

Product:	AT Series Online Dual-spectrum Thermal Camera		
Model no.:	AT30, AT301A2F3D8121D7FXX, AT301B2F3D8121D7FXX, AT301C2F3D8121D7FXX, AT301D2F3D8121D7FXX, AT301E2F3D8121D7FXX, AT301F2F3D8121D7FXX, AT301G2F3D8121D7FXX, AT301H2F3D8121D7FXX, AT301I2F3D8121D7FXX, AT301J2F3D8121D7FXX, AT301K2F3D8121D7FXX, AT301L2F3D8121D7FXX, AT301M2F3D8121D7FXX, AT301N2F3D8121D7FXX, AT30102F3D8121D7FXX, AT301P2F3D8121D7FXX, AT301Q2F3D8121D7FXX, AT301Q2F3D8121D7FXX, AT301S2F3D8121D7FXX, AT301T2F3D8121D7FXX, AT301U2F3D8121D7FXX, AT301V2F3D8121D7FXX, AT301T2F3D8121D7FXX, AT301U2F3D8121D7FXX, AT301V2F3D8121D7FXX, AT301W2F3D8121D7FXX, AT301U2F3D8121D7FXX, AT301Y2F3D8121D7FXX, AT301W2F3D8121D7FXX, AT301X2F3D8121D7FXX, AT301Y2F3D8121D7FXX, AT301Z2F3D8121D7FXX		
FCC ID:	2AYGT-AT30		
Rating:	12Vdc, 2.0A		
RF Transmission Frequency:	For 2.4 Wi-Fi: 2412~2462 MHz		
Modulation:	DSSS, OFDM		
Antenna Type:	Internal Antenna		
Max Antenna Gain:	2.5dBi		
Description of the EUT:	The Equipment Under Test (EUT) is AT Series Online Dual-spectrum Thermal Camera supports 2.4G Wi-Fi.		

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.

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

(B) Limits for General Population/Uncontrolled Exposure						
Frequency Range (MHz)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)	Power Density (mW/cm2)	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	/	1	f/1500	30		
1,500–100,000	/	/	1.0	30		

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);

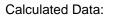
P = power input to the antenna (in appropriate units, e.g., mW);

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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Maximum peak output power at antenna input terminal (dBm):	10.9
Maximum peak output power at antenna input terminal (mW):	12.3
Prediction distance (cm):	20
Antenna Gain, typical (dBi):	2.5
Maximum Antenna Gain (numeric):	1.78
The worst case is power density at predication frequency at 20 cm (mW/cm2):	0.1197
MPE limit for general population exposure at prediction frequency (mW/cm2):	1.0

The max power density 0.0547 (mW/cm²) < 1 (mW/cm²)

Result: Compliant

TUV SUD China, Shenzhen Branch

Reviewed by:

Johnshi

John Zhi/ Project Manager Date: 2023-01-10



Warlen. Sm

Prepared By:

Warlen Song/Project Engineer Date: 2023-01-10

EMC_SZ_FR_39.00 FCC Release 2014-03-20 TÜV SÜD Certification and Testing (China) Co., Ltd. Shenzhen Branch Building 12 & 13, Zhiheng Wisdomland Business Park, Guankou Erlu, Nantou, Nanshan District, Shenzhen, Guangdong, China Tel. +86 755 8828 6998, Fax: +86 755 8828 5299

