAL

EUT : CL977X 19V,3A

Model : Samplel Power : DC24V

Operator : PENNY Mode&memo : 6 歐姆

	Freq	Level	Factor		Limit Line		Ant Pos	Table Pos	Pol/Phase	Remark
ž	MKz	dBuV/m	dB	dBuV	dBuV/m	dB	cm	deg	70	75
1	357.400	25.15	-15.15	40.30	37.00	-11.85		72-22	HORI ZONTAL	Peak