

RF exposure evaluation

FCC ID: 2AGBDHERO-ME31-08

Product: Mobile Digital Video Recorder

Model No.: Hero-ME31-08

Additional Model No.: Please refer to page 4

HQwen)

Trade Mark:

Report No.: TCT190716E032 Issued Date: Aug. 15, 2019

Issued for:

Howen Technologies Co., Ltd.
No.201, 2/F, B Zone, Hivac Building, Langshan 2nd Rd, North Zone of Technology Park, Nanshan, Shenzhen, China

Issued By:

Shenzhen Tongce Testing Lab. 1B/F., Building 1, Yibaolai Industrial Park, Qiaotou, Fuyong, Baoan District, Shenzhen, Guangdong, China

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1. Test Certification

Report No.: TCT190716E032

Product:	Mobile Digital Video Recorder
Model No.:	Hero-ME31-08
Additional Model No.:	Please refer to page 4
Trade Mark:	<i>H©wen</i>
Applicant:	Howen Technologies Co., Ltd.
Address:	No.201, 2/F, B Zone, Hivac Building, Langshan 2nd Rd, North Zone of Technology Park, Nanshan, Shenzhen, China
Manufacturer:	Howen Technologies Co., Ltd.
Address:	No.201, 2/F, B Zone, Hivac Building, Langshan 2nd Rd, North Zone of Technology Park, Nanshan, Shenzhen, China
Date of Test:	Jul. 17, 2019 – Aug. 14, 2019

The above equipment has been tested by Shenzhen Tongce Testing Lab. and found compliance with the requirements set forth in the technical standards mentioned above. The results of testing in this report apply only to the product/system, which was tested. Other similar equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties.

Tested By:

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Date: Aug. 14, 2019

Rleo

Tomsin

Reviewed By:

Date:

Aug. 15, 2019

Approved By:

Date:

Aug. 15, 2019



2. EUT Description

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Product: Mobile Digital Video Recorder			
Model No.:	Hero-ME31-08		
Additional Model No.:	Hero-ME40-02, Hero-ME40-04, Hero-ME40-08, Hero-ME40-16, Hero-ME41-02, Hero-ME41-04, Hero-ME41-08, Hero-ME41-16, Hero-ME32-02, Hero-ME32-04, Hero-ME32-08, Hero-ME32-16, Hero-ME31-02, Hero-ME31-04, Hero-ME31-16, Hero-ME34-02, Hero-ME34-04, Hero-ME34-08, Hero-ME34-16, Hero-ME35-02, Hero-ME35-04, Hero-ME35-08, Hero-ME35-16, Hero-ME36-02, Hero-ME36-04, Hero-ME37-04, Hero-ME37-08, Hero-ME37-04, Hero-ME37-08, Hero-ME37-16, Hero-ME38-02, Hero-ME38-04, Hero-ME38-08, Hero-ME38-04, Hero-ME38-04, Hero-MA80-02, Hero-MA80-04, Hero-MA80-08, Hero-MA80-16, Hero-MA81-04, Hero-MA81-04, Hero-MA81-08, Hero-MA81-16, Hero-MA82-04, Hero-MA83-02, Hero-MA83-04, Hero-MA83-04, Hero-MA83-04, Hero-MA83-04, Hero-MA83-04, Hero-MA84-04, Hero-MA84-08, Hero-MA84-04, Hero-MA84-08, Hero-MA84-06, Hero-MA84-06, Hero-MA84-06, Hero-MA84-06, Hero-MA84-06, Hero-MA84-16, Hero-MDT-AT5, Hero-MDT-AT8		
Trade Mark:	Howen Mahila Digital Video Decorder		
Model No.:			
Operation Frequency:	POR WIFT: 2412MHz~2462MHz (802.11b/802.11g/802.11n(HT20)) 2422MHz~2452MHz (802.11n(HT40)) For WCDMA: WCDMA Band V: TX: 826.4MHz ~ 846.6MHz, RX: 871.4MHz ~ 891.6MHz WCDMA Band IV: TX: 1712.4MHz ~ 1752.6MHz, RX: 2112.4MHz ~ 2152.6MHz WCDMA Band II: TX: 1852.4MHz ~ 1907.6MHz, RX: 1932.4MHz ~ 1987.6MHz		
Modulation Technology:	For WIFI: DSSS(802.11b) OFDM (802.11g/802.11n) For WCDMA: QPSK for HSDPA and HSUPA		
Antenna Type:	Integral Antenna		
	Model No.: Additional Model No.: Trade Mark: Product: Model No.: Operation Frequency: Modulation Technology:	Hero-ME31-08	



Antenna Gain:

For WIFI: 3dBi
WCDMA Band V: 5dBi
WCDMA Band IV: 5dBi
WCDMA Band II: 5dBi

Power Supply:

DC 8V-36V

All models above are identical in interior structure, electrical circuits and components, and just model names are different for the marketing requirement.





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3. General Information

3.1. Test environment and mode

ltem	Normal condition				
Temperature	+25°C				
Voltage	DC 8V-36V				
Humidity	55%				
Atmospheric Pressure:	1010 mbar				
Test Mode:					
WIFI Mode: Keep the EUT in continuous transmitting by select channel and modulations					
WCDMA Mode: Keep the EUT in communication with CMU200 and select channel with modulation					

3.2. Description of Support Units

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

Equipment	Model No.	Serial No.	FCC ID	Trade Name
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Note:

- 1. All the equipment/cables were placed in the worst-case configuration to maximize the emission during the test.
- 2. Grounding was established in accordance with the manufacturer's requirements and conditions for the intended use.



4. Facilities and Accreditations

4.1. Facilities

The test facility is recognized, certified, or accredited by the following organizations:

• FCC - Registration No.: 645098

Shenzhen Tongce Testing Lab

The 3m Semi-anechoic chamber has been registered and fully described in a report with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files.

• IC - Registration No.: 10668A-1

The 3m Semi-anechoic chamber of Shenzhen TCT Testing Technology Co., Ltd. has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing

4.2. Location

Shenzhen Tongce Testing Lab

Address: 1B/F., Building 1, Yibaolai Industrial Park, Qiaotou, Fuyong, Baoan District,

Shenzhen, Guangdong, China

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5. Test Results and Measurement Data

Applicable Standard

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

Remark: 1) **For WIFI:** The tune up maximum output power for antenna is 18.00dBm (63.10mW) at 2412MHz, 3dBi antenna gain(with 2.00 numeric antenna gain.) **For WCDMA Band V:** The tune up maximum output power for antenna is

25.00dBm (316.23mW) at 846.6MHz, 5dBi antenna gain(with 3.16 numeric antenna gain.)

For WCDMA Band IV: The tune up maximum output power for antenna is 24.00dBm (251.19mW) at 1752.6MHz, 5dBi antenna gain(with 3.16 numeric antenna gain.)

For WCDMA Band II: The tune up maximum output power for antenna is 24.00dBm (251.19mW) at 1907.6MHz, 5dBi antenna gain(with 3.16 numeric antenna gain.)

2) For mobile or fixed location transmitters, no SAR consideration applied. The minimum separation generally be used is at least 20cm, even if the calculation indicate that the MPE distance would be lesser.

Calculation

Given
$$E = \sqrt{\frac{30 \times P \times G}{d}}$$
 & $S = \frac{E^2}{3770}$

Where E = Field Strength in Volts / meter

P = Power in Watts G = Numeric automa au

G=Numeric antenna gain

d=Distance in meters

S=Power Density in milliwatts / square centimeter

Substituting the MPE safe distance using d=20cm into above equation.

Yields: S=0.000199*P*G

Maximum Emissions Level						
Mode	Power(mW)	Numeric antenna gain	Power density (mW/cm²)	Limit (mW/cm²)	Result	
WIFI	63.10	2.00	0.025114	1.0		
WCDMA Band V	316.23	3.16	0.198858	0.5644		
WCDMA Band IV	251.19	3.16	0.157958	1.0	Pass	
WCDMA Band II	251.19	3.16	0.157958	1.0		

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The device contain transmitters (WCDMA & WIFI) can transmit multiple transmission modes at the same time.

Maximum Emissions Level					
Mode	Power density (mW/cm²)	Limit (mW/cm²)	Result		
WCDMA & WIFI	0.377449	1	Pass		

