Logitech Play Link Additional Emission Information, Occupied BW at the Band Edge

Date:	November 19, 2004
Model:	G-65149A
FCC ID:	DZLG65149A
IC:	1807D - G65149A
Grantee:	Bharat Shah, Compliance Manager, US Region
	Logitech Inc.
	6505 Kaiser Dr
	Fremont, CA
	USA, 94555-3615
	Phone: (510) 713-4777
	Fax: (510) 792-8901
	Email: bharat_shah@logitech.com
Statement	Jason Gosior, P. Eng.
Prepared by:	Eleven Engineering Inc.
	10150 - 100 Street, Suite 900
	Edmonton, Alberta
	Canada T5J 0P6

The Logitech Play Link uses a total of 8 channels. The upper and lower channels are centered around 905.21 MHz and 923.96 MHz. The channels were chosen to comply with the band edge requirement of –50 dBc at the band edge.

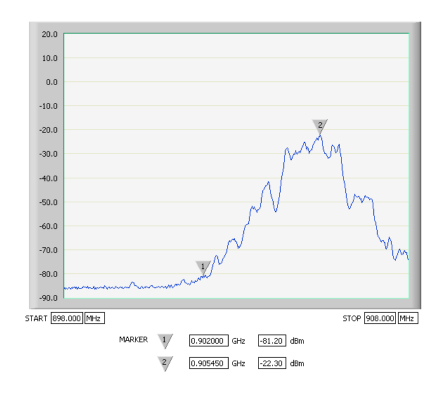
The measurements below were taken using a radiated measurement, using a HP8596E and an in-band antenna. The plots were generated using Labveiw.

902 MHz Band Edge

Band Edge: -58.9 dBc

Operating Channel: 905.21 MHz

Analyzer Settings: SPAN: 10 Mhz RBW: 100 KHz VBW: 3 MHz

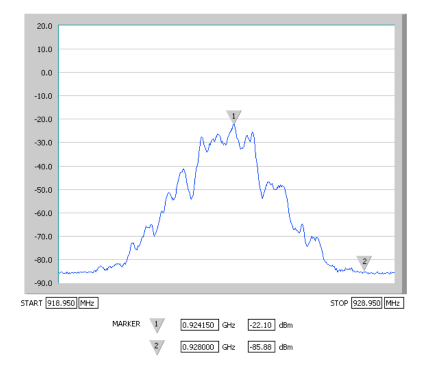


928 MHz Band Edge

Band Edge: -63.7 dBc

Operating Channel: 923.96

Analyzer Settings: SPAN: 10 Mhz RBW: 100 KHz VBW: 3 MHz



haven frank November 19, 2004