Exhibit O: Power Spectral Density

FCC ID: HN2MPCI3A-20



Justification

The individuals and/or the organization requesting the test provided the modes, configurations and settings available to evaluate. While scanning the radiated emissions, all of the EUT parameters listed below were investigated. This includes, but may not be limited to, antennas, tuned transmit frequency ranges, operating modes, and data rates.

Channels in Specified Band Investigated:
Low
Mid
High
× ×

Operating Modes Investigated: Typical

Data Rates Investigated: Maximum

Output Power Setting(s) Investigated: Maximum

Power Input Settings Investigated: DC from E-net

Software\Firmware Applied During Test						
Exercise software	AP Monitor	Version	V5.97			
Description						
A notebook PC controls the radio through a serial port connection on the WA22 access point. Hyper						
Terminal running in Windows 98 address the AP monitor commands for setting the transmit channel and						
data rate.						

Equipment Modifications

No EMI suppression devices were added or modified. The EUT was tested as delivered.

EUT and Peripherals

Description	Manufacturer	Model/Part Number	Serial Number
EUT - 802.11 (b) radio module installed in WA22 Access Point	Intermec	MPCI3A-20	022-026
Power bridge	Intermec	071579	U01156281006901
Laptop PC	Panasonic	CF-35	7KHSA02247

Cables

Cable Type	Shield	Length (m)	Ferrite	Connection 1	Connection 2
Serial cable	Yes	1.5	No	Access Point	Laptop
Ethernet cable	No	7.5	No	Power Bridge	Access Point
AC power	No	1.9	No	Power Bridge	AC mains

PA = Cable is permanently attached to the device. Shielding and/or presence of ferrite may be unknown.

Measurement Equipment

Description	Manufacturer	Model	Identifier	Last Cal	Interval
Spectrum Analyzer	Tektronix	2784	AAO	03/08/2001	24 mo

Test Description

Requirement: Per 47 CFR 15.247(d), the peak power spectral density conducted from the antenna port of a direct sequence transmitter must not be greater than +8 dBm in any 3 kHz band during any time interval of continuous transmission.

Configuration: The peak power spectral density measurements were measured with the EUT set to low, mid, and high transmit frequencies. The measurement was made using a direct connection between the RF output of the EUT and the spectrum analyzer. The EUT was transmitting at its maximum data rate using direct sequence modulation. Per the procedure outlined in FCC 97-114, the spectrum analyzer was used as follows:

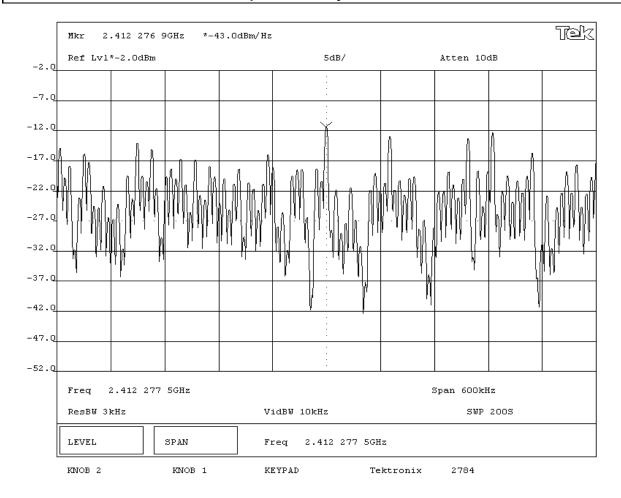
The emission peak(s) were located and zoom in on within the passband. The resolution bandwidth was set to 3 kHz, the video bandwidth was set to greater than or equal to the resolution bandwidth. The sweep speed was set equal to the span divided by 3 kHz (sweep = (SPAN/3 kHz)). For example, given a span of 1.5 MHz, the sweep should be $1.5 \times 106 \div 3 \times 103 = 500$ seconds. External attenuation was used and added to the reading. The following FCC procedure was used for modifying the power spectral density measurements:

"If the spectrum line spacing cannot be resolved on the available spectrum analyzer, the noise density function on most modern conventional spectrum analyzers will directly measure the noise power density normalized to a 1 Hz noise power bandwidth. Add 34.7 dB for correction to 3 kHz."

Completed by:

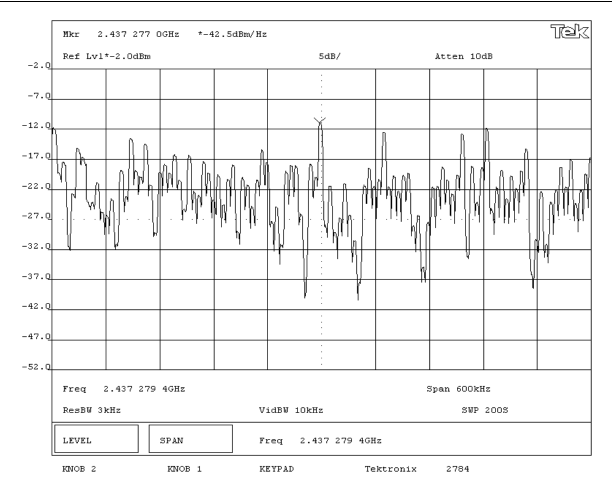
NORTHWEST		EMISSIONS I	DATA SHEET		Rev BETA 01/30/01	
	MPCI3A-20			Work Ord	er: INMC0023	
Serial Number:					te: 07/23/02	
Customer:	Intermec Corporation			Temperatu	re: 26 degrees C	
Attendees:			Tested by: Greg Kiemel		ty: 43% RH	
Customer Ref. No.:	N/A		Power: DC from E-net	Job Site: EV06		
TEST SPECIFICATION	IS					
Specification:	47 CFR 15.247(d)	Year: Most Current	Method: FCC 97-114, ANSI C63	3.4 Ye	ar: 1992	
SAMPLE CALCULATI	ONS					
Meter reading on spec	ctrum analyzer is internally compe	nsated for cable loss and external	attenuation.			
Power Spectral Densi	ty per 3kHz bandwidth = Power Sp	ectral Density per 1 Hz bandwidth	+ Bandwidth Correction Factor.			
Bandwidth Correction	Factor = 10*log(3 kHz / 1 Hz) = 34.	.7 dB				
COMMENTS						
Tested in WA22 Acces	ss Point					
EUT OPERATING MOI	DES					
Modulated by PRBS a	t maximum data rate					
DEVIATIONS FROM T	EST STANDARD					
None						
REQUIREMENTS						
Maximum peak power	spectral density conducted from	a DSSS transmitter does not exce	ed 8 dBm in any 3 kHz band			
RESULTS			AMPLITUDE			
Pass	Pass Power Spectral Density = -8.3 dBm / 3kHz					
SIGNATURE						
Tested By:	ABU.K.P					
DESCRIPTION OF TES	ST					
		Power Spectral Der	nsity - Low Channel			





NORTHWEST							_
EMC		EMISSIONS I	DATA SH	EET			ev BETA 1/30/01
EUT:	EUT: MPCI3A-20					Order: INMC0023	
Serial Number:	002-026					Date: 07/23/02	
Customer:	Intermec Corporation				Temperature: 26 degrees C		
Attendees:	None		Tested by:	Greg Kiemel	Humidity: 43% RH		
Customer Ref. No.:	N/A		Power:	DC from E-net	Job	b Site: EV06	
TEST SPECIFICATION	IS						
Specification:	47 CFR 15.247(d)	Year: Most Current	Method:	FCC 97-114, ANSI C63.4	i i	Year: 1992	
SAMPLE CALCULATIO	ONS						
Meter reading on spec	ctrum analyzer is internally compe	nsated for cable loss and external	attenuation				
Power Spectral Densit	ty per 3kHz bandwidth = Power Sp	ectral Density per 1 Hz bandwidth	+ Bandwidth Correction	on Factor.			
Bandwidth Correction	Factor = 10*log(3 kHz / 1 Hz) = 34.	.7 dB					
COMMENTS							
Tested in WA22 Acces	ss Point						
EUT OPERATING MOD	EUT OPERATING MODES						
Modulated by PRBS at	t maximum data rate						
DEVIATIONS FROM TI	EST STANDARD						
None							
REQUIREMENTS							
Maximum peak power	spectral density conducted from a	a DSSS transmitter does not exce	ed 8 dBm in any 3 kHz	band			
RESULTS			AMPLITUDE				
Pass Power Spectral Density = -7.8 dBm / 3kHz							
SIGNATURE							
Tested By:	ABU.K.P						
DESCRIPTION OF TES	ST						





NORTHWEST						
EMC		EMISSIONS I	DATA SH	EET		Rev BETA 01/30/01
EUT:	MPCI3A-20				Work Or	der: INMC0023
Serial Number:	002-026				D	ate: 07/23/02
Customer:	Intermec Corporation				Temperat	ure: 26 degrees C
Attendees:	None		Tested by:	Greg Kiemel	Humio	dity: 43% RH
Customer Ref. No.:	N/A		Power:	DC from E-net	Job S	Site: EV06
TEST SPECIFICATION	IS					
Specification:	47 CFR 15.247(d)	Year: Most Current	Method:	FCC 97-114, ANSI C63.4	4 Y	ear: 1992
SAMPLE CALCULATION	ONS					
Meter reading on spec	ctrum analyzer is internally compe	nsated for cable loss and externa	l attenuation			
Power Spectral Densit	ty per 3kHz bandwidth = Power Sp	ectral Density per 1 Hz bandwidth	+ Bandwidth Correction	n Factor.		
Bandwidth Correction	Factor = 10*log(3 kHz / 1 Hz) = 34.	7 dB				
COMMENTS						
Tested in WA22 Acces	ss Point					
	EUT OPERATING MODES					
Modulated by PRBS a	t maximum data rate					
DEVIATIONS FROM T	EST STANDARD					
None						
REQUIREMENTS						
	spectral density conducted from a	a DSSS transmitter does not exce	ed 8 dBm in any 3 kHz	band		
RESULTS			AMPLITUDE			
Pass Power Spectral Density = -7.5 dBm / 3kHz						
SIGNATURE						
Tested By:	* BU.K.P					
DESCRIPTION OF TES	ST					



