



Innovation Quality Faith Service

Welcome to Winghoi

Shenzhen Winghoi Technology Co., Ltd.



Innovation Quality Faith Service

- ◆ 18 Years Rich Experience.
- ◆ An Expert in TWS Earbuds, Earphones and Headphones.
- ◆ Over 300 Models to Choose From, Daily Capacity 5000+PCS.
- ◆ CE, ROHS, FCC, CB, California ProP65 Compliant.
- ◆ Strict Quality Control Process Included IQC, IPQC, FQC and QA.
- ◆ OEM/ODM Orders are Welcome.





Innovation Quality Faith Service

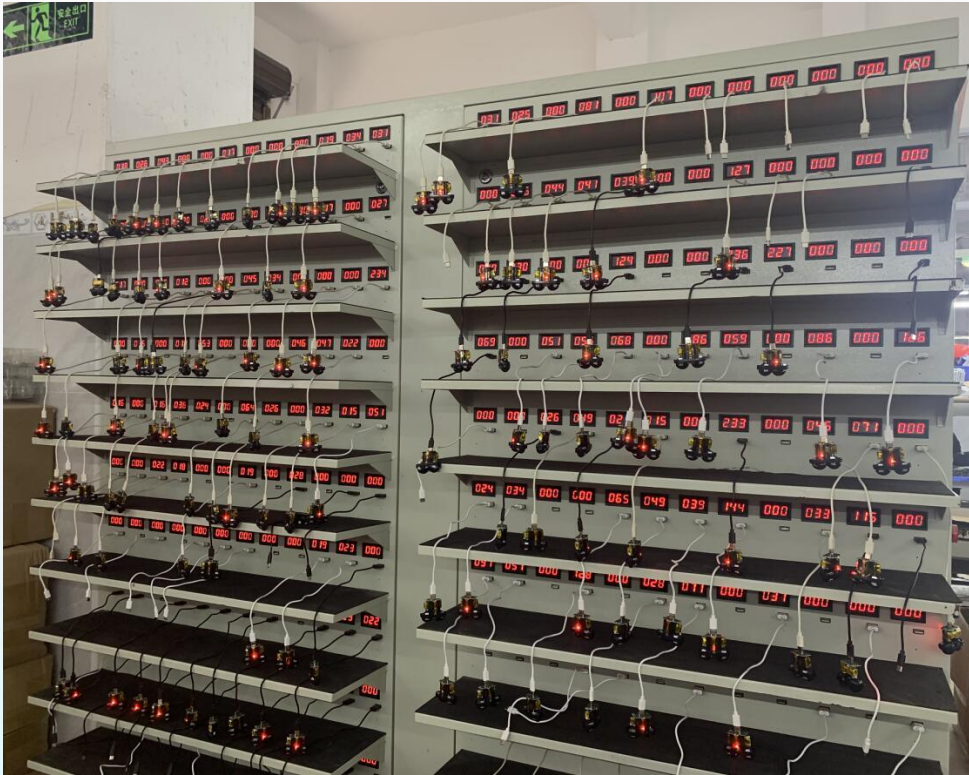
Factory Tour





Innovation Quality Faith Service

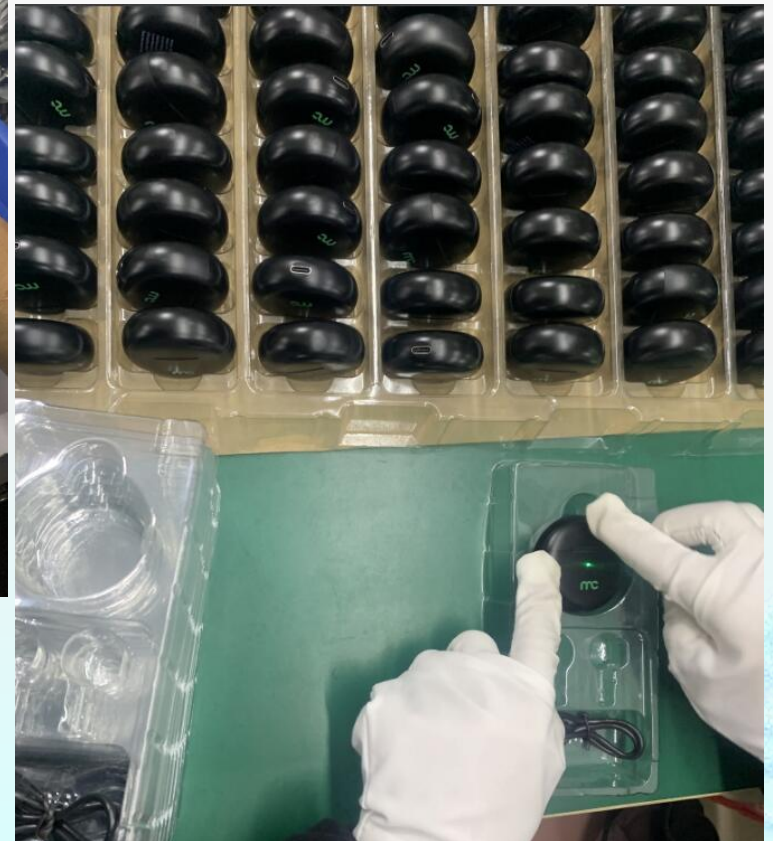
Factory Tour





Innovation Quality Faith Service

Factory Tour





Innovation Quality Faith Service

Wired Earphones Certificates

Shenzhen VTC Testing Technology Co., Ltd.
211 Factory Room, No. 96, Yangsheng Road, Tangxiachong Community,
Yanluo Street, Bao'an District, Shenzhen, Guangdong, China

Declaration of Conformity

Certification number: VTC-2019121110
Issue date: Dec.13, 2019

In accordance with the following Applicable Directives:
2014/30/EU
Electromagnetic Compatibility
The test results are traceable to the international or national standards.

Applicant: Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd.,
Yantian, Fenggang, Dongguan, Guangdong

Manufacturer: Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd.,
Yantian, Fenggang, Dongguan, Guangdong

Equipment under test: Wired Earphone
Trade mark: N/A
Model number: WH-ME7179,WH-ME7005, WH-ME7046, WH-ME7070, WH-ME7084,
WH-ME7097, WH-ME7104, WH-ME7123, WH-ME7130, WH-ME7134,
WH-ME7139, WH-ME7157, WH-ME7173, WH-ME7175,WH-ME7183,
WH-ME7204, WH-ME7207, WH-ME7209, WH-ME7215,WH-ME7219,
WH-ME7223, WH-ME7226, WH-ME7229, WH-ME7146, WH-ME7251,
WH-ME7252, WH-ME7256, WH-ME7259, WH-ME7260, WH-ME7261,
WH-ME7267

Applied Standards and Test Reports		
Directive 2014/30/EU ■ EMC	EN 55032:2015, EN 55035: 2017 EN 61000-3-2: 2014, EN 61000-3-3: 2013	VTC-2019121110E

Note:
The certification is only valid for the equipment and configuration described, in conjunction with the test data detailed above. The CE mark as shown beside can be used, under the responsibility of the manufacturer, after completion of an EC Directive of Conformity and compliance with all relevant EC Directive.

Authorized by: *Jackson*
Manager

Tel: 0755-33586220 Fax: 0755-33586220
Http://www.vtc-test.com.cn E-mail: vtc-sz@vtc-test.com

Shenzhen VTC Testing Technology Co., Ltd.
211 Factory Room, No. 96, Yangsheng Road, Tangxiachong Community,
Yanluo Street, Bao'an District, Shenzhen, Guangdong, China

Attestation of Conformity

Certification number: VTC-2019121111
Issue date: Dec.13, 2019

In accordance with the following Applicable RoHS Directives:
2011/65/EU and its amendment directive 2015/863/EU
The test results are traceable to the international or national standards.

Applicant: Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd.,
Yantian, Fenggang, Dongguan, Guangdong

Manufacturer: Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd.,
Yantian, Fenggang, Dongguan, Guangdong

Equipment under test: Wired Earphone
Trade Mark: N/A
Model number: WH-ME7179,WH-ME7005, WH-ME7046, WH-ME7070, WH-ME7084,
WH-ME7097, WH-ME7104, WH-ME7123, WH-ME7130, WH-ME7134,
WH-ME7139, WH-ME7157, WH-ME7173, WH-ME7175,WH-ME7183,
WH-ME7204, WH-ME7207, WH-ME7209, WH-ME7215,WH-ME7219,
WH-ME7223, WH-ME7226, WH-ME7229, WH-ME7146, WH-ME7251,
WH-ME7252, WH-ME7256, WH-ME7259, WH-ME7260, WH-ME7261,
WH-ME7267

Applied Standards and Test Reports		
Directive 2011/65/EU and 2015/863/EU ■ RoHS	IEC 62321-4-2013A1:2017 IEC 62321-5-2013 IEC 62321-7-3:2017 IEC 62321-6-2015 IEC 62321-8-2017	VTC-2019121111R1

Note:
The certification is only valid for the equipment and configuration described, in conjunction with the test data detailed above. The RoHS mark as shown beside can be used, under the responsibility of the manufacturer, after completion of an EU Directive of Conformity and compliance with all relevant EC Directive.

Authorized by: *Jackson*
Manager

Tel: 0755-33586220 Fax: 0755-33586220
Http://www.vtc-test.com.cn E-mail: vtc-sz@vtc-test.com

Shenzhen VTC Testing Technology Co., Ltd.
211 Factory Room, No. 96, Yangsheng Road, Tangxiachong Community,
Yanluo Street, Bao'an District, Shenzhen, Guangdong, China

SUPPLIER'S DECLARATION OF CONFORMITY

Certification number: VTC-2019120912
Issue date: Dec.13, 2019

In accordance with the following Applicable Directives:
47 CFR FCC Part 15 Subpart B (Class B)
ANSI C63.4: 2014
The test results are traceable to the international or national standards.

Applicant: Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd.,
Yantian, Fenggang, Dongguan, Guangdong

Manufacturer: Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd.,
Yantian, Fenggang, Dongguan, Guangdong

Equipment under test: Wired Earphone
Trade mark: N/A
Model number: WH-ME7179,WH-ME7005, WH-ME7046, WH-ME7070, WH-ME7084,
WH-ME7097, WH-ME7104, WH-ME7123, WH-ME7130, WH-ME7134,
WH-ME7139, WH-ME7157, WH-ME7173, WH-ME7175,WH-ME7183,
WH-ME7204, WH-ME7207, WH-ME7209, WH-ME7215,WH-ME7219,
WH-ME7223, WH-ME7226, WH-ME7229, WH-ME7146, WH-ME7251,
WH-ME7252, WH-ME7256, WH-ME7259, WH-ME7260, WH-ME7261,
WH-ME7267

Applied Standards and Test Reports		
■ FCC Standards	FCC Part 15, Subpart B:2016 ANSI C63.4:2014	VTC-2019120912F1

Note:
The device is tested to determine the maximum emission levels, and the results are compared to the radiated emission limits listed in FCC Rules and Regulations Part 15 Subpart B. The results in this report are applicable only to the equipment tested. This report shall not be reproduced in full or in part without written approval.

Authorized by: *Jackson*
Manager

Tel: 0755-33586220 Fax: 0755-33586220
Http://www.vtc-test.com.cn E-mail: vtc-sz@vtc-test.com



Innovation Quality Faith Service

Wired Headphones Certificates

Shenzhen BCTC Testing Co., Ltd.
BCTC Building & 1-2F East of B Building, Pengzhou Industrial Fuyuan 1st Road,
Gaozhou Community, Fuyong Street, Bao'an District, Shenzhen, China



Certificate of Compliance

Certificate Number: BCTC-FY190301493C

Applicant : Winghoi Technology Co., Limited
5/F, No. 8, Chuangye Road, Henggang Street, Longgang District,
Shenzhen, China.

Manufacturer : Winghoi Technology Co., Limited
5/F, No. 8, Chuangye Road, Henggang Street, Longgang District,
Shenzhen, China.

Product : Wired Headphone

M/N : WH-HP8001
WH-HP8001, WH-HP8002, WH-HP8003, WH-HP8005, WH-HP8006,
WH-HP8007, WH-HP8008, WH-HP8009, WH-HP8010, WH-HP8012,
WH-HP8013, WH-HP8014, WH-HP8015, WH-HP8016, WH-HP8017,
WH-HP8018, WH-HP8019, WH-HP8020, WH-HP8021, WH-HP8022,
WH-HP8023, WH-HP8024, WH-HP8025, WH-HP8026, WH-HP8027,
WH-HP8028, WH-HP8029, WH-HP8030

Test Standard : EN 55032: 2015, EN 55035:2017

The EUT described above has been tested according to the listed standards and found in compliance with the council EMC directive 2014/30/EU. The observations and test results referenced from this Certificate are relevant only to the sample tested. This Certificate is for the exclusive use of BCTC's Client and is provided pursuant to the agreement between BCTC and its Client. This Certificate is part of the full test report(s) and should be read in conjunction with report NO.: BCTC-FY190301493E.




Apr. 03, 2019

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Directives have to be observed.

Tel: 400-788-8558 0755-33207888
Http://www.bctc-lab.com



Shenzhen BCTC Testing Co., Ltd.
BCTC Building & 1-2F East of B Building, Pengzhou Industrial Fuyuan 1st Road,
Gaozhou Community, Fuyong Street, Bao'an District, Shenzhen, China



Certificate of Compliance

Certificate Number: BCTC-FYC19031147C

Applicant : Winghoi Technology Co., Limited
5/F, No.8, Chuangye Road, Henggang Street, Longgang District, Shenzhen

Manufacturer : Winghoi Technology Co., Limited
5/F, No.8, Chuangye Road, Henggang Street, Longgang District, Shenzhen

Product : Wired Headphone

Testing M/N : WH-HP8011

Additional M/N : WH-HP8001, WH-HP8002, WH-HP8003, WH-HP8005, WH-HP8006,
WH-HP8007, WH-HP8008, WH-HP8009, WH-HP8010, WH-HP8012,
WH-HP8013, WH-HP8014, WH-HP8015, WH-HP8016, WH-HP8017,
WH-HP8018, WH-HP8019, WH-HP8020, WH-HP8021, WH-HP8022,
WH-HP8023, WH-HP8024, WH-HP8025, WH-HP8026, WH-HP8027,
WH-HP8028, WH-HP8029, WH-HP8030

The EUT described above has been consolidated by us and found in compliance with the council RoHS directive –2011/65/EU. It is possible to use CE marking to demonstrate the compliance with this RoHS Directive. This certificate is only valid for the test results in this report number: BCTC-FYC19031147R.




Manager
Apr. 04, 2019

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Directives have to be observed.

Tel: 400-788-8558 0755-33207888
Http://www.bctc-lab.com



信測检测
BCTC TEST

Shenzhen BCTC Testing Co., Ltd. Report No.: BCTC-FY190301494E

TEST REPORT

Product Name: Wired Headphone

Trademark: N/A
WH-HP8001, WH-HP8002, WH-HP8003, WH-HP8005,
WH-HP8006, WH-HP8007, WH-HP8008, WH-HP8009,
WH-HP8010, WH-HP8012, WH-HP8013, WH-HP8014,
WH-HP8015, WH-HP8016, WH-HP8017, WH-HP8018,
WH-HP8019, WH-HP8020, WH-HP8021, WH-HP8022,
WH-HP8023, WH-HP8024, WH-HP8025, WH-HP8026,
WH-HP8027, WH-HP8028, WH-HP8029, WH-HP8030

Model Number: Winghoi Technology Co., Limited

Prepared For: 5/F, No. 8, Chuangye Road, Henggang Street, Longgang District, Shenzhen, China.

Address: Winghoi Technology Co., Limited
5/F, No. 8, Chuangye Road, Henggang Street, Longgang District, Shenzhen, China.

Prepared By: Shenzhen BCTC Testing Co., Ltd.

Address: BCTC Building & 1-2F, East of B Building, Pengzhou Industrial, Fuyuan 1st Road, Gaozhou Community, Fuyong Street, Bao'an District, Shenzhen, China

Sample Received Date: Mar. 28, 2019

Sample tested Date: Mar. 28, 2019 to Apr. 01, 2019

Issue Date: Apr. 03, 2019

Report No.: BCTC-FY190301494E

Test Standards: 47 CFR FCC Part 15 Subpart B

Test Results: PASS

Compiled by: Bang Cheng Cai
Bang Cheng Cai

Reviewed by: Zhilong Yao
Eric Yang

Approved by: Zhen Zhong
Zhen Zhong, Manager



The test report is effective only with both signature and specialized stamp. This result(s) shown in this report refer only to the sample(s) tested. Without written approval of Shenzhen BCTC Testing Co., Ltd, this report can't be reproduced except in full. The tested sample(s) and the sample information are provided by the client.

EMC Report Tel. 400-788-8558 Web: Http://www.bctc-lab.com Page 1 of 16



Innovation Quality Faith Service

Bluetooth Earphones Certificates


 Shenzhen VTC Testing Technology Co., Ltd.
 211 Factory Room, No. 96, Yangchong Road, Tangxiaochong Community,
 Yanluo Street, Bao'an District, Shenzhen, Guangdong, China

Declaration of Conformity

Certification number: VTC-2019121115
Issue date: Dec.13, 2019

In accordance with the following Applicable Directives:

2014/53/EU

The Radio Equipment Directive

The test results are traceable to the international or national standards.

Applicant: Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd., Yantian, Fenggang, Dongguan, Guangdong

Manufacturer: Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd., Yantian, Fenggang, Dongguan, Guangdong

Equipment under test: Bluetooth Earphone

Trade Mark: N/A

Model number: WH-BT9010, WH-BT9006, WH-BT9007, WH-BT9008, WH-BT9009, WH-BT9011, WH-BT9012, WH-BT9013, WH-BT9014, WH-BT9015, WH-BT9016, WH-BT9018, WH-BT9019, WH-BT9021, WH-BT9022, WH-BT9023, WH-BT9024, WH-BT9025, WH-BT9026, WH-BT9027, WH-BT9028

Applied Standards and Test Reports		
RED 2014/53/EU ■ Radio	ETSI EN300 328 V2.2.2 (2019-07)	VTC-2019121115E3
RED 2014/53/EU ■ EMC	ETSI EN 301 488-1 V2.2.1 (2019-03) ETSI EN 301 488-17 V3.2.0 (2017-03) EN 55032:2015 EN 55035:2017	VTC-2019121115E2
RED 2014/53/EU ■ Health	EN 62478:2010	VTC-2019121115E1
RED 2014/53/EU ■ Safety	EN 62368-1:2014+A11:2017	VTC-2019121115S1

CE

Authorized by: 
Manager





Tel: 0755-33586220 Fax: 0755-33586220
 http://www.vtc-test.com.cn E-mail: vtc-sz@vtc-test.com


 Shenzhen VTC Testing Technology Co., Ltd.
 211 Factory Room, No. 96, Yangchong Road, Tangxiaochong Community,
 Yanluo Street, Bao'an District, Shenzhen, Guangdong, China

Attestation of Conformity

Certification number: VTC-2019121116
Issue date: Dec.13, 2019

In accordance with the following Applicable RoHS Directives:

2011/65/EU and its amendment directive 2015/863/EU

The test results are traceable to the international or national standards.

Applicant: Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd., Yantian, Fenggang, Dongguan, Guangdong

Manufacturer: Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd., Yantian, Fenggang, Dongguan, Guangdong

Equipment under test: Bluetooth Earphone

Trade Mark: N/A

Model number: WH-BT9010, WH-BT9006, WH-BT9007, WH-BT9008, WH-BT9009, WH-BT9011, WH-BT9012, WH-BT9013, WH-BT9014, WH-BT9015, WH-BT9016, WH-BT9018, WH-BT9019, WH-BT9021, WH-BT9022, WH-BT9023, WH-BT9024, WH-BT9025, WH-BT9026, WH-BT9027, WH-BT9028

Applied Standards and Test Reports		
Directive 2011/65/EU and 2015/863/EU	IEC 62321-4:2013+A1:2017	VTC-2019121116R1
■ RoHS	IEC 62321-6:2013 IEC 62321-7:2-2017	
	IEC 62321-6:2015 IEC 62321-8:2017	

CE

Authorized by: 
Manager





Tel: 0755-33586220 Fax: 0755-33586220
 http://www.vtc-test.com.cn E-mail: vtc-sz@vtc-test.com

TCB
TCB

GRANT OF EQUIPMENT AUTHORIZATION
Certification
 Issued Under the Authority of the
 Federal Communications Commission
 By:

MICOM Labs
 575 Boulder Court
 Pleasanton, CA 94566

Date of Grant: 12/20/2019
 Application Dated: 12/20/2019

Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd., Yantian, Fenggang, Dongguan, Guangdong, China

Attention: Tina Li, Sales Manager

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: 2AVD8-WH-BT9010
Name of Grantee: Winghoi Technology Co., Limited
Equipment Class: Part 15 Spread Spectrum Transmitter
Notes: Bluetooth Earphone

Grant Notes	FCC Rule Parts	Frequency Bands (MHz)	Output Watts	Frequency Tolerance	Emission Designator
	15C	2402.0 ~ 2480.0	0.00216		

Output power listed is conducted power.





Innovation Quality Faith Service

TWS Earbuds with Charging Case Certificates

Declaration of Conformity

Certification number: VTC-2020010310-1
Issue date: Jan.03, 2020

In accordance with the following Applicable Directives:
2014/53/EU
The Radio Equipment Directive

The test results are traceable to the international or national standards.

Applicant: Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd., Yanlian, Fenggang, Dongguan, Guangdong

Manufacturer: Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd., Yanlian, Fenggang, Dongguan, Guangdong

Equipment under test: TWS Earbuds with Charging Case

Trade Mark: N/A

Model number: WH-TWS5005, WH-TWS5001, WH-TWS5002, WH-TWS5003, WH-TWS5004, WH-TWS5006, WH-TWS5007, WH-TWS5008, WH-TWS5009, WH-TWS5010, WH-TWS5011, WH-TWS5012, WH-TWS5013, WH-TWS5014, WH-TWS5015, WH-TWS5016, WH-TWS5017, WH-TWS5018, WH-TWS5019, WH-TWS5020

Applied Standards and Test Reports		
RED 2014/53/EU ■ Radio	ETSI EN300 328 V2.2.2 (2019-07)	VTC-2020010310-1E3
RED 2014/53/EU ■ EMC	ETSI EN 301 489-1 V2.2.1 (2019-03) ETSI EN 301 489-17 V3.2.0 (2017-03) EN 55032:2015 EN 55035:2017	VTC-2020010310-1E2
RED 2014/53/EU ■ Health	EN 62479:2010	VTC-2020010310-1E1
RED 2014/53/EU ■ Safety	EN 62368-1:2014+A11:2017	VTC-2020010310-1S1

CE

Authorized by: *Jackson*
Manager

Tel: 0755-33586220 Fax: 0755-33586220
Http://www.vtc-test.com.cn E-mail: vtc-sz@vtc-test.com

Attestation of Conformity

Certification number: VTC-2020010311-1
Issue date: Jan.03, 2020

In accordance with the following Applicable RoHS Directives:
2011/65/EU and its amendment directive 2015/863/EU

The test results are traceable to the international or national standards.

Applicant: Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd., Yanlian, Fenggang, Dongguan, Guangdong

Manufacturer: Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd., Yanlian, Fenggang, Dongguan, Guangdong

Equipment under test: TWS Earbuds with Charging Case

Trade Mark: N/A

Model number: WH-TWS5005, WH-TWS5001, WH-TWS5002, WH-TWS5003, WH-TWS5004, WH-TWS5006, WH-TWS5007, WH-TWS5008, WH-TWS5009, WH-TWS5010, WH-TWS5011, WH-TWS5012, WH-TWS5013, WH-TWS5014, WH-TWS5015, WH-TWS5016, WH-TWS5017, WH-TWS5018, WH-TWS5019, WH-TWS5020

Applied Standards and Test Reports		
Directive 2011/65/EU and 2015/863/EU	IEC 62321-4:2013+A1:2017 IEC 62321-6:2013 IEC 62321-7:2-2017 IEC 62321-6:2015 IEC 62321-8:2017	VTC-2020010311-1R1

CE

Authorized by: *Jackson*
Manager

Tel: 0755-33586220 Fax: 0755-33586220
Http://www.vtc-test.com.cn E-mail: vtc-sz@vtc-test.com

TCB GRANT OF EQUIPMENT AUTHORIZATION **TCB**

Certification Issued Under the Authority of the Federal Communications Commission by:

Eurofins Product Service GmbH
Storkower Strasse 38c
D-15528 Richtenwalde, Germany

Date of Grant: 01/10/2020
Application Dated: 01/09/2020

Winghoi Technology Co., Limited
5/F, Bldg. 5, YuFu Innovation Industry Park, No. 19, Bulong 1st Rd., Yanlian, Fenggang, Dongguan, Guangdong, China

Attention: Tina Li, Sales Manager

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: 2AVD8-WH-TWS5005
Name of Grantee: Winghoi Technology Co., Limited
Equipment Class: Part 15 Spread Spectrum Transmitter
Notes: TWS Earbuds with Charging Case

Grant Notes	FCC Rule Parts	Frequency Range (MHz)	Output Watts	Frequency Tolerance	Emission Designator
	15C	2402.0 - 2480.0	0.001		

Output Power listed is peak conducted.



Innovation Quality Faith Service

California ProP65 Test Reports

DTI TEST REPORT
 REPORT No.: DTIBW20200281-1 Date: 2020-06-04 Page 1 of 7
 Applicant Company Name: Winghoi Technology Co., Limited
 Applicant Company Address: 4F, No.41, Qingshui Road, Longcheng Street, Longgang District, Shenzhen, China

Report on the submitted samples said to be:

Sample Name : Wired Stereo Earphones w/ Mic
 WH-ME706, WH-ME704, WH-ME7046, WH-ME7070, WH-ME7084, WH-ME7097, WH-ME7104, WH-ME7123, WH-ME7130, WH-ME7134, WH-ME7136, WH-ME7157, WH-7173, WH-ME7175, WH-ME7183, WH-ME7204, WH-ME7207, WH-ME7209, WH-ME7215, WH-ME7219, WH-ME7223, WH-ME7226, WH-ME7229, WH-ME7140, WH-ME7251, WH-ME7252, WH-ME7256, WH-ME7259, WH-ME7260, WH-ME7281

Model No. :
 Sample Receiving Date : April 26, 2020
 Testing Period : From April 26, 2020 to April 30, 2020
 Results : Please refer to next page(s).

Summary of Test Results:

TEST REQUEST **CONCLUSION**

A US California Proposition 65, on Lead and Cadmium content **Pass**
 B US California Proposition 65, on Phthalates content **Pass**

Signed for and on behalf of DTI

Approved by: *Jenny Jiang*
 lab manager

This document is the property of DTI and is intended for the use of the client only. It contains confidential information and is not to be distributed to any other party without the prior written consent of DTI. DTI shall not be held responsible for any loss or damage caused by the use of this document. DTI shall not be held responsible for any loss or damage caused by the use of this document. DTI shall not be held responsible for any loss or damage caused by the use of this document.

DTI TEST REPORT
 REPORT No.: DTIBW20200281-4 Date: 2020-06-04 Page 1 of 7
 Applicant Company Name: Winghoi Technology Co., Limited
 Applicant Company Address: 4F, No.41, Qingshui Road, Longcheng Street, Longgang District, Shenzhen, China

Report on the submitted samples said to be:

Sample Name : Wired Stereo Headphones w/ Mic
 WH-HPR011, WH-HPR001, WH-HPR002, WH-HPR003, WH-HPR004, WH-HPR005, WH-HPR006, WH-HPR007, WH-HPR008, WH-HPR009, WH-HPR010, WH-HPR015, WH-HPR013, WH-HPR014, WH-HPR015, WH-HPR016, WH-HPR017, WH-HPR018

Model No. :
 Sample Receiving Date : April 26, 2020
 Testing Period : From April 26, 2020 to June 04, 2020
 Results : Please refer to next page(s).

Summary of Test Results:

TEST REQUEST **CONCLUSION**

A US California Proposition 65, on Lead and Cadmium content **Pass**
 B US California Proposition 65, on Phthalates content **Pass**

Signed for and on behalf of DTI

Approved by: *Jenny Jiang*
 lab manager

This document is the property of DTI and is intended for the use of the client only. It contains confidential information and is not to be distributed to any other party without the prior written consent of DTI. DTI shall not be held responsible for any loss or damage caused by the use of this document. DTI shall not be held responsible for any loss or damage caused by the use of this document. DTI shall not be held responsible for any loss or damage caused by the use of this document.

DTI TEST REPORT
 REPORT No.: DTIBW20200281-3 Date: 2020-06-04 Page 1 of 7
 Applicant Company Name: Winghoi Technology Co., Limited
 Applicant Company Address: 4F, No.41, Qingshui Road, Longcheng Street, Longgang District, Shenzhen, China

Report on the submitted samples said to be:

Sample Name : Bluetooth Neckband Stereo Earphones
 WH-BT9006, WH-BT9007, WH-BT9008, WH-BT9009, WH-BT9010, WH-BT9011, WH-BT9012, WH-BT9013, WH-BT9014, WH-BT9016, WH-BT9018, WH-BT9019, WH-BT9020, WH-BT9024, WH-BT9025, WH-BT9028, WH-BT9029, WH-BT9030

Model No. :
 Sample Receiving Date : April 26, 2020
 Testing Period : From April 26, 2020 to June 04, 2020
 Results : Please refer to next page(s).

Summary of Test Results:

TEST REQUEST **CONCLUSION**

A US California Proposition 65, on Lead and Cadmium content **Pass**
 B US California Proposition 65, on Phthalates content **Pass**

Signed for and on behalf of DTI

Approved by: *Jenny Jiang*
 lab manager

This document is the property of DTI and is intended for the use of the client only. It contains confidential information and is not to be distributed to any other party without the prior written consent of DTI. DTI shall not be held responsible for any loss or damage caused by the use of this document. DTI shall not be held responsible for any loss or damage caused by the use of this document. DTI shall not be held responsible for any loss or damage caused by the use of this document.

DTI TEST REPORT
 REPORT No.: DTIBW20200281-2 Date: 2020-06-04 Page 1 of 7
 Applicant Company Name: Winghoi Technology Co., Limited
 Applicant Company Address: 4F, No.41, Qingshui Road, Longcheng Street, Longgang District, Shenzhen, China

Report on the submitted samples said to be:

Sample Name : True Wireless Stereo Earbuds with Charging Case
 WH-TWS005, WH-TWS001, WH-TWS002, WH-TWS003, WH-TWS004, WH-TWS006, WH-TWS007, WH-TWS008, WH-TWS009, WH-TWS010, WH-TWS011, WH-TWS012, WH-TWS013, WH-TWS014, WH-TWS015, WH-TWS016

Model No. :
 Sample Receiving Date : April 26, 2020
 Testing Period : From April 26, 2020 to June 04, 2020
 Results : Please refer to next page(s).

Summary of Test Results:

TEST REQUEST **CONCLUSION**

A US California Proposition 65, on Lead and Cadmium content **Pass**
 B US California Proposition 65, on Phthalates content **Pass**

Signed for and on behalf of DTI

Approved by: *Jenny Jiang*
 lab manager

This document is the property of DTI and is intended for the use of the client only. It contains confidential information and is not to be distributed to any other party without the prior written consent of DTI. DTI shall not be held responsible for any loss or damage caused by the use of this document. DTI shall not be held responsible for any loss or damage caused by the use of this document. DTI shall not be held responsible for any loss or damage caused by the use of this document.



Innovation Quality Faith Service

Strict Quality Management System

IQC: Check Incoming Materials Quality Accords to Both R&D Documents and Customer's Approved Sample

+

IPQC: Check and Test Products Quality During Production

+

FQC: Check and Test Finished Products.

+

QA: Random Check and Test finished Products Before Delivery

+

All Aspects of Customers Service



Innovation Quality Faith Service

What We Can Offer

- ◆ Strong R&D team as the **technical support**.
- ◆ Wide products range **over 300 different models available**.
- ◆ Small MOQ and various package options include **ziplock bags, PU pouches, EVA cases, crystal cases, blister boxes, paper boxes and magnetic boxes etc.**
- ◆ Efficient team and 5 assembling production lines to **ensure the agreed lead time of orders**.
- ◆ Systemized quality control to **ensure the quality of materials and finished products**.
- ◆ Sales provide **dedicated service before and after sales**.



Innovation Quality Faith Service

Our Good Service



ODM
OEM

OEM/ODM Service

We have strong production capacity and R&D Department



Customer Service

24-hours online service. We provide strong support in sale and after sales service.



Design
Team

Design Service

Professional design team to provide you design service depends on your requirements



Production

Production

Strong production capacity to ensure timely delivery of your orders.



QC

QC Service

Strict quality control system complemented to assure the best quality



Delivery
Time

Delivery Time

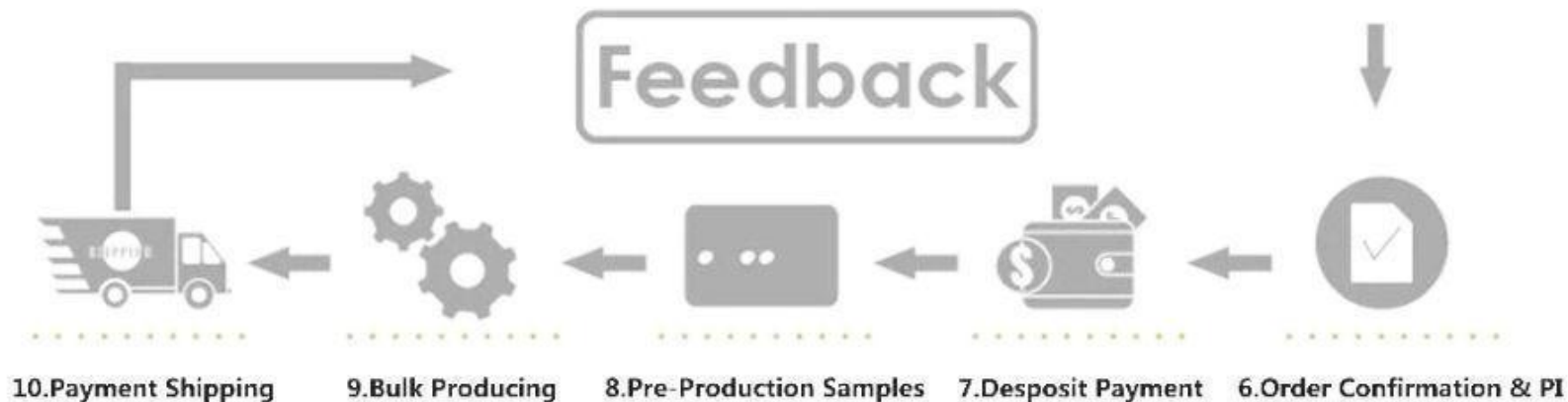
Factory direct sales with stock to guarantee your delivery time.



Innovation Quality Faith Service

Order Process

How to proceed an order?





Innovation Quality Faith Service

Business Around the World





Innovation Quality Faith Service

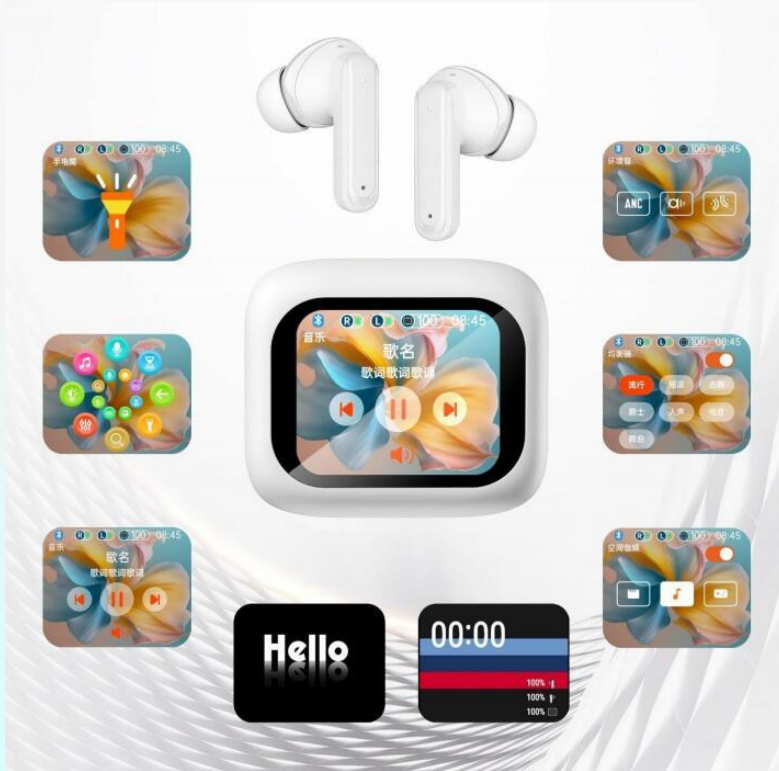
Product Ranges Introduction

- ◆ TWS Earbuds with Charging Cases
- ◆ Bluetooth Headphones
- ◆ Bluetooth Earphones
- ◆ Wired Headphones
- ◆ Wired Earphones



Innovation Quality Faith Service

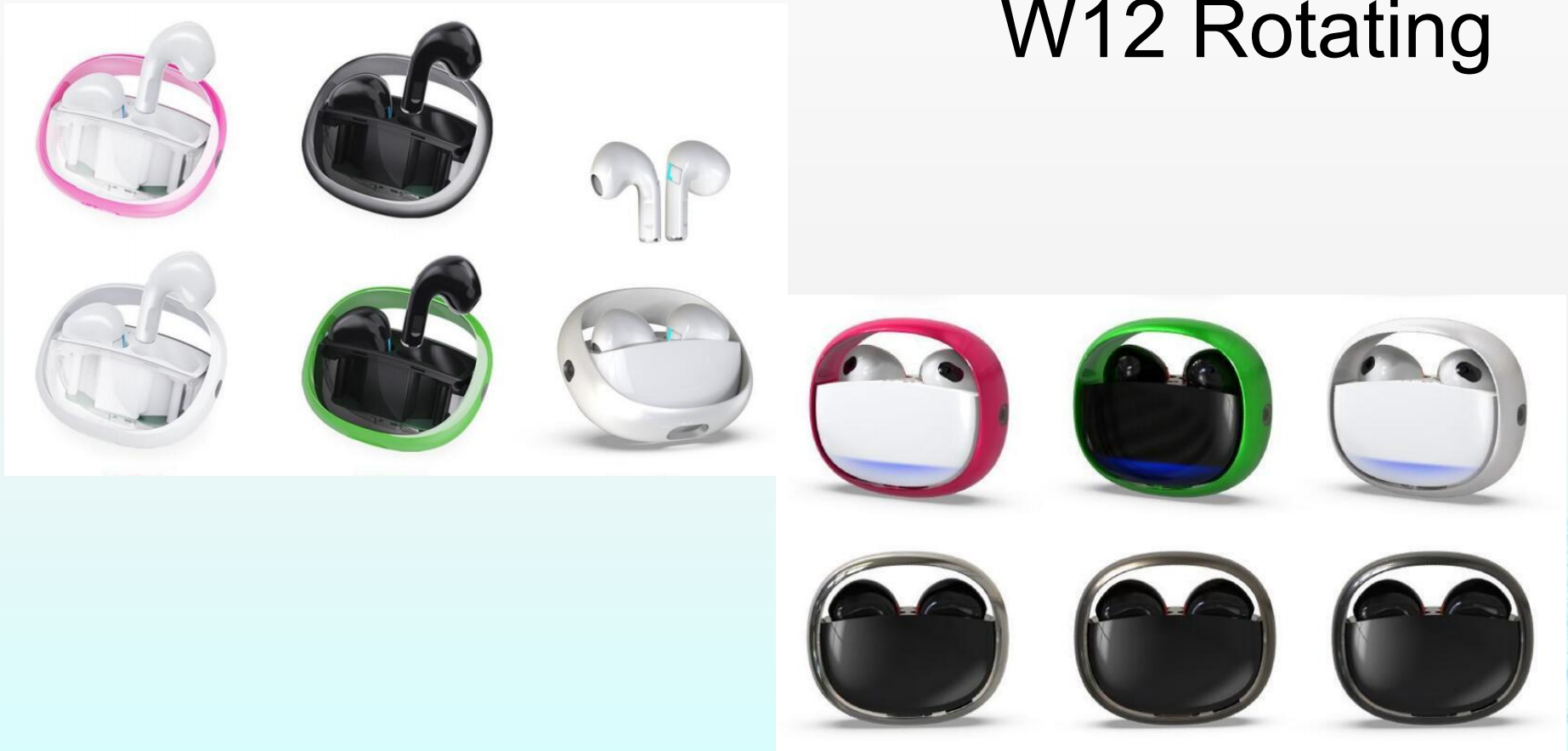
Top TWS Earbuds with Charging Cases WH-TWS5070 Smart Screen





Innovation Quality Faith Service

Top TWS Earbuds with Charging Cases W12 Rotating





Innovation Quality Faith Service

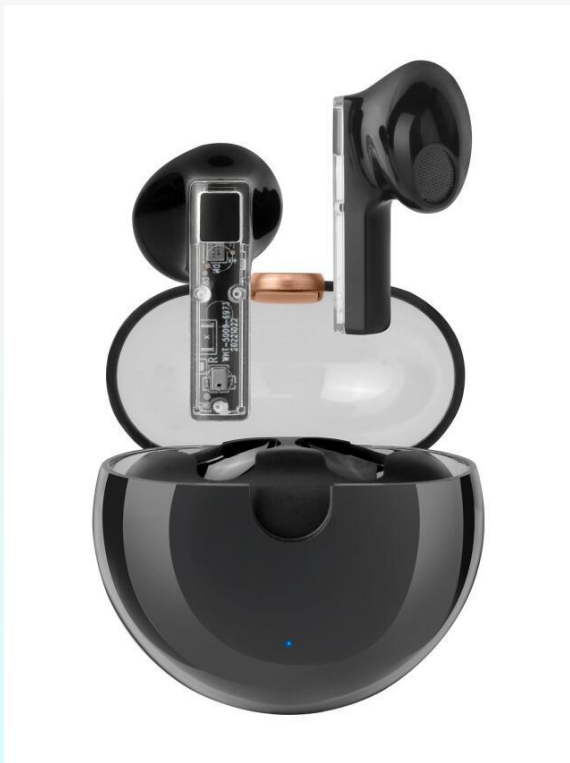
Top TWS Earbuds with Charging Cases WH-TWS5029





Innovation Quality Faith Service

Top TWS Earbuds with Charging Cases WH-TWS5009





Innovation Quality Faith Service

Top TWS Earbuds with Charging Cases WH-TWS5014





Innovation Quality Faith Service

Top TWS Earbuds with Charging Cases WH-TWS5040





Innovation Quality Faith Service

Top TWS Earbuds with Charging Cases WH-TWS5041





Innovation Quality Faith Service

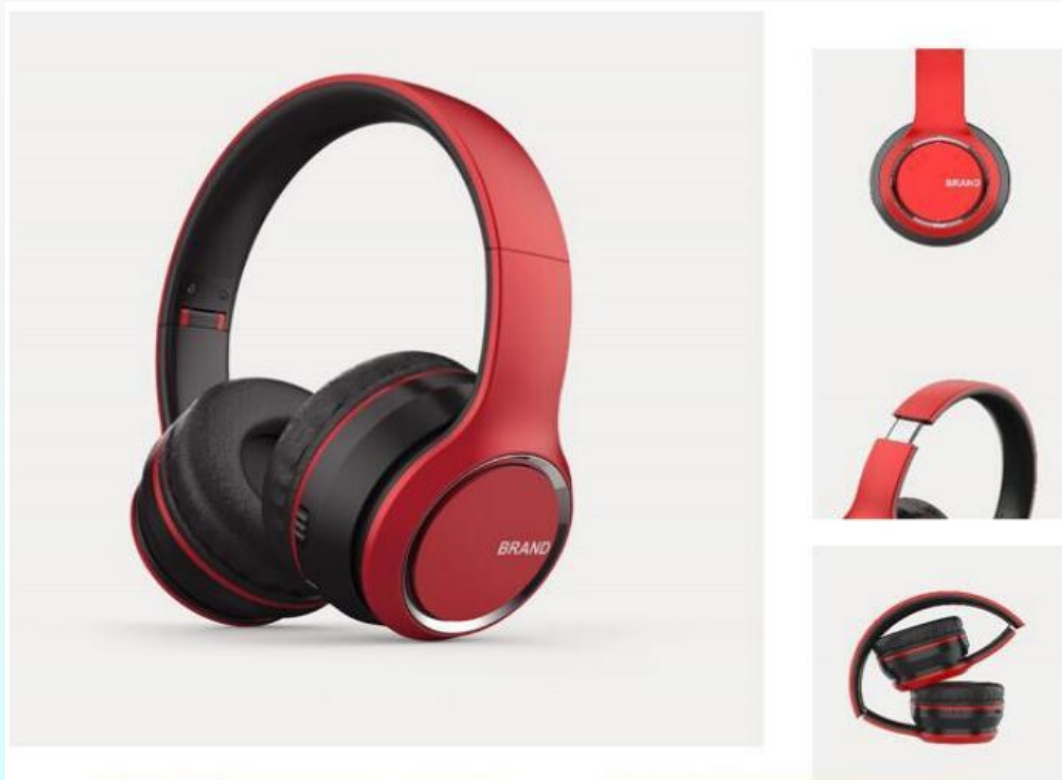
Top Bluetooth Earphones WH-BT6002C





Innovation Quality Faith Service

Top Bluetooth Earphones WH-BT6010





Innovation Quality Faith Service

Top Bluetooth Earphones WH-BT6015





Innovation Quality Faith Service

Top Bluetooth Earphones WH-BT6016 Series





Innovation Quality Faith Service

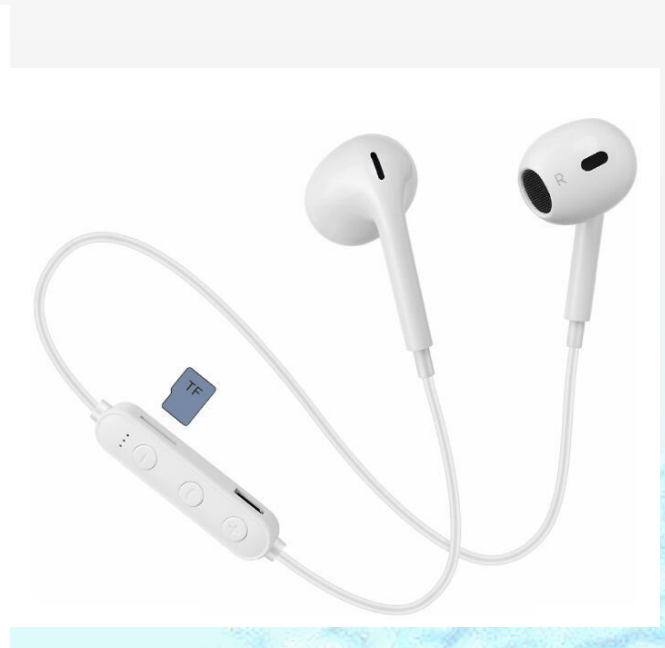
Top Bluetooth Earphones WH-BT9006 Series





Innovation Quality Faith Service

Top Bluetooth Earphones WH-BT90035 Series





Innovation Quality Faith Service

Top Bluetooth Earphones WH-BT9024





Innovation Quality Faith Service

Top Bluetooth Headphones

WH-BT9042





Innovation Quality Faith Service

Top Wired Headphones WH-HP8005





Innovation Quality Faith Service

Top Wired Headphones WH-HP8011





Innovation Quality Faith Service

Top Wired Headphones WH-HP8014





Innovation Quality Faith Service



Top Wired Headphones WH-HP8027





Innovation Quality Faith Service

Top Wired Headphones WH-HP8037 Series





Innovation Quality Faith Service

Top Wired Headphones Gaming Series





Innovation Quality Faith Service

Top Wired Earphones WH-ME7070C





Innovation Quality Faith Service

Top Wired Earphones WH-ME7123D





Innovation Quality Faith Service

Top Wired Earphones WH-ME7267





Innovation Quality Faith Service

Top Wired Earphones WH-ME7936 Series





Innovation Quality Faith Service

Top Wired Earphones On-ear Series





Innovation Quality Faith Service

Top Wired Mono Headsets WH-ME7179 Series





Innovation Quality Faith Service

Thank You