Client	Kapsch TrafficCom Canada Inc	
Product	MRFM-S with External Amplifier (MRFM-SEA)	GLOBAL
Standard(s)	RSS-137 Issue 2:2009 / FCC Part 90 Subpart M:2015	EMCINC

Maximum Permissible Exposure

Purpose

The purpose of this test is to ensure that the RF energy intentionally transmitted, in terms of power density emitted from the EUT at a stated operating distance does not exceed the limits listed below as defined in the applicable test standard, as calculated based upon readings obtained during testing. This helps protect human exposure to excessive RF fields.

Limit(s) and Method

The limits are defined in FCC 1.1310 Table 1 (B) limits for general public exposure was applied. The limit for the frequency range of 300 MHz to 1500 MHz was applied. This is a limit of 0.61 mW/ cm^2 .

Results

The distance used for calculations was 100 cm, as this is the minimum distance an operator will be from the EUT during normal operation. The antenna height state in the User Manual is 16 ft. Therefore, no operator will be less than 100 cm from the antenna.

The EUT passed the requirements. The worst case calculated power density was 0.39 mW/cm^2 , this is under the 0.61 mW/cm² requirement.

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Calculations

	Prediction of M	PE limit at a given o	listance				
Equation	n from page 19 of	OET Pullotio 65. Edi	tion 07 01				
	G PG -						
	$S = \frac{1}{4\pi R^2}$						
where:	S = power densit	у					
	P = power input t	o the antenna					
	G = power gain of the antenna in the direction of interest relative to an isotropic radiator						
	R = distance to the	ne center of radiation	of the ant	enna			
Maximu	Maximum peak output power at antenna input terminal: Maximum peak output power at antenna input terminal:			39.73	(dBm)	Max ERP	44.77
Maximu				9397.233106	(mW)		
						Maximum EIRP	
						Antenna Gain	
				7 10		(antenna gain +	7 10
		Maximum antor	<u> </u>	(abi)		7.19	
			100	(nument) (%)	5)		
		Prediction	100	(70) (cm)			
		Prediction frequency:		919.5	(MHz)		
MPE limit fo	MPE limit for uncontrolled exposure at prediction frequency:				(mW/cm^2)		
					•		
	Power density at prediction frequency:		0.391553	(mW/cm	1^2)		
		Margin of cor	npliance:	1.9	(dB)		
		This equates to		3.915526215	W/m^2	PASS	
	For information	This equates to		38.42074157	V/m		