MPE Calculation



Applicant:	Rollease Acmeda Inc		
Address:	7th Floor / 750 East Main Street,Stamford, CT 06902, USA		
FCC ID:	2AGGZ003B9ACA5B		
Product:	ARC PRO LI-ION TUBULAR MOTOR		
Model No.:	MT01-5325-069101, MT01-5325-069102, MT01-5325-069101-CT, MT01-5325-069102-CT, MT01-5325-069001, MT01-5325-069002 MT01-5325-069001-CT, MT01-5325-069002-CT, MT01-5325-069003, MT01-5325-069004, MT01-5325-069003-CT, MT01-5325-069004-CT MT01-5328-069002, MT01-5328-069001, MT01-5328-069002-CT, MT01-5328-069001-CT		
Reference RF report #	709502403357-00B, 709502403357-00C		

According to subpart 15.247(i)and subpart §1.1307(b)(1), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines.

(B) Limits for General Population/Uncontrolled Exposure					
Frequency Range (MHz)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)	Power Density (mW/cm ²)	Averaging Time (minutes)	
0.3–1.34	614	1.63	*(100)	30	
1.34–30	824/f	2.19/f	*(180/f²)	30	
30–300	27.5	0.073	0.2	30	
300–1,500	/	/	f/1500	30	
1,500–100,000	/	/	1.0	30	

Limits for Maximum Permissible Exposure (MPE) (§1.1310, §2.1091)

f = frequency in MHz; * = Plane-wave equivalent power density;

According to §1.1310 and §2.1091 RF exposure is calculated.

Calculated Formulary:

Predication of MPE limit at a given distance

S = PG/4 π R² = power density (in appropriate units, e.g. mW/cm²);

P = power input to the antenna (in appropriate units, e.g., mW);

G = power gain of the antenna in the direction of interest relative to an isotropic radiator, the power gain factor, is normally numeric gain;

R = distance to the center of radiation of the antenna (appropriate units, e.g., cm);

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Calculated Data for BLE

Maximum peak output power at antenna input terminal (dBm):	-2.06
Maximum peak output power at antenna input terminal (mW):	0.622
Prediction distance (cm):	20
Antenna Gain, typical (dBi):	2.62
Maximum Antenna Gain (numeric):	1.828
The worst case is power density at predication frequency at 20 cm (mW/cm ²):	0.0002
MPE limit for general population exposure at prediction frequency (mW/cm ²):	1.0

The max power density 0.0002 (mW/cm²) < 1 (mW/cm²) Result: Compliant

Calculation method for 433.92MHz

$$\text{EIRP} = p_{\text{t}} \times g_{\text{t}} = \left(E \times d\right)^2 / 30$$

where

p_{t}	is the transmitter output power in watts
g_{t}	is the numeric gain of the transmitting antenna (dimensionless)
E	is the electric field strength in V/m
d	is the measurement distance in meters (m)

For 433.92MHz.

Field Strength (EMeas):	78.20(dBuV/m)=0.0081V/m (f=433.92 MHz)
Measurement Distance(dMeas):	3 (m)
Equivalent Isotropically Radiated Power(EIRP):	0.000020W=0.020mW

According to §1.1310 and §2.1091 RF exposure is calculated.

Calculated Formulary:

Predication of MPE limit at a given distance

S = PG/4 π R² = power density (in appropriate units, e.g. mW/cm²);

PG =0.332667mW (in appropriate units, e.g., mW);

R = distance to the center of radiation of the antenna (appropriate units, e.g., cm);

Calculated Data:

The max power density 0.020 mW/4 π R²= $3.98*10^{-6}$ (mW/cm²) < 0.28928 (mW/cm²)

Result: Compliant

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Simultaneous transmission of MPE test exclusion for worst case configuration

BLE: the ratio is 0.0002/1=0.0002 433.92MHz:the ratio is 3.98*10⁻⁶/ 0.28928=1.37*10⁻⁵

The sum of the MPE ratios for all simultaneous transmitting antennas: $0.0002+1.37*10^{-5}=0.000213$

As the sum of MPE ratios for all simultaneous transmitting antennas is \leq 1.0, simultaneous transmission MPE test exclusion will be applied.

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