FCC ID: DZO-OSREFRMG21P

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	Prediction	on of MP	E limit at	a given	<u>distance</u>				
Equation	า from pag	ge 18 of C	ET Bulle	tin 65, Ed	lition 97-01				
	$S = \frac{1}{4}$								
where:	S = power	er density							
	P = power input to the antenna								
	G = power gain of the antenna in the direction of interest relative							tropic rac	diator
	R = distance to the center of radiation of the an					tenna			
Maximum peak output power at the antenna terminal:						17.83	(dBm)		
Maximum peak output power at the antenna terminal:						60.67363296			
			Antenna gain(typical):				(dBi)		
			Maximum antenna gain:			1.047128548)	
			Prediction distance:				(cm)		
					requency:		(MHz)		
E limit for uncontrolled exposure at prediction frequency:						1	(mW/cm	^2)	
	Power density at prediction frequency:					0.012640	(mW/cm	^2)	
Therefor	herefore device complies with FCC RF radiation exposure limits								
for gene	ral popula	ition in mo	bile expo	osure cate	egory (dista	ance > 20cm)			