Test Method: FCC Part 15 Radiated Emissions, 30 Mhz to 25 Ghz										
Customer:		X-10 (USA), Inc.					Job No. R-8280-1			
Test Sample:		2.4 Ghz Audio / Video Wireless Transmitter					FCC ID:	B4SXX10A		
Model No.:		XX10A					erial No.	N/A		
Operating	Mode:	EUT continuously transmitting 2.4 Ghz signal								
Technicia		Dennis Cortes Date: October 22, 199							9	
Notes: Test Distance: 3 Meters Temp:21C Humidity: 40%										
	Detector	: Quasi-Peak bel	-		ak above		hz			
Test	Antenna	EUT Meter Correction		Corrected 10 Meter Conver			Converted	Peak		
Freq. Position			Reading	Factor	Reading		Equivalent		Limit	
Mhz V/H-Mete		rs Degrees	dBuv	dB	dBuv/m		dBuv	uv/m	uV/m	
30.00									100	
V									400	
88.00									100	
88.00									150	
	No Sr	urious emiss	ione word	obsorved	from t	ho E	IIIT at the	specified		
	livo Sh	unious enniss		est distan		iie L	or at the	specified		
			L	esi distant	je –					
V										
216.00									150	
216.00									200	
V										
960.00									200	
960.00									500	
<u> </u>										
 I										
<u> </u>									<u> </u>	
lV									IV	
25000.0									500	
20000.0										
	The EUT was scanned from 30 Mhz to 25 Ghz The emissions observed from the EUT do not exceed the specified limits. Emissions not recorded were more than 10dB under the specified limit									



Retlif Testing Laboratories

Retlif Job Number R-8280-1