



Report Number: HTT150905061H

# EMC TEST REPORT OF EN 62479

**Product:** bluetooth anti-lost

**Model:** AT01

**Report No.:** HTT150905061H

**Issued Date:** Sep.23,2015

Issued for:

Issued By:

**Shenzhen HTT Technology Co.,Ltd.**

**7F,Guangfu Building,Baoyuan Road,Xixiang,Baoan District,  
Shenzhen,Guangdong,China**

Date of Test: Sep.16,2015 ~ Sep.23,2015

Date of Issue: Sep.23,2015

Tested By Jack Chen  
Jack Chen

Reviewed By Kevin  
Kevin



**Note:**

*The results detailed in this test report relate only to the specific sample(s) tested. It is the Application's responsibility to ensure that all production units are manufactured with equivalent EMC characteristics. This report is not to be reproduced except in full, without written approval from HTT Technology.*



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**1. Client Information**

Application:	
Address of Application:	
Manufacturer:	
Address of Manufacturer:	

**2. General Description of E.U.T.**

Product Name:	bluetooth anti-lost
Model:	AT01
Additional Model:	AT02、AT03、AT04、AT05、AT06、AT07、AT08、AT09、AT10、AT11、AT12、AT13、AT14、AT15、AT16、AT17、AT18、AT19、AT20、AT21、AT22、AT23、AT24、AT25、AT26、AT27、AT28、AT29、AT30
Trade Mark:	N/A
Frequency range:	2402 MHz-2480 MHz (Channel Number: 40, Channel Frequency=2402+2(K-1), K=1, 2, 3 .....40)
Channel Spacing	2MHz
Modulation Technology	GFSK
Module Channel	40
Bluetooth Version	BT V4.0

Model Difference:	The 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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Note: N.A. means Not Applicable;

E.U.T. means Equipment Under Test



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### 3. Test Facility

Name :	Shenzhen HTT Technology Co.,Ltd.
Address:	7F,Guangfu Building,Baoyuan Road,Xixiang,Baoan District,Shenzhen,Guangdong,China



#### 4. Technical Requirements Specification

Test Requirement	EN 62479:2010
Test Method	EN 62479:2010
General Description of Applied Standards	Assessment of the compliance of low-power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields(10MHz to 300GHz)
Limit	20mW
Result	Pass



## 5. Test Data

### Bluetooth Mode (GFSK)

Channel	Frequency (MHz)	Output Power (dBm)	EIRP (mW)	Limit (mW)	Result
Lowest	2402	1.28	1.34	20	PASS
Middle	2441	1.88	1.54	20	PASS
Highest	2480	1.52	1.42	20	PASS

\*\*\*\*\*END OF THE REPORT\*\*\*\*\*