

APPENDIX A :

Test Graph

-Analog-

1. Radiated Emissions
2. Conducted Emissions

- Digital-

1. Radiated Emissions
2. Conducted Emissions

1. Radiated Emissions (Hor) : 30~300MHz

FCC ID : BEJFB790GD

: Analog

Radiated Emission HOR

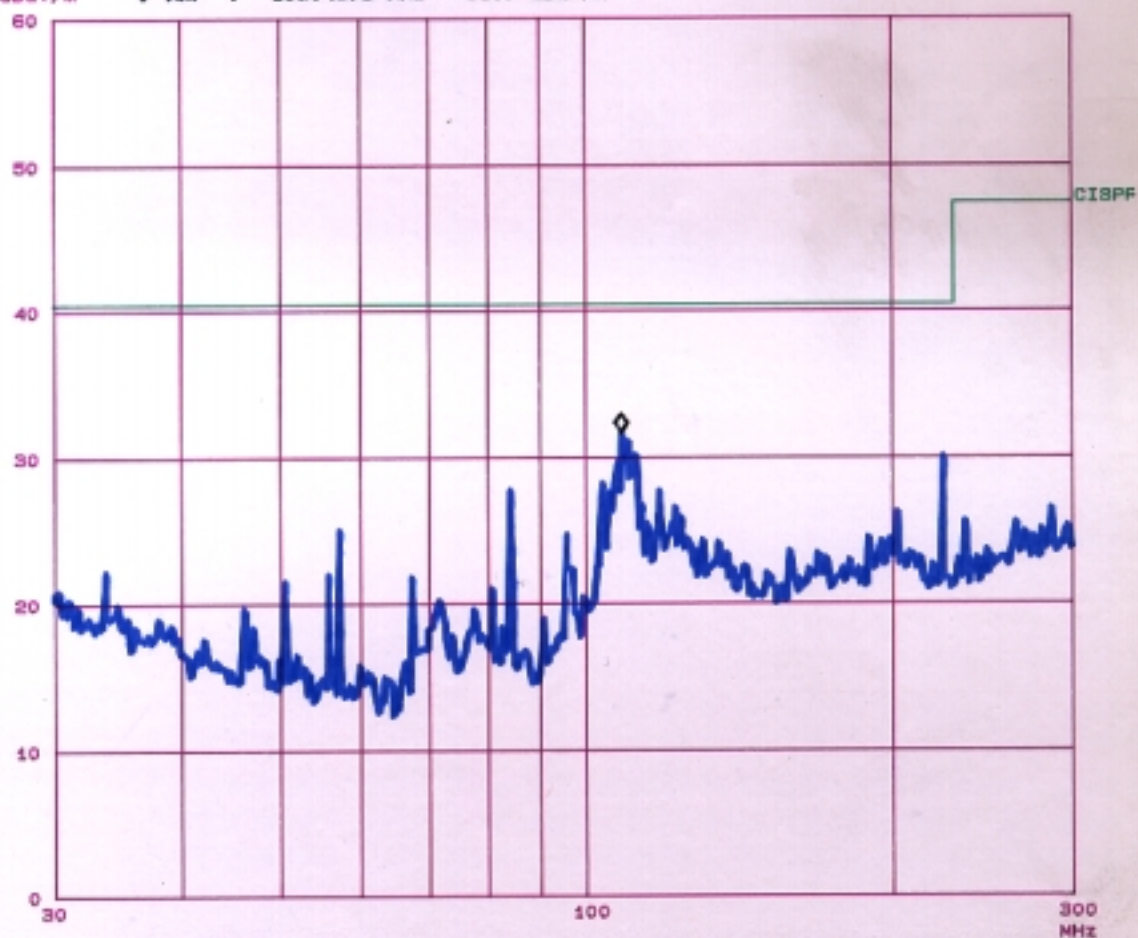
EUT: FB790G

Overview Scan Settings (1 Range)

Frequencies			Receiver Settings				
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp
30M	300M	52.5k	120k	PK	0.05ms	0dB/LN	ON

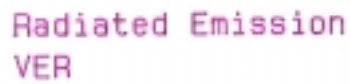
Final Measurement:	x GP	Transducer No.	Start	Stop	Name
Meas Time:	1 s	11	30M	300M	LOM

dBuV/m $\diamond$ Mkr : 108.4375 MHz 31.7 dBuV/m



1. Radiated Emissions (Ver) : 30~300MHz
: Analog

FCC ID : BEJFB790GD

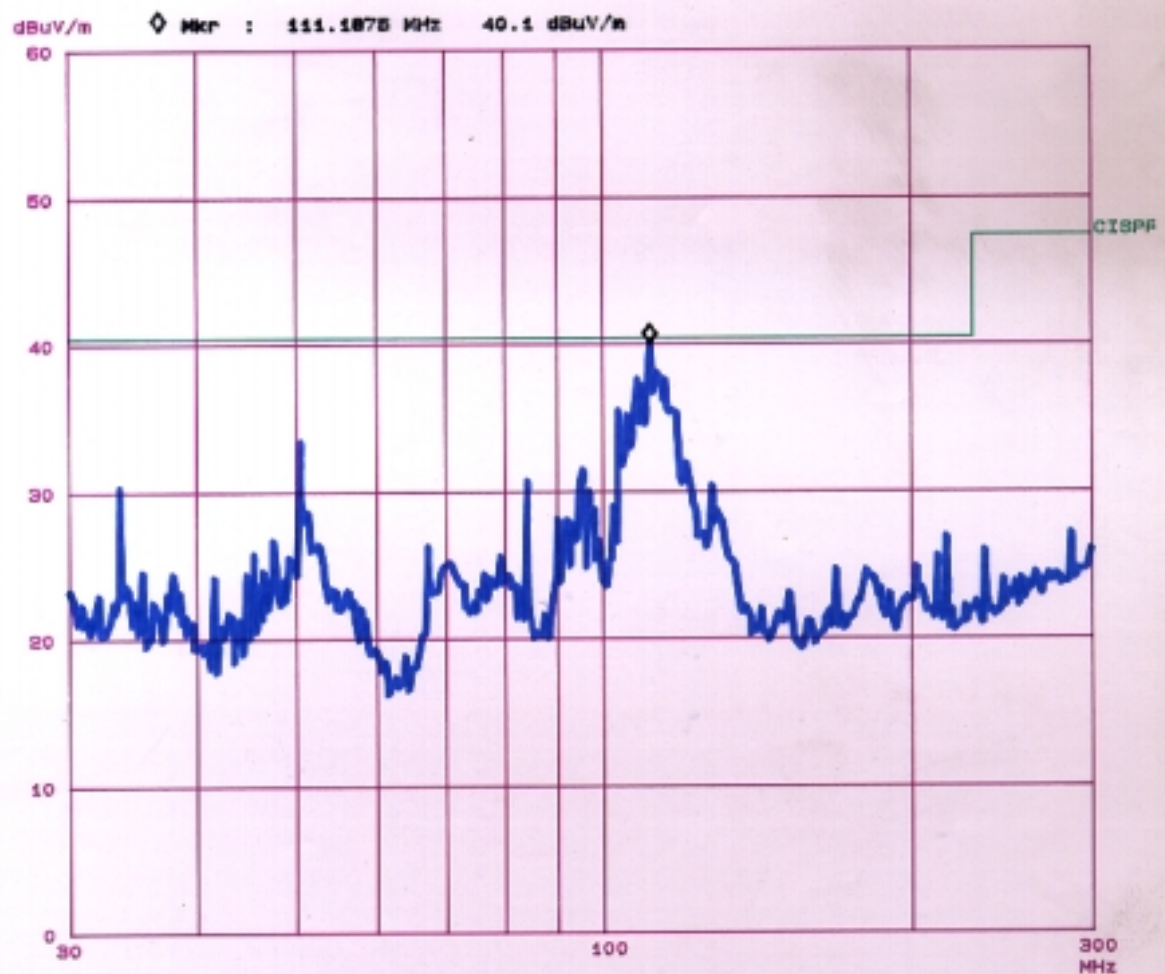


EUT: FB790G

Overview Scan Settings (1 Range)

Frequencies			Receiver Settings			
Start	Stop	Step	IF BW	Detector	M-Time	Atten Presamp
30M	300M	62.5k	120k	PK	0.05ms	0dB LN ON

Final Measurement:	x GP	Transducer	No.	Start	Stop	Name
Mass Time:	1 s	11	30M	300M	LOM	



1. Radiated Emissions (Hor) : 300~1000MHz : Analog

FCC ID : BEJFB790GD

Radiated Emission

HOR

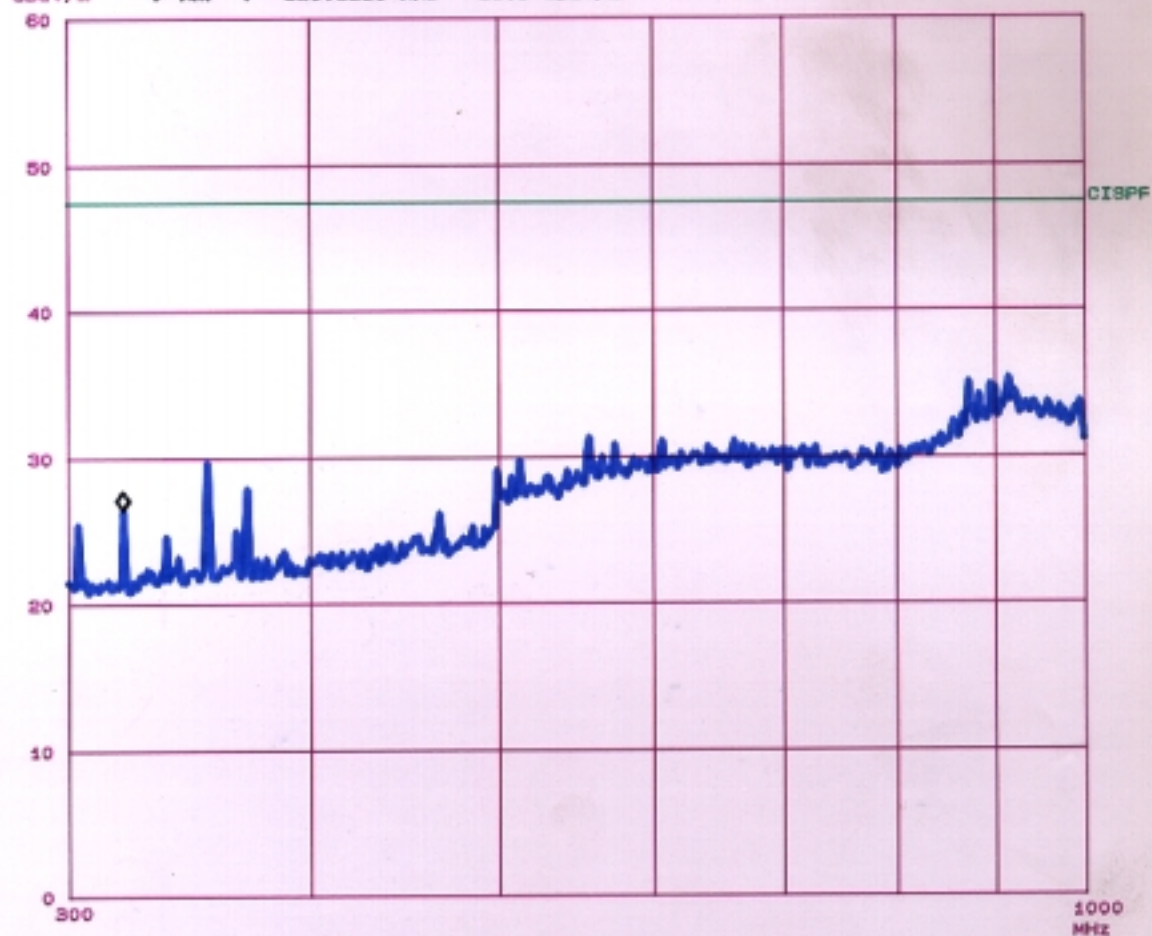
EUT: FB7908

Overview Scan Settings (1 Range)

Frequencies			Receiver Settings				
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp
300M	1000M	62.5k	120k	PK	0.05ms	0dB	ON

Final Measurement:		Transducer No.	Start	Stop	Name
x GP	Meas Time: 1 s	12	300M	1000M	HIGH

dBuV/m $\diamond$ Mkr : 320.6250 MHz 26.5 dBuV/m



1. Radiated Emissions (Ver) : 300~1000MHz.

FCC ID : BEJFB790GD

: Analog

Radiated Emission VER

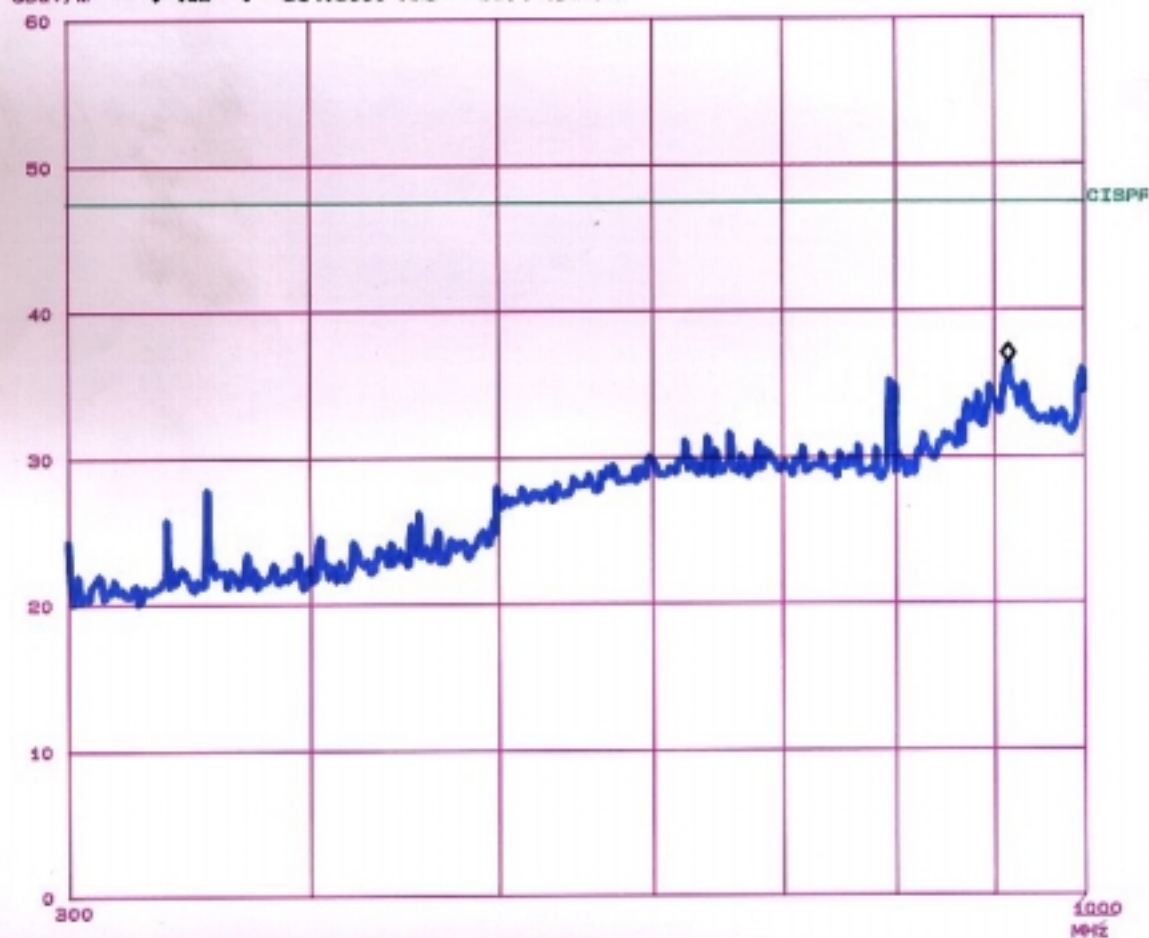
EUT: FB7908

Overview Scan Settings (1 Range)

Frequencies			Receiver Settings			
Start	Stop	Step	IF BW	Detector	M-Time	Atten Preamp
300M	1000M	62.5k	120k	PK	0.05ms	0dB LN ON

Final Measurement: x QP		Transducer No.	Start	Stop	Range
Meas Time: 1 s		12	300M	1000M	HIGH

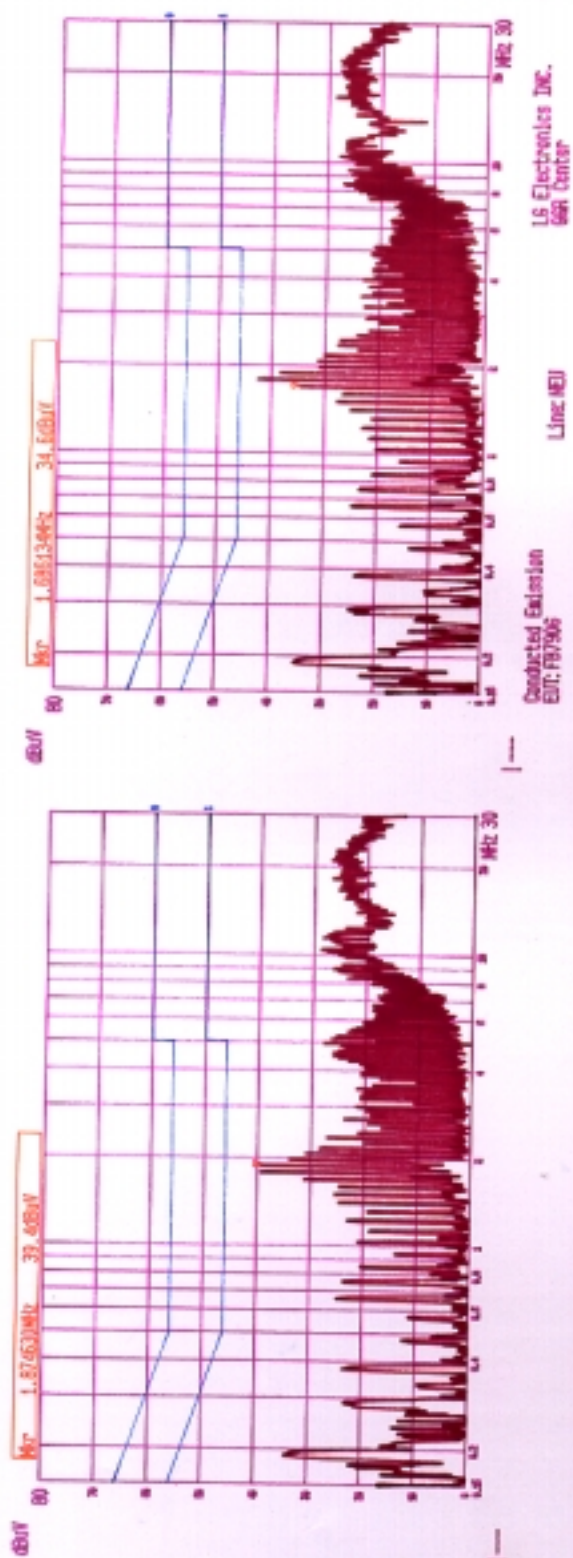
dBuV/m $\diamond$ Max : 914.5000 kHz 35.4 dBuV/m



2. Conducted Emissions

FCC ID : BEJFB790GD

: Analog



1. Radiated Emissions (Hor) : 30~300MHz : Digital

FCC ID : BEJFB790GD

Radiated Emission HOR

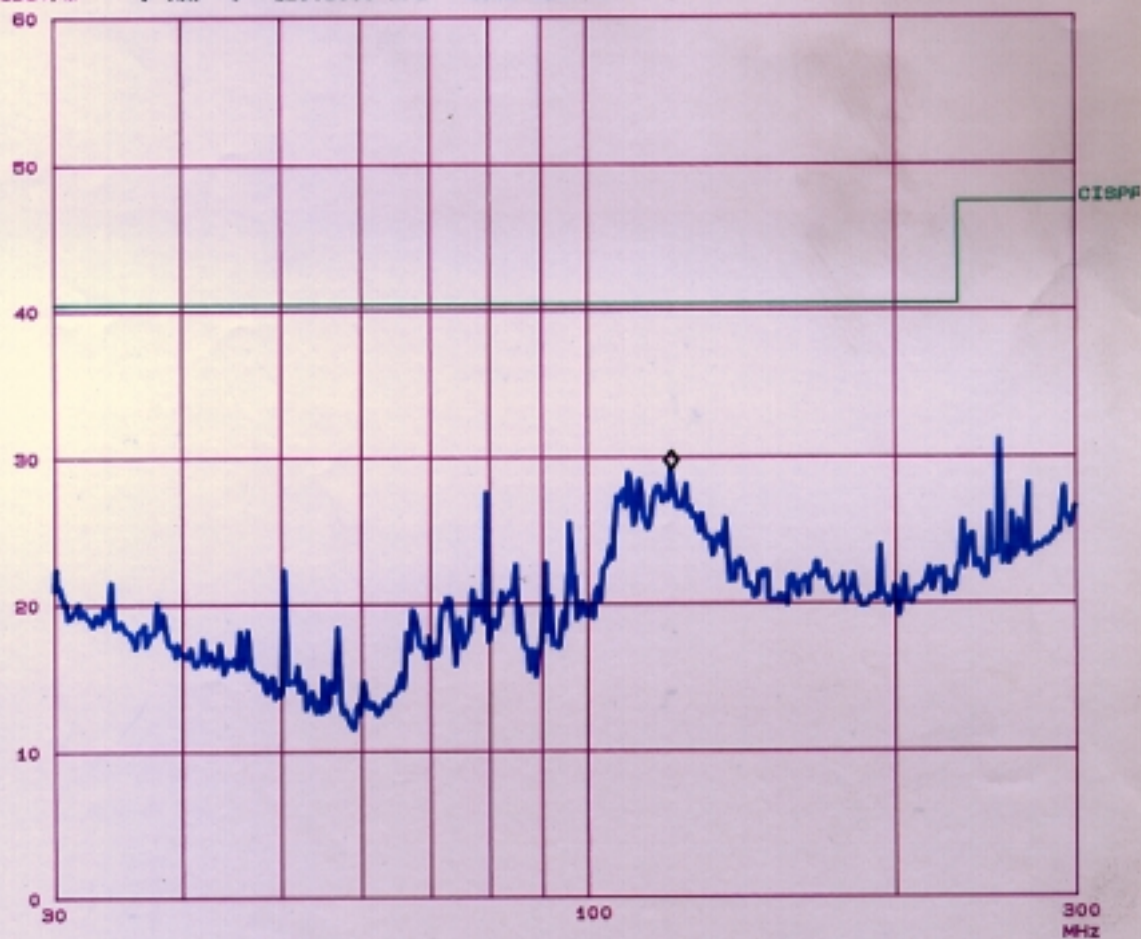
EUT: F87908 (D)

Overview Scan Settings (1 Range)

Frequencies			Receiver Settings				
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp
30M	300M	62.5k	120k	PK	0.05ms	0dB	ON

Final Measurement:	x GP	Transducer No.	Start	Stop	Name
Mass Time:	1 s	11	30M	300M	LOW

dBuV/m $\diamond$ Mkr : 120.5000 MHz 29.2 dBuV/m



1. Radiated Emissions (Ver) : 30~300MHz : Digital

FCC ID : BEJFB790GD

Radiated Emission VER

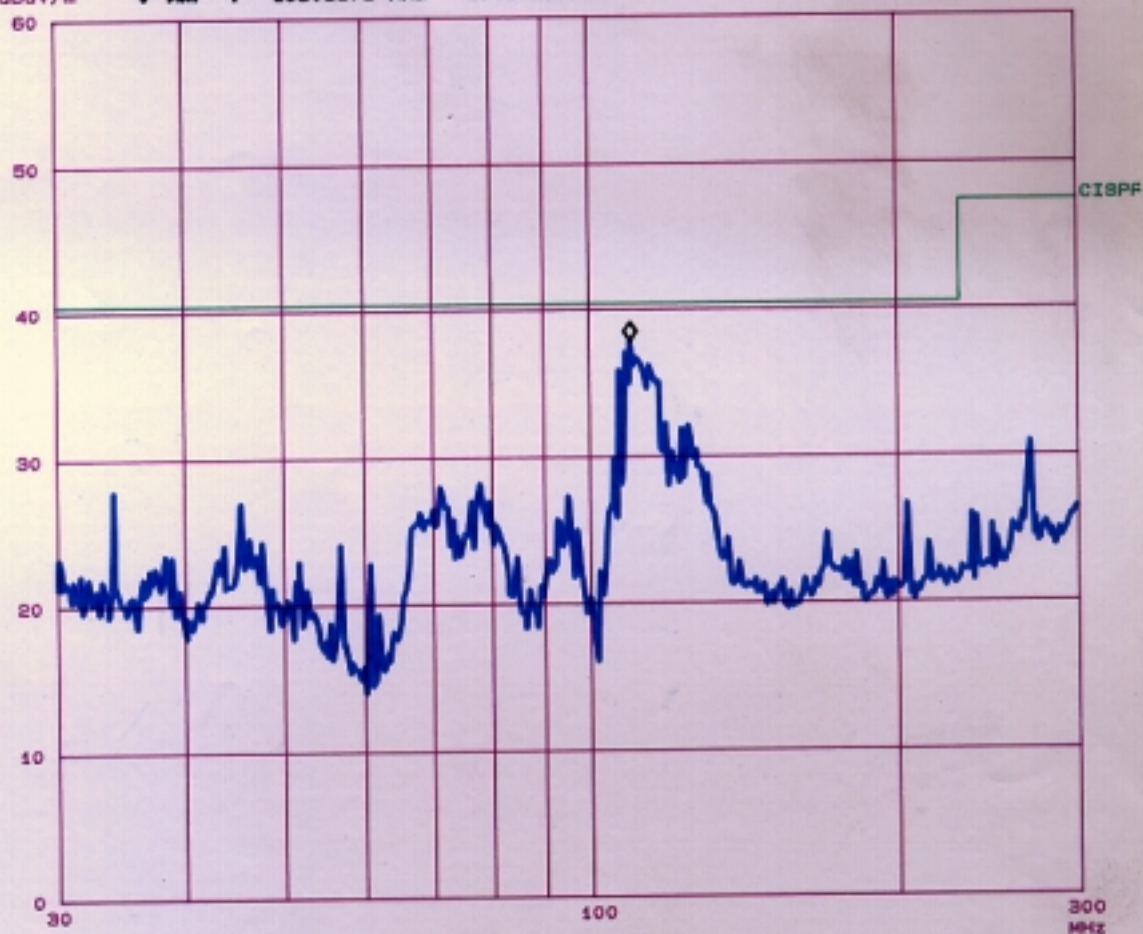
EUT: FB790G (D)

Overview Scan Settings (1 Range)

Frequencies			Receiver Settings				
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp
30M	300M	52.5k	120k	PK	0.05ms	0dB	ON

Final Measurement:	x GP	Transducer	No.	Start	Stop	Name
	Mass Time: 1 s		11	30M	300M	LOW

dBuV/m $\diamond$ Mkr : 109.6875 MHz 37.9 dBuV/m



1. Radiated Emissions (Hor) : 300~1000MHz : Digital

FCC ID : BEJFB790GD

Radiated Emission HOR

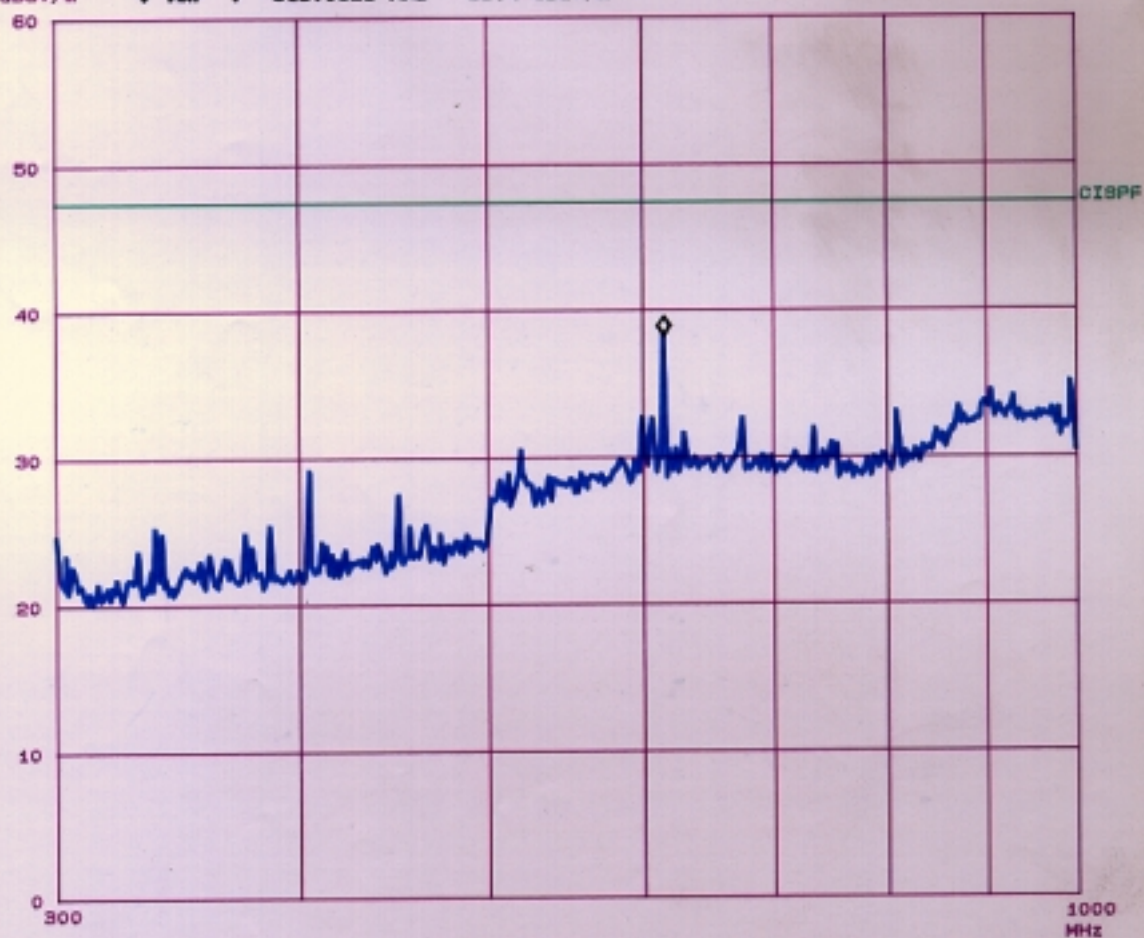
EUT: FB7908 (D)

Overview Scan Settings (1 Range)

Frequencies			Receiver Settings				
Start	Stop	Step	IF BW	Detector	M-Time	Atten	Preamp
300M	1000M	62.5k	120k	PK	0.05ms	0dBLN	ON

Final Measurement: x GP		Transducer No.	Start	Stop	Name
Meas Time: 1 s		12	300M	1000M	HIGH

dBuV/m $\diamond$ Mkr : 615.0625 kHz 38.4 dBuV/m



1. Radiated Emissions (Ver) : 300~1000MHz : Digital

FCC ID : BEJFB790GD

Radiated Emission VER

EUT: F87908 (D)

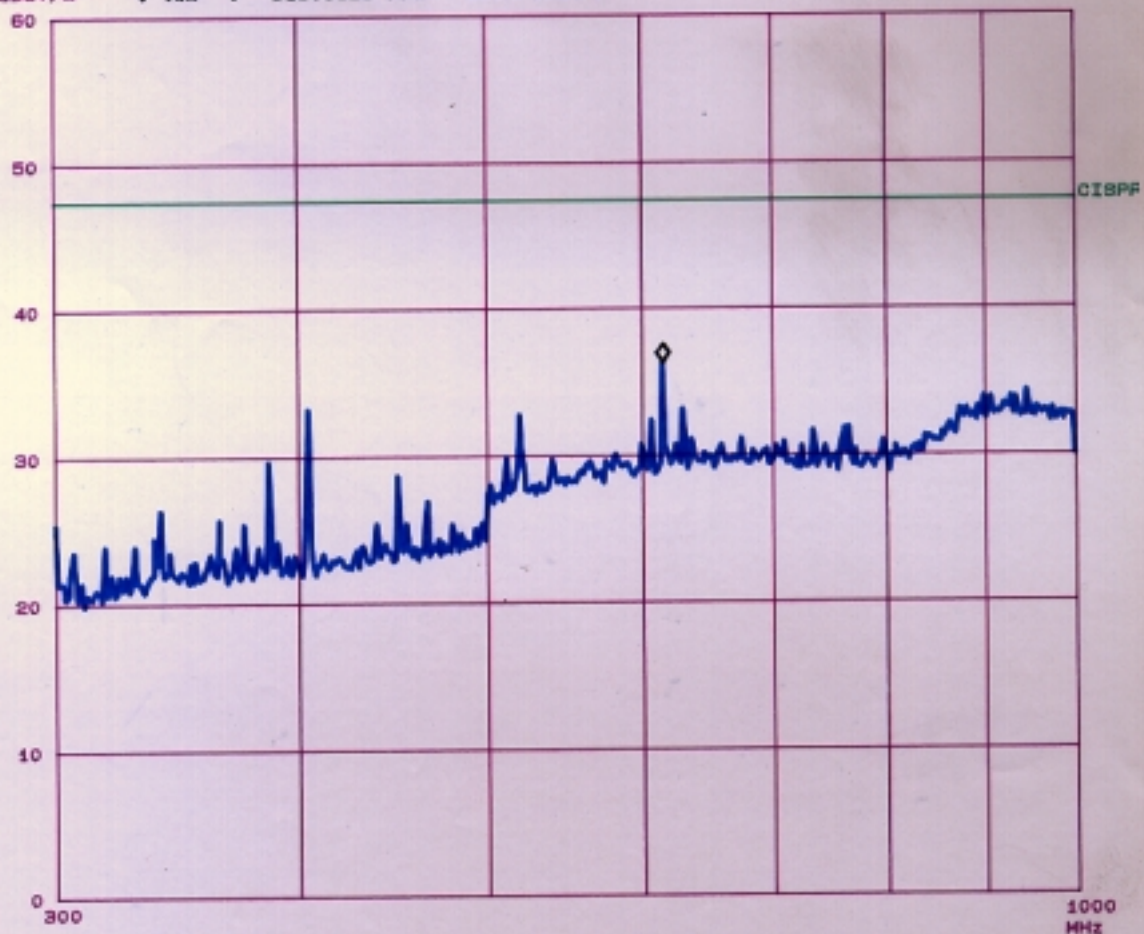
Overview Scan Settings (1 Range)

Frequencies			Receiver Settings			
Start	Stop	Step	IF BW	Detector	M-Time	Atten Preamp
300M	1000M	62.5k	120k	PK	0.05ms	0dB LN ON

Final Measurement: x GP
Meas Time: 1 s

Transducer	No.	Start	Stop	Name
	12	300M	1000M	HIGH

dBuV/m ♦ Max : 615.0625 MHz 36.4 dBuV/m



2. Conducted Emissions : Digital

FCC ID : BEJFB790GD

