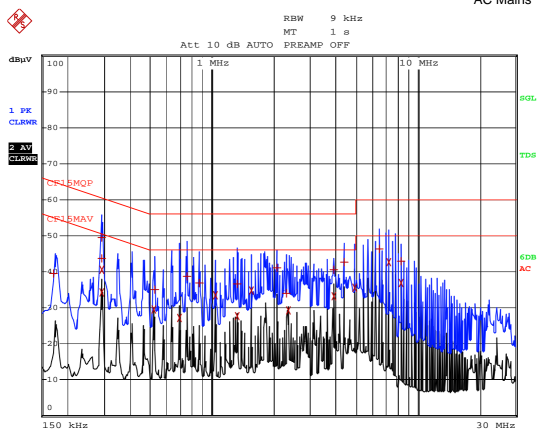


Report no.: HK10020088-2 Rx Mode (Standalone) AC Mains



HK10020088-1 (B00881A2)

Date: 5.FEB.2010 17:31:12

Ctrl No.: N/A



Report no.: HK10020088-2 Rx Mode (Standalone) AC Mains

		Measurer	ment Resul	ts)
	~			
	CF15MAV			
ce3:				
TRACE	FREQUENCY	LEVEL d	ΒμV	DELTA LIMIT dB
Quasi Peak	172.5 kHz	39.37	N gnd	-25.46
Quasi Peak	289.5 kHz	49.48	N gnd	-11.05
CISPR Averag	g∈289.5 kHz	40.54	N gnd	-9.99
Quasi Peak	294 kHz	43.81	N gnd	-16.59
CISPR Averag	g∈294 kHz	34.35	N gnd	-16.05
CISPR Averag	g∈519 kHz	29.60	N gnd	-16.39
Quasi Peak	523.5 kHz	35.08	N gnd	-20.91
CISPR Averag	ge694.5 kHz	27.28	N gnd	-18.71
Quasi Peak	753 kHz	38.81	N gnd	-17.19
Quasi Peak	870 kHz	36.90	N gnd	-19.10
2 CISPR Average1.041 MHz		33.51	N gnd	-12.48
Quasi Peak	1.329 MHz	36.61	N gnd	-19.38
CISPR Averag	g∈1.329 MHz	27.64	N gnd	-18.35
CISPR Averag	g∈1.5585 MHz	34.76	L1 gnd	-11.23
Quasi Peak	2.0805 MHz	40.99	N gnd	-15.00
Quasi Peak	2.3145 MHz	34.11	N gnd	-21.88
CISPR Averag	g∈2.3415 MHz	29.37	L1 gnd	-16.62
Quasi Peak	3.8985 MHz	40.66	N gnd	-15.33
CISPR Averag	g∈3.8985 MHz	33.10	N gnd	-12.89
Quasi Peak	4.4205 MHz	42.53	N gnd	-13.46
	cel: ce2: ce3: TRACE Quasi Peak Quasi Peak CISPR Averag Quasi Peak Quasi Peak Quasi Peak CISPR Averag	Cel: CF15MQP Ce2: CF15MAV Ce3: TRACE FREQUENCY Quasi Peak 289.5 kHz Quasi Peak 294 kHz CISPR Average 294 kHz CISPR Average 519 kHz Quasi Peak 523.5 kHz Quasi Peak 54.5 kHz Quasi Peak 523.5 kHz CISPR Average 694.5 kHz CISPR Average 694.5 kHz Quasi Peak 753 kHz Quasi Peak 753 kHz CISPR Average 1.041 MHz Quasi Peak 1.329 MHz CISPR Average 1.329 MHz CISPR Average 1.5585 MHz Quasi Peak 2.0805 MHz Quasi Peak 2.3145 MHz CISPR Average 2.3415 MHz Quasi Peak 3.8985 MHz CISPR Average 3.8985 MHz	Ce1: CF15MQP Ce2: CF15MAV Ce3: TRACE FREQUENCY LEVEL d Quasi Peak 289.5 kHz 49.48 CISPR Average 289.5 kHz 40.54 Quasi Peak 294 kHz 34.35 CISPR Average 519 kHz 29.60 Quasi Peak 523.5 kHz 35.08 CISPR Average 694.5 kHz 36.90 CISPR Average 694.5 kHz 37.28 Quasi Peak 753 kHz 38.81 Quasi Peak 753 kHz 36.90 CISPR Average 1.041 MHz 33.51 Quasi Peak 1.329 MHz 36.61 CISPR Average 1.5585 MHz 34.76 Quasi Peak 2.0805 MHz 40.99 Quasi Peak 2.3145 MHz 29.37 Quasi Peak 3.8985 MHz 40.66 CISPR Average 3.8985 MHz 33.10	Ce2: CF15MAV Ce3: TRACE FREQUENCY LEVEL dBµV Quasi Peak 289.5 kHz 39.37 N gnd Quasi Peak 294 kHz 40.54 N gnd Quasi Peak 294 kHz 43.81 N gnd CISPR Average294 kHz 34.35 N gnd CISPR Average519 kHz 29.60 N gnd Quasi Peak 523.5 kHz 35.08 N gnd CISPR Average694.5 kHz 27.28 N gnd Quasi Peak 753 kHz 38.81 N gnd Quasi Peak 753 kHz 38.81 N gnd Quasi Peak 753 kHz 36.90 N gnd Quasi Peak 870 kHz 36.90 N gnd CISPR Average1.041 MHz 33.51 N gnd Quasi Peak 1.329 MHz 36.61 N gnd CISPR Average1.329 MHz 27.64 N gnd CISPR Average1.5585 MHz 34.76 L1 gnd Quasi Peak 2.0805 MHz 40.99 N gnd Quasi Peak 2.3145 MHz 34.11 N gnd CISPR Average2.3415 MHz 29.37 L1 gnd Quasi Peak 3.8985 MHz 40.66 N gnd CISPR Average3.8985 MHz 33.10 N gnd

HK10020088-1 (B00881A2)

Date: 5.FEB.2010 17:30:51

Ctrl No.: N/A



Report no.: HK10020088-2 Rx Mode (Standalone) AC Mains

	EDI	T PEAK LIST (Final	Measure	ment Resul	ts)
Tra	cel:	CF15MQP			
Tra	ce2:	CF15MAV			
Tra	ce3:				
	TRACE	FREQUENCY	LEVEL d	ΒμV	DELTA LIMIT dB
2	CISPR Averag	€4.938 MHz	35.56	N gnd	-10.43
1	Quasi Peak	6.4995 MHz	46.35	L1 gnd	-13.65
2	CISPR Averag	€7.278 MHz	42.73	N gnd	-7.26
1	Quasi Peak	8.3175 MHz	42.80	N gnd	-17.19
2	CISPR Averag	€8.3175 MHz	36.96	N gnd	-13.03

HK10020088-1 (B00881A2)

Date: 5.FEB.2010 17:31:03

Ctrl No.: N/A