

MPE ESTIMATION

Test report On Behalf of Netradyne, Inc. For Mobile dvr Model No.: VPMDVR-100, FTH-DVR-A, FTH-DVR-B, FTH-DVR-E, FTH-DVR-F, FL-DVR-C, FL-DVR-D, FTH-VPC-001, FTH-VPC-002

FCC ID: 2AM8RVPMDVR-100

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 Date of Report:
 July 15, 2019

 Report Number:
 HK1907031523-2E



1,Limit for General Population/ Uncontrolled Exposures								
	Frequency	Power density (mW/ cm ²)	Averaging time(minutes)					
	300MHz1.5GHz	F/1500	30					
	1.5GHz100GHz	1.0	30					

1,Limit for General Population/ Uncontrolled Exposures

Note: F= Frequency in MHz

2, Estimation Result

2.4G WIFI

Mode	Max PK Output power(dBm)	Tune Up Power(dBm)	Max Tune Up power(mW)	Antenna Gain(dBi)	Antenna Gain (linear)	MPE (mW/cm²)			
11b	13.91	13±1(14)	25.12	1	1.259	0.00629			
11g	12.18	12±1(13)	19.95	1	1.259	0.00500			
11n/HT20	11.72	11±1(12)	15.85	1	1.259	0.00397			
11n/HT40	10.93	11±1(12)	15.85	1	1.259	0.00397			
$Pd = \frac{Pout * G}{4\pi r^2}$: Note:									
Note: The estimation distance is 20cm									
Note:									
PK Output power= conducted power.									
Conducted power see the test report HK1907031523-1E, antenna gain=1dBi									

when the minimum test separation distance is >20 cm, a distance of 20 cm is applied to determine SAR test exclusion. The test exclusion threshold is 0.00629mW/cm² which is< 1.0mW/cm², SAR testing is not required.