

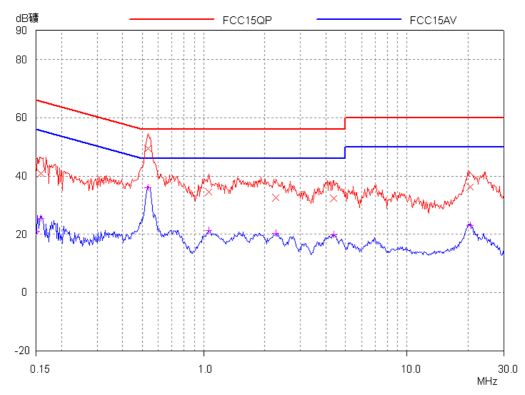
Test

Data



1. Conducted Emission

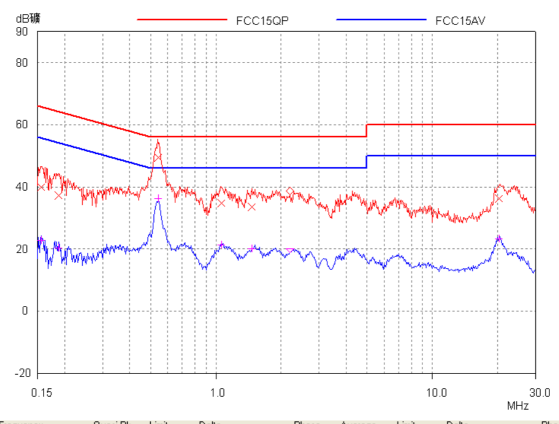
Phase L



Frequency	Quasi Pk	Limit	Delta	Phase	Average	Limit	Delta	Phase
MHz	dB礦	dB礦	dB	/PE	dB礦	dB礦	dB	/PE
0.1586	40.97	65.54	24.57	L1/gnd	25.51	55.54	30.03	L1/gnd
0.53249	49.35	56.00	6.65	L1/gnd	36.02	46.00	9.98	L1/gnd
1.06507	34.56	56.00	21.44	L1/gnd	21.18	46.00	24.82	Ll/gnd
2.25253	32.57	56.00	23.43	L1/gnd	20.22	46.00	25.78	Ll/gnd
4.32948	32.32	56.00	23.68	L1/gnd	19.77	46.00	26.23	L1/gnd
20.47573	36.28	60.00	23.72	L1/gnd	23.12	50.00	26.88	L1/gnd



Phase N:



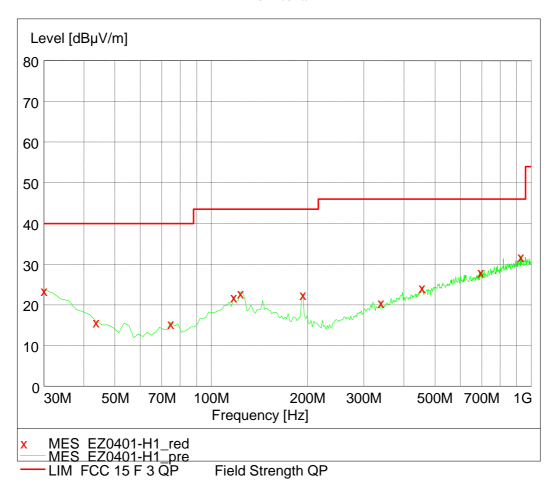
Frequency	Quasi Pk	Limit	Delta	Phase	Average	Limit	Delta	Phase
MHz	dB礦	dB礦	dB	/PE	dB硬	dB礦	dB	/PE
0.15609	39.84	65.67	25.83	N /gnd	22.67	55.67	33.00	N/gmd
0.18749	37.25	64.15	26.90	N /gmd	20.29	54.15	33.86	N /gmd
0.54104	49.51	56.00	6.49	N /gmd	36.24	46.00	9.76	N/gmd
1.06507	34.66	56.00	21.34	N /gmd	21.33	46.00	24.67	N /gmd
1.46488	33.53	56.00	22.47	N /gmd	20.09	46.00	25.91	N /gmd
20.31323	36.19	60.00	23.81	N /gnd	23.26	50.00	26.74	N /gnd



2. Radiated Emission

30MHz-1000MHz

Horiztonal



 30.000000
 23.80
 21.0
 40.0
 16.2

 43.607214
 16.00
 13.7
 40.0
 24.0

 74.709419
 15.70
 9.3
 40.0
 24.3

 117.474950
 22.10
 15.4
 43.5
 21.4

 123.306613
 23.20
 15.4
 43.5
 20.3

 193.286573
 22.70
 12.6
 43.5
 20.8

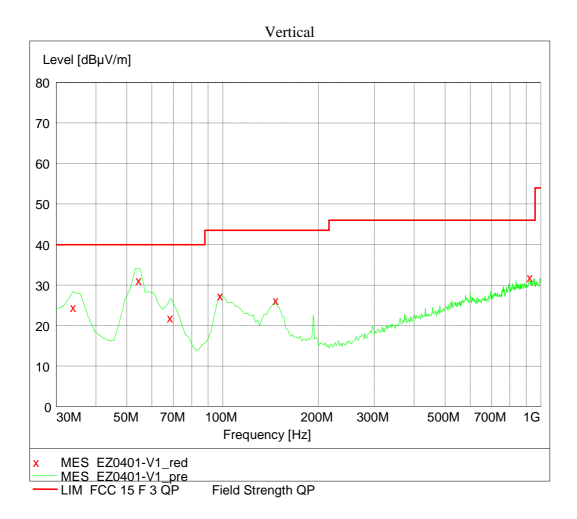
 339.078156
 20.80
 16.6
 46.0
 25.2

 455.711423
 24.50
 19.4
 46.0
 21.5

 694.809619
 28.20
 22.2
 46.0
 17.8

 928.076152
 32.10
 24.4
 46.0
 13.9



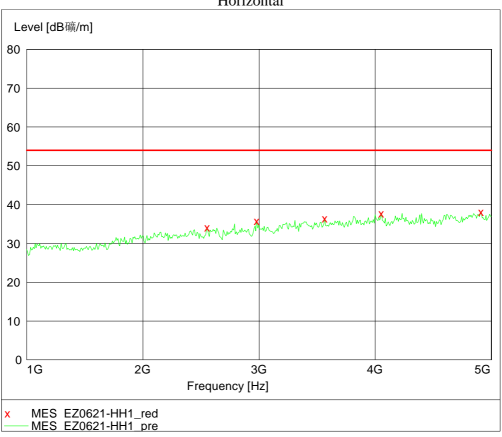


Frequency	Level	Transd	Limit	Margin
MHz	$dB\mu V/m$	dB	$dB\muV/$	m dB
33.150076	5 24.80	19.3	40.0	15.2
50.609218	31.32	9.8	40.0	8.7
68.742810	21.91	9.3	40.0	18.1
98.397543	3 27.12	15.6	43.5	16.4
151.41095	6 26.47	13.8	43.5	17.0
928.07615	2 32.10	24.4	46.0	13.9



Above 1GHz

Horizontal



 2555.110220
 34.10
 -7.2
 54.0
 19.9

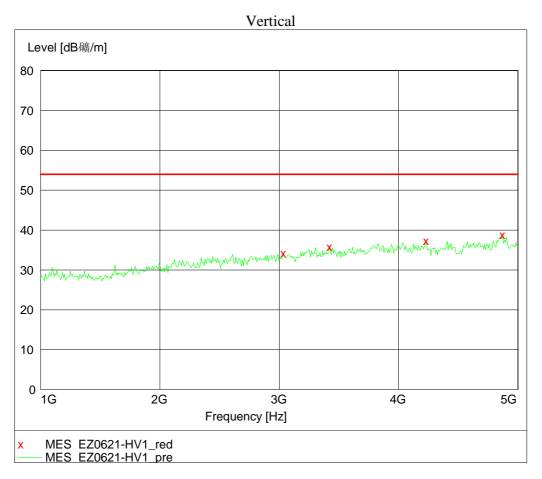
 2979.959920
 35.80
 -6.4
 54.0
 18.2

 3565.130261
 36.50
 -4.2
 54.0
 17.5

 4054.108216
 37.80
 -2.3
 54.0
 16.2

 4911.823647
 38.10
 -0.4
 54.0
 15.9





3420.841683 35.80 -4.7 54.0 18.2 4230.460922 37.30 -2.1 54.0 16.7 4871.743487 38.90 -0.5 54.0 15.1