Exhibit M: Band Edge Compliance

FCC ID: HN2PC24-11



Band Edge Compliance of RF Conducted Emissions

Revision 11/14/02

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:	
5VDC	

Software\Firmware Applied During Test										
Exercise software	FCCTST24.BIN	Version	Unknown							
Description										
The system was tested using the FCCTST24.BIN software to exercise the functions of the device during the testing.										

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-PCMCIA Card	INTERMEC	P24-11-FC/R	02UT34371446
Extender Card	Swart Interconnect	EXT-PCM-68-SM3	060501-212
Host Device	INTERMEC	2435	27300200205
5VDC Adapter	INTERMEC	0-302029-01	N/A



Band Edge Compliance of RF Conducted Emissions

Revision 11/14/02

Cables

Cable Type	Shield	Length (m)	Ferrite	Connection 1	Connection 2
5VDC power	No	1.9	PA	5VDC Adapter	EUT

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(c), in any 100 kHz bandwidth outside the authorized band, the maximum level of radio frequency power must be at least 20dB down from the highest emission level within the authorized band. The measurement is made with the spectrum analyzer's resolution bandwidth set to 100 kHz, and the video bandwidth set to greater than or equal to the resolution bandwidth.

Configuration: The spurious RF conducted emissions at the edges of the authorized band were measured with the EUT set to low 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. The channels closest to the band edges were selected. The spectrum was scanned across each band edge from 5 MHz below the band edge to 5 MHz above the band edge.

Completed by:
Porly be Relenged

THWEST			E	EMISSIONS DATA SHEET							
<u>// C</u>	EUT: PC24-11-FC	/R						Work Orde			
Serial Nu											
Cust	tomer: INTERMEC	Corporation						Temperature	e: 22 °C		
		.1				D 5)/DC					
		ıın				Power: 5VDC		Job Site	e: EV06		
EUT PC24-11-FC/R											
PLE CALC	ULATIONS	(6)				outed process	, ,	7.00			
	IG MODES										
ulation, low	v channel										
ATIONS FF	ROM TEST STAND	ARD									
UIREMENT	'S										
mum level	of any spurious en	nission at the e	dge of the au	thorized band	is 20dB down from the funda	ımental					
					AMPLITURE						
### SET PC24 1.1-FOR Work Green INACOURS Seath Number SOUTH 271-448 Date 11-15-02 Countered Counter C											
IATURE			Wint Order MucCastal Date: 115520 Temperature: 22 °C Humidity 45%. Bar. Pressure: 0.075 Job Site: 1992								
### BOTAL NUMBER Wash Carlot Months Month											
CRIPTION	Well Potent JUL 1982 Statement Wild Number Washington Washingto										
Ī	mer /					. 70dB			TEN YEST		
					<u> </u>						
	Ref Lv1*8.	. OdBm			10dB/		Atten 10	dB			
e.q					ı		1				
					:		V				
-2.Q					·	والمراصل مرا	wholly review	Mi.			
					:	M PTT	¥	""\ /L			
اء مد					•	J M* \		(/\/4			
-12.0		-				(* 		 			
					l			ון זין	١ .		
-22.Q					· <i>P</i>				N_		
Ī					: 1				\		
									١ ١		
-32.0							+		- \		
-42.0				1.	h management				10/14		
7				/\^					∀′		
_52 0				.₩	ዣ :	1		[
T						1		 			
		-		MANUAL AND	:	1		[
-62 .Q		\longrightarrow			•	+					
					:	1		j			
-72.0					:						
1											
					;	1		[
-82 . 이		\longrightarrow				+	+	 			
					i						
					•			<u> </u>			
-92 . UI						· · · · · · · · · · · · · · · · · · ·					
-92 . u	F 3 /	100 00GHz					Span 50MH:	5			
-92.u	rreq c										
-92.u	rreq 2.5				INDE SOUPE		SWP	50m3			
-92.U	-	cHz		V:	IOD# COCAMA				l l		
-92 . U	-	eHz									
-92 . U	ResBV 100)										
-92 .W	ResBV 100)		IN								

IC					Е	MISSI	ONS	S DATA S	SHEET			Tra	
	EUT: PC	24-11	-FC/R								Work Ord	ler: INMC0036	
Serial Nu	mber: 02	UT343	371446								Da	te: 11/15/02	
	omer: IN		EC Corpo	ration	n						Temperatu		
	dees: No										Humid		
	f. No.: No ed by: Ro		oquin				Power: 5VDC				Bar. Pressure: 30.75 Job Site: EV06		
PECIFIC		u Pel	oquin					PC	ower: 5VDC		300 8	ite: EV06	
	ation: 47	CFR '	15.247(c)			Year: Most Cu	ırrent	Met	thod: FCC 97-11	4. ANSI C63.4	Ye	ar: 1992	
	ULATIONS		(6)							,			
ENTS													
	G MODES h channel												
	ROM TEST		NDARD										
REMENT													
um level	of any spi	urious	emissio	n at th	ne edge of the a	authorized band	l is 20dB	down from the fundam	nental				
.TS								AMPLITUDE					
								-56.1dB					
TURE													
Tes					Ba	nd Edae	Com	pliance - Hig	h Channe	el			
						na Lage	00111	phance - mg	ii Onanii	,ı			
	Mkr	Δ	22.3	0 5H	Z	∆ -56.10dB					Túk		
Ref Lv1*8.OdBm							1048/		Atten 10	10dB			
8.Q	KEI I	PAT.	· o . Oub	ш			10dB/			Atten 10dB			
								•					
-2.Q	مبلامه	. X	3.1	i				•					
-2.4	A THE	\ /*	MALL PARTY	И.	j			·					
		Y		`\ <i>\</i>	1			•					
-12.0				-1/	**T			•					
				V) ⁷⁸ 4			•					
-22.Q					\ \			•					
					1								
					\			•					
-32.0					<u> </u>			1					
					l l	سيان عارا		•					
-42.0					1, 1,			•					
		-		•	լ Մ	N	\						
					· *		II W	•					
-52 . 미							/ \						
							"	March proprieta de la companya della companya de la companya della	-	-			
-62 .Q								•					
								•					
-72 .Q								•					
7								•					
								•					
-82 . Q					-		-	•	1				
								:					
-92 . Q		_		_			L	<u>.</u>		<u> </u>			
	Freq	Z	.463	50GI	fiz				;	Span 50MHz	5		
						_	7.2.25	000-7		,	F07		
	KesBi	w 10)0 kHz				/1CLBW :	300kHz		SWP	50mS		
	LEVE	L.			SPAN	1	req	2.483 50GHz					
L													
	KNOB	Z			KNOB 1	I	ETPAD	Te	ktron1x	2784			