TCT通测检测 TCT通测检测 Maximum Permissible Exposure Report 1. Product Information FCC ID 2AJAN-SMH20017 EUT Hero 200 DAS Equipment Type Industrial Signal Booster Test Model SMH200-17 Additional Models No SMH200-13,SMH200-10 PCB board, same design and work diagrams of these model(s) are Models Declaration the same, So no additional models were tested.

Power Supply

Hardware Version Software Version

Frequency Range

Antenna Type Antenna Gain Operating Temperature Exposure category EUT Type Device Type LL17C-Wireless-V01

Adapter Information: MODEL: KYL-00703000M

: LL17C-Wireless-V01.HEX

OUTPUT: DC 7V ... 3.0A

Band 12:Uplink:698-716 Downlink:728-746 Band 14:Uplink:788-798 Downlink:758-768 Outdoor: Yagi antenna,Outdoor Panel Antenna Indoor: Indoor Omni Antenna,Indoor Panel Antenna Outdoor: 9.5dBi (Max.) Indoor: 7.0dBi (Max.)

INPUT: AC 100-240V,50/60Hz, 0.6A Max

: -25°C~+55°C

General population/uncontrolled environment

Production Unit

fixed Device

2. Evaluation Method

Systems operating under the provisions of FCC 47 CFR 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. In accordance with 47 CFR FCC Part 2 Subpart J, section 2.1091 this device has been defined as mobile device whereby a distance of 0.2m normally can be maintained between the user and the device, and below RF Permissible Exposure limit shall comply with.

In accordance with KDB447498D01 for Simultaneous transmission MPE test exclusion applies when the sum of the MPE ratios for all simultaneous transmitting antennas incorporated in a host device, based on the calculated/estimated, numerically modelled or measured field strengths or power density, is ≤ 1.0 . The MPE ratio of each antenna is determined at the minimum test separation distance required by the operating configurations and exposure conditions of the host device, according to the ratio of field strengths or power density to MPE limit, at the test frequency. Either the maximum peak or spatially averaged results from measurements or numerical simulations may be used to determine the MPE ratios. Spatial averaging does not apply when MPE is estimated using simple calculations based on far-field plane-wave equivalent conditions. The antenna installation and operating requirements for the host device must meet the minimum test separation distances required by all antennas, in both standalone and simultaneous transmission operations, to satisfy compliance.

3. Limit

3.1 Refer Evaluation Method

<u>ANSI C95.1–1999</u>: IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz.

FCC KDB publication 447498 D01 General 1 RF Exposure Guidance v06: Mobile and Portable Devices RF Exposure Procedures and Equipment Authorization Policies.

FCC CFR 47 part1 1.1310: Radiofrequency radiation exposure limits.

FCC CFR 47 part2 2.1091: Radiofrequency radiation exposure evaluation: mobile devices

3. 2 Limit

	Limit	s for Maximum Perr	nissible Exposure (N	MPE)/Controlled Exp	oosure
	Frequency	Electric Field	Magnetic Field	Power Density	Averaging Time
	Range(MHz)	Strength(V/m)	Strength(A/m)	(mW/cm^2)	(minute)
		Limits for O	ccupational/Control	led Exposure	
k	0.3 - 3.0	614	1.63	(100) *	6
5	3.0 - 30	1842/f	4.89/f	$(900/f^2)^*$	6
	30 - 300	61.4	0.163	1.0	6
	300 - 1500		/	f/300	6
	1500 - 100,000	/	/	5	6
	Limits	for Maximum Perm	issible Exposure (M	PE)/Uncontrolled Ex	kposure
	Frequency	Electric Field	Magnetic Field	Power Density	Averaging Time
	Range(MHz)	Strength(V/m)	Strength(A/m)	(mW/cm ²)	(minute)
		Limits for O	ccupational/Control	led Exposure	
	0.3 - 3.0	614	1.63	(100) *	30
	3.0 - 30	824/f	2.19/f	$(180/f^2)^*$	30
	30 - 300	27.5	0.073	0.2	30
-	300 - 1500		/	f/1500	30
	1500 – 100,000		/	1.0	30

F=frequency in MHz

*=Plane-wave equivalent power density

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TCT通测检测 HEBETING - CENTRE TECHNOLOGY A. MPE Calculation Method Predication of MPE limit at a given distance Equation from page 18 of OET Bulletin 65, Edition 97-01 S=PG/4πR² Where: S=power density

P=power input to antenna

G=power gain of the antenna in the direction of interest relative to an isotropic radiator R=distance to the center of radiation of the antenna

5. Antenna Information and Conducted Output Power

Hero 100 DAS can only use antennas certificated as follows provided by manufacturer;

Internal Identification	Antenna type and antenna number	Operate frequency band	Maximum antenna gain	Notes
Outdoor Antenna	SYN-BY-9D	698 MHz –2700 MHz	9.5 dBi	Antenna for Band 12/Band 14
Indoor Antenna	SYN-IPA-8D	698 MHz –2700 MHz	7 .0 dBi	Antenna for Band 12/Band 14
Outdoor Antenna	SYN-OPA-8D	698 MHz –2700 MHz	7.0 dBi	Antenna for Band 12/Band 14
Indoor Antenna	SYN-CA-3D	698 MHz –2700 MHz	3.0 dBi	Antenna for Band 12/Band 14

Band 12

Mode	Frequency (MHz)	Signal Type	AGC threshold level (dBm)	Signal Level	Input Power (dBm)	Output Power (dBm)	Gain (dB)	Cable Loss	Output Power-CableLoss
				Pre-AGC	-27.050	21.550	48.600	0.8	20.75
	701.24 GSM	AWGN	WGN -27.054	3dB above AGC	-24.050	21.480	45.530	0.8	20.68
Uplink		GSM	-26.215	Pre-AGC	-26.651	21.645	48.296	0.8	20.85
				3dB above AGC	-23.651	21.531	45.182	0.8	20.73
				Pre-AGC	-33.990	18.050	52.040	1.7	16.35
Downlink	743.57 AV	AWGN -33	-33.254	3dB above AGC	-30.990	17.810	48.800	1.7	16.11
	Y			Pre-AGC	-33.003	17.975	50.978	1.7	16.28
		GSM	-33.515	3dB above AGC	-30.003	17.498	47.501	1.7	15.80

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Band 14

Mode	Frequency (MHz)	Signal Type	AGC threshold level (dBm)	Signal Level	Input Power (dBm)	Output Power (dBm)	Gain (dB)	Cable Loss	Output Power-CableLoss
				Pre-AGC	-27.200	19.803	47.003	0.8	19.00
Uplink	792.20	CW	-24.5	3dB above AGC	-24.200	19.797	43.997	0.8	19.00
				Pre-AGC	-33.022	17.476	50.498	1.7	15.78
Downlink	759.05	CW	-44.3	3dB above AGC	-30.022	17.536	47.558	1.7	15.84

6. Measurement Results

Band 12

		l	Uplink (AWAG	Signal)		
X	Frequency (MHz)			701.24		
	Target (dBm)			21.0		S
	Tolerance \pm (dB)			1.0		
		Do	ownlink (AWAC	G Signal)		
	Frequency (MHz)		(\mathcal{S})	743.57	$\langle \mathcal{C} \rangle$	
	Target (dBm)			16.0		
	Tolerance \pm (dB)			1.0		
X						

Band 14

		Uplink (CV	V Signal)					
Frequency (MHz)		<u>(</u> 0)	792.20	<u>(</u> 0)				
Target (dBm)			19.0					
Tolerance ±(dB)			1.0					
	Downlink (CW Signal)							
Frequency (MHz)			759.05					
Target (dBm)			15.0					
Tolerance ±(dB)			1.0					
	1							

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7. Limits for General /Uncontrolled Exposure

Maximum permissible exposure :

For Outdoor Antenna (SYN-BY-9D),Indoor Antenna(SYN-IPA-8D);Outdoor Antenna (SYN-OPA-8D),Indoor Antenna(SYN-CA-3D) were estimated ,the report recorded the worst result of Outdoor Antenna (SYN-BY-9D),Indoor Antenna(SYN-IPA-8D)

		Ban	a 12	(S)	
-	RF out	tput power	Antenna Gain	MPE	MPE
Band/Mode	dBm	mW	(dBi)	(mW/cm2)	Limits (mW/cm2)
Uplink	22.0	158.4893	7.0	0.1580	0.465
Downlink	17.0	50.1187	9.5	0.0889	0.485

Band 14

Band/Mode	RF out dBm	put power mW	- Antenna Gain (dBi)	MPE (mW/cm2)	MPE Limits (mW/cm2)
Uplink	20.0	100.0000	7.0	0.0997	0.525
Downlink	16.0	39.8107	9.5	0.0706	0.505

Remark:

1. Output power including turn-up tolerance;

2. Output power is burst average power;

3. MPE evaluate distance is 20cm from user manual provide by manufacturer;

4. MPE values = $PG/4\pi R^2$

8. Evaluation Results

As declared by the Applicant, the EUT is a wireless device used in a fix application, at least 20cm from any body part of the user or nearby persons; from the maximum EUT RF output power, the minimum separation distance, $\mathbf{r} = 20$ cm, as well as the gain of the used antenna refer to antenna information, the RF power density can be obtained.

Simultaneous Transmission MPE

Not need consider simultaneous transmission

9. Conclusion

The measurement results comply with the FCC Limit per 47 CFR 2.1091 for the uncontrolled RF Exposure of mobile device.

