



Huizhou Boxin Electronics Co.,Ltd

About Boxin



Huizhou Boxin Electronics Co., Ltd. is a high-tech enterprise established in 1989, specializing in the R&D, manufacturing, and marketing of communication headsets. We have independently developed a variety of headsets, including gaming headsets, educational headsets, kids' headsets, UC headsets, DJ headphones, and wireless headsets. Our products and solutions are utilized in consumer electronics such as smartphones, tablets, laptops, gaming devices, computers, and other related products.

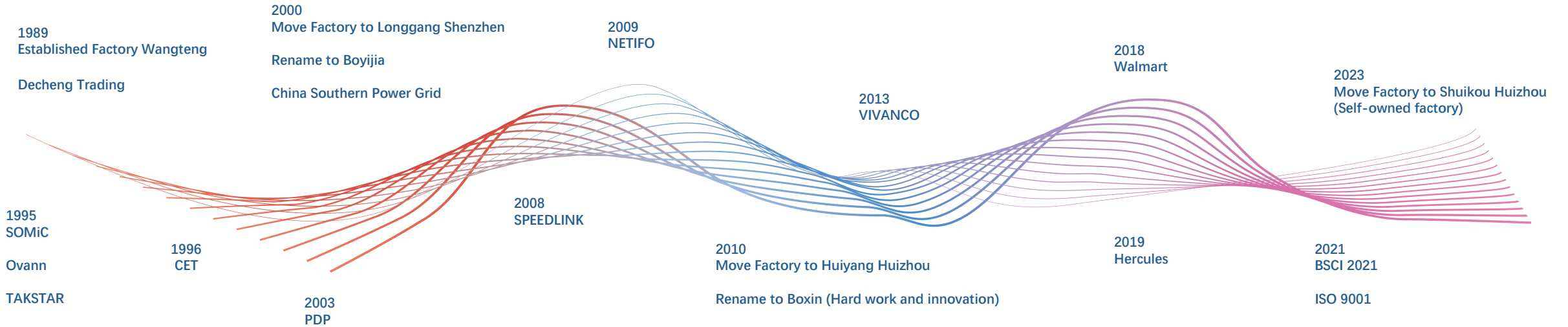
Our key departments include Quality Control, Molding, Injection, Wiring, Silk Screening, Assembly, and Electro-Acoustics. To reduce costs and improve competitiveness, Boxin operates under a one-stop group business model, ensuring that everything we do creates greater value for our customers.

We believe that a headset is more than just a product; it represents spirit and belief. We continuously enhance our R&D capabilities to improve the technology and quality of our products, offering customers a full range of ODM/OEM services. From product planning and design to production and final promotion, we provide complete acoustic solutions tailored to our customers' market needs. Our products are exported worldwide, including to Hong Kong, Japan, Singapore, Taiwan, Germany, the Netherlands, France, the US, Mexico, the UK, Australia, New Zealand, and other countries.



Company Names	Huizhou Boxin Electronic Co., Ltd. Huge Talent Technology Co., Ltd.
Type of Business	OEM / ODM Manufacturer
Established	1989
Factory	Room 701, Building 5, Phase 1, Xin Li Kang Le Chuang Industrial Park, Ren Luo Liu Road, Shui Kou Street, Hui Cheng District, Huizhou, Guang Dong, China
Total Facility Space	10000 Square Meters
Onsite Staffs	200
Product Capacity	300,000pcs
Website	www.boxinltd.com www.ucheatset.net
Contact	Tom Yang Oversea Sales Mobile. +86 15219618249 Email. tom@boxinltd.com

Boxin Milestones



Factory Certifications

Producer : Huizhou Boxin Electronic Co., Ltd
 QMS: 302202 and Audit Id: 190937 Audit Date: 21/08/2020
 Audit Type: Follow-up Audit



Auditee :	Huizhou Boxin Electronic Co., Ltd
Audit Date From :	27/08/2020
Audit Date To :	27/08/2020
Expiry Date of the Audit :	Please refer to the producer profile in the amfori BSCI platform
Auditing Company :	SGS
Auditor's Name(s) :	Cindy Huang(Lead)
Auditing Branch (if applicable) :	SGS CHINA

BSCI



This is an extract of the on line Audit Report. The complete report is available in the amfori BSCI Platform.
 Access www.bsclplatform.org, for entitled users only.

All rights reserved. No part of this publication may be reproduced, translated, stored in a retrieval system, or transmitted, in any form or by any means electronic, mechanical, photocopying, recording or otherwise, be lent, re-sold, hired out or otherwise circulated without the amfori consent.

This is an extract of the amfori BSCI Audit Report, which is available in the amfori BSCI Platform. © amfori, 2019. The English version is the legally binding One.

ISO14001



Certificate of Registration

The Accreditation Board of
G-Eternal Certification & Inspection (GuangDong) Co., Ltd
Hereby grants to:

HUIZHOU BOXIN ELECTRONICS CO., LTD.

Unified Social Credit Code: 91441303594089865C
Registration No.: GEC509E24022701R01

The right to be listed in the Registered Companies Directory of the IAF. CNCA. GEC in respect of the services listed below. These services shall be offered by the registered company at or from only the active business address given below upon the environmental management system and involved legal requirements in compliance with

GB/T24001-2016(ISO14001:2015)

Registered Address: No.01, 7/F, 5#, Factory 5# and 6#, Phase 1, Lechuangcheng, No.8, Renluo 6th Road, Shuikou Street, Huicheng District, Huizhou City, Guangdong Province, P. R. China.

Audited Address: Building 5, Phase 1 (South District), Intelligent Industrial Park, Xinlikang Lechuangcheng, Shuikou Private Industrial Park, Huicheng District, Huizhou City, Guangdong Province, P. R. China.

Certified Scope: The Manufacture of Headphone and Headset Mic and Management of Related Environmental Aspects.

IAF EA Code(s): 19
(Impartiality note: The above certified information only represents the activities that the organization can obtain certification during this audit cycle, and does not include any other activities it might be engaged in.)

Latest Decision Date: June 25, 2024 Latest Effective Date: June 25, 2024
 Initial Certification Date: June 25, 2024 Registration Expiry Date: June 24, 2027

Registration of this Certificate is granted upon the regulations and approved by the Board of GEC.
The validity and status of this certificate can be verified on the websites of GEC
 (www.ghrcn.com) , CNCA (www.cnca.gov.cn) and IAF certSearch (www.iafcertsearch.org)
 The certified organization must undergo annual audit and post the issued labels to maintain its certification.






Issued by: G-Eternal Certification& Inspection(GuangDong)Co.,Ltd
 TEL: 0769-87133069
 Website: www.ghrcn.com
 Address: Rm.1211-1212, Office Building 22, Changhong Mansion, Xicheng Road, Zhanghuo Community, Zhangmutou, Dongguan, Guangdong, P.R.China, 523620

1st Surveillance

2nd Surveillance



MFI

Contract #MFI-16-00467

MFi/Works With Apple Manufacturing License

29

Licensee

Company Name: Huizhou Boxin Electronic CO.,LTD 惠州市博新电子有限公司
 Street Address: 1/F Ganju Yuan, Quchang Town, Huiyang Dist., Huizhou, Guangdong
 City: Huizhou State: Guangdong
 Zip Code: 516200 Country: China
 Telephone Number: 0752-3770229
 Website: www.boxinltd.com
 Primary Contact: Lin Jiangpeng Email Address: linjiangpeng@boxinltd.com

Purpose

Licensee would like to use certain Apple technology (the "Licensed Technology," as defined below) in Licensee products and sell such products to Licensee's customers, directly or indirectly, through resellers and distributors. Licensee would also like to use the Licensed Technology in Licensee products for sale or distribution under the label or brand of a third party. Licensee would additionally like to use Apple's proprietary graphic designs (the "Logos," as defined below) in connection with Licensee's products. Apple is willing to grant Licensee a limited license to use the Licensed Technology in certain Licensee products (the "Licensed Products," as defined below) and to use the Logos in connection with such Licensed Products on the terms and conditions set forth in this Use License. This is a license agreement only and not an agreement for the sale of goods.

Agreement

1. Definitions

Capitalized terms used in this Use License are defined in Schedule A.

2. Licensed Products

Product Proposal

Licensee must provide Apple, for Apple's approval, a non-confidential Product Plan for each Proposed Product, unless otherwise specified by Apple. All completed Product Plans must be submitted through the MFI web-based portal or other process specified by Apple. Licensee must promptly update any changes made to the status of a Proposed Product, as well as any information set forth in each Product Plan, by using the tools provided in the MFI web-based portal, or other process as specified by Apple. Prior to the submission of Licensee's first Product Plan under this Use License, Licensee must successfully complete an MFI System Review. Apple may waive the MFI System Review, at its sole discretion, in the event that Licensee has previously, and successfully, completed a similar review.

Apple may provide feedback regarding the category fit of any Proposed Product and approve or disapprove any Proposed Product, for any reason, in Apple's sole discretion. If Apple approves a Proposed Product, Apple will confirm to Licensee, via the MFI web-based portal, or email, that the Product Plan has been approved. Licensee may not purchase or use Licensed Components for a Proposed Product unless and until Apple approves the Product Plan for that Proposed Product.

Certification

Licensee must self-certify, at Licensee's expense, that each Proposed Product: (i) is compatible with the Compatible OS Products selected in the applicable Product Plan, (ii) meets all requirements of the applicable Licensed Specifications and other Documentation (including all material, product safety and environmental requirements), and (iii) complies with all other requirements set forth in this Use License. Licensee must document its self-certification of each Proposed Product with appropriate reports and supporting materials and will promptly make such documentation available to Apple upon request.

MFi/Works With Apple Manufacturing License Version 6.4 (eSignature)
 Apple Confidential

Page 1 of 21

Product Certifications

CERTIFICATE



CERTIFICATE OF CONFORMITY

No.: CHE13-MAE030269

The following product has been tested by us with the listed standards and found in conformity with the European directive Toys 2009/48/EC. It is possible to use CE marking to demonstrate the conformity with this Toys Directive.

Applicant: BOXIN ELECTRONIC CO., LTD
Address: 1/F Ganju Yuan, Juyuan Rd., Qiuchang Town, Huiyang District, Huizhou, Guangdong, China

Manufacturer: BOXIN ELECTRONIC CO., LTD
Address: 1/F Ganju Yuan, Juyuan Rd., Qiuchang Town, Huiyang District, Huizhou, Guangdong, China

EUT: GAMING HEADSETS
M/N: GXP7116, SPC9006, SPC9008, CP-03, CP-01

Sufficient samples of the product have been tested and found to be in conformity with

Test Standards: EN71-1:2011
EN71-2:2011
EN71-3:1994+A1:2000+AC:2002

The test report was carried out from submitted type samples of a product in conformity with the specification of the respective standards. The certificate holder has the right to fix the CE-mark for Toys directive on the product complying with the inspection samples.



Kevin Yu
Laboratory Manager





Shenzhen EBO Technology Co., Ltd.
14F, Huafeng Science Park, Xin'an Sixth Road, 82nd District, Bao'an, Shenzhen, China
T: 86-755-29451282 F: 86-755-22639141 www.ebotek.cn ebo@ebotek.cn
Service Hotline: 400-668-6399



CERTIFICATE OF CONFORMITY

RoHS

No.: CHE13-MAE030067

The following products have been tested by us with the listed standards and to be certified that the hazardous substance are in compliance with the Directive:

2011/65/EU Annex II (RoHS); Recasting 2002/95/EC

Applicant: BOXIN ELECTRONIC CO., LTD
Address: 1/F Ganju Yuan, Juyuan Rd., Qiuchang Town, Huiyang District, Huizhou, Guangdong, China

Manufacturer: BOXIN ELECTRONIC CO., LTD
Address: 1/F Ganju Yuan, Juyuan Rd., Qiuchang Town, Huiyang District, Huizhou, Guangdong, China

EUT: GAMING HEADSETS
M/N: GXP7116, SPC9006, SPC9008, CP-03, CP-01

Sufficient samples of the product have been tested and found to be in conformity with

Test Standards: IEC62321-2:2008

The test Report is issued by the Company subject to its General Conditions of Service printed overleaf. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. The results shown in this test report refer only to the sample(s) tested unless otherwise stated. This Test Report cannot be reproduced, except in full, without prior written permission of the Company.



Kevin Yu
Laboratory Manager





Shenzhen EBO Technology Co., Ltd.
14F, Huafeng Science Park, Xin'an Sixth Road, 82nd District, Bao'an, Shenzhen, China
T: 86-755-29451282 F: 86-755-22639141 www.ebotek.cn ebo@ebotek.cn
Service Hotline: 400-668-6399



CERTIFICATE OF CONFORMITY

No.: EBO1310061-V137

The following product has been tested by us with the listed standards and found in conformity with the European Toys Directive 2009/48/EC. It is possible to use CE marking to demonstrate the conformity with this Toys Directive.

Applicant: BOXIN ELECTRONIC CO., LTD
Address: 1/F Ganju Yuan, Juyuan Rd., Qiuchang Town, Huiyang District, Huizhou, Guangdong, China

Manufacturer: BOXIN ELECTRONIC CO., LTD
Address: 1/F Ganju Yuan, Juyuan Rd., Qiuchang Town, Huiyang District, Huizhou, Guangdong, China

EUT: KIDZPLAY GAMING HEADSET
M/N: KP803B, KP803P

Sufficient samples of the product have been tested and found to be in conformity with

Test Standards: EN71-1:2011
EN71-2:2011
EN71-3:2013

Reference to report: EBO1310061-C136

The test report was carried out from submitted type samples of a product in conformity with the specification of the respective standards. The certificate holder has the right to fix the CE-mark for Toys directive on the product complying with the inspection samples.



Kevin Yu
Laboratory Manager





Shenzhen EBO Technology Co., Ltd.
14F, Huafeng Science Park, Xin'an Sixth Road, 82nd District, Bao'an, Shenzhen, China
T: 86-755-29451282 F: 86-755-22639141 ebo@ebotek.cn
Service Hotline: 400-668-6399 www.ebotek.cn



Scan to Apply
亿博检测官网



Scan to verify
扫一扫验真

CERTIFICATE

Brand Partner



Export Countries



American



German



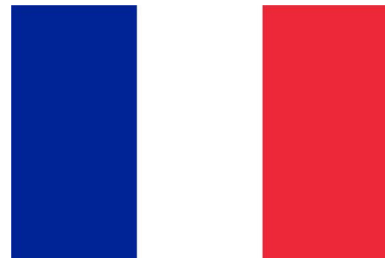
England



Australia



South Africa



France



Canada



Spain



Our Teams



Factory Workplace



Injection Department



Silkscreen Department



Mold Room



Warehouse



8 production lines



Wire Department



Packing Department

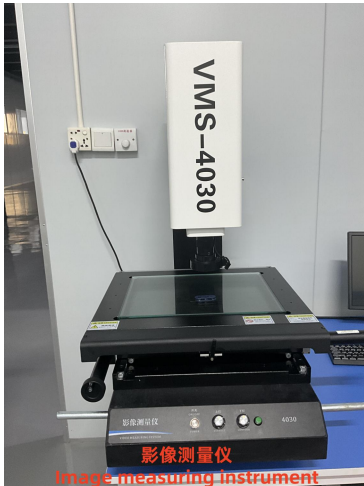
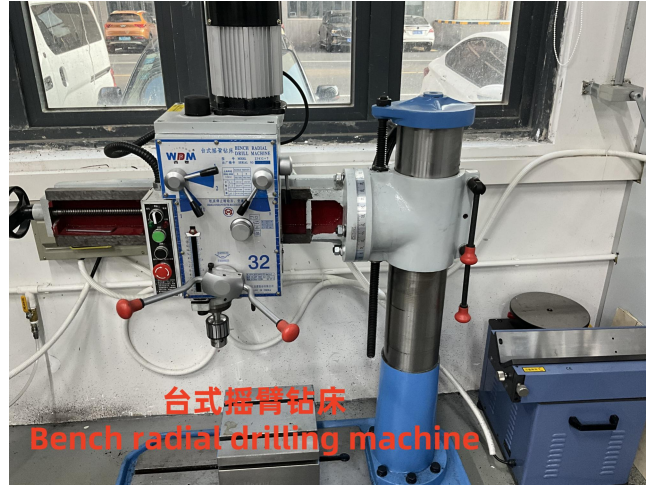
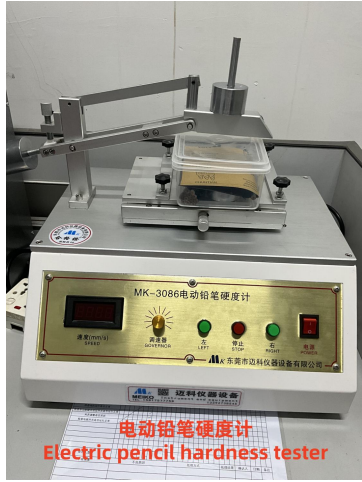


QC Department

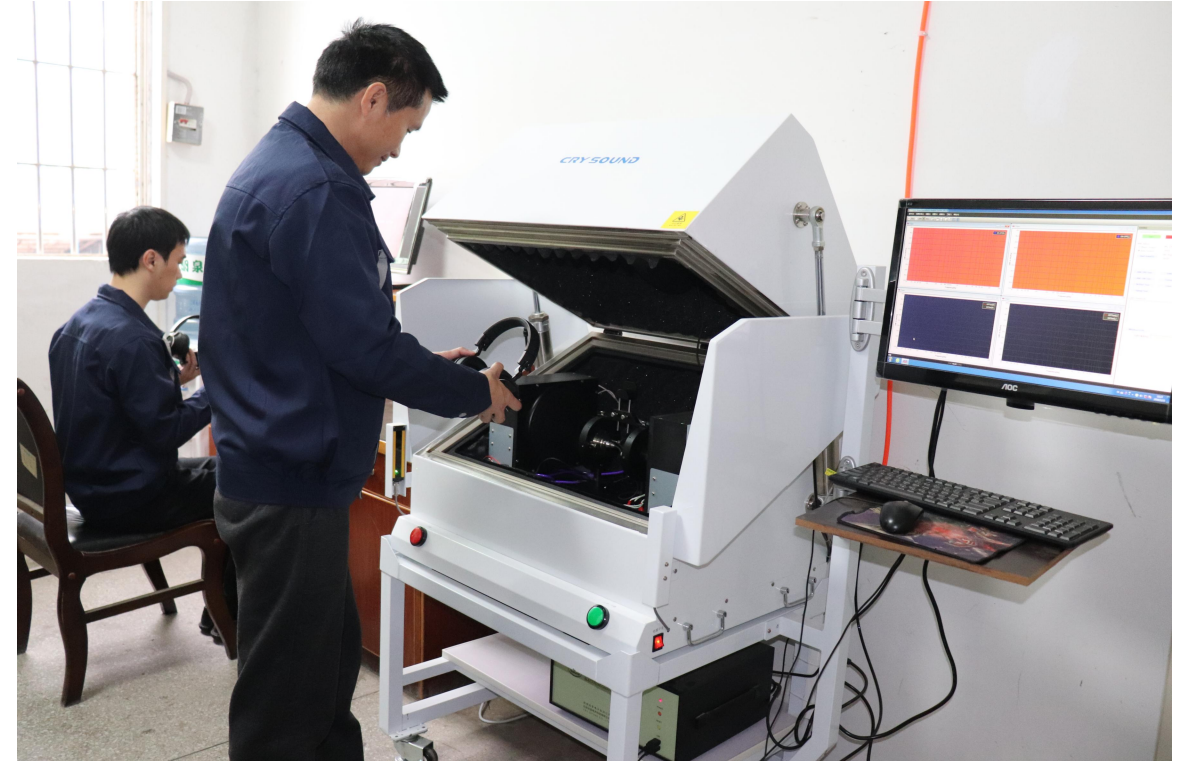
Mould Room



Mould Room



R&D Team



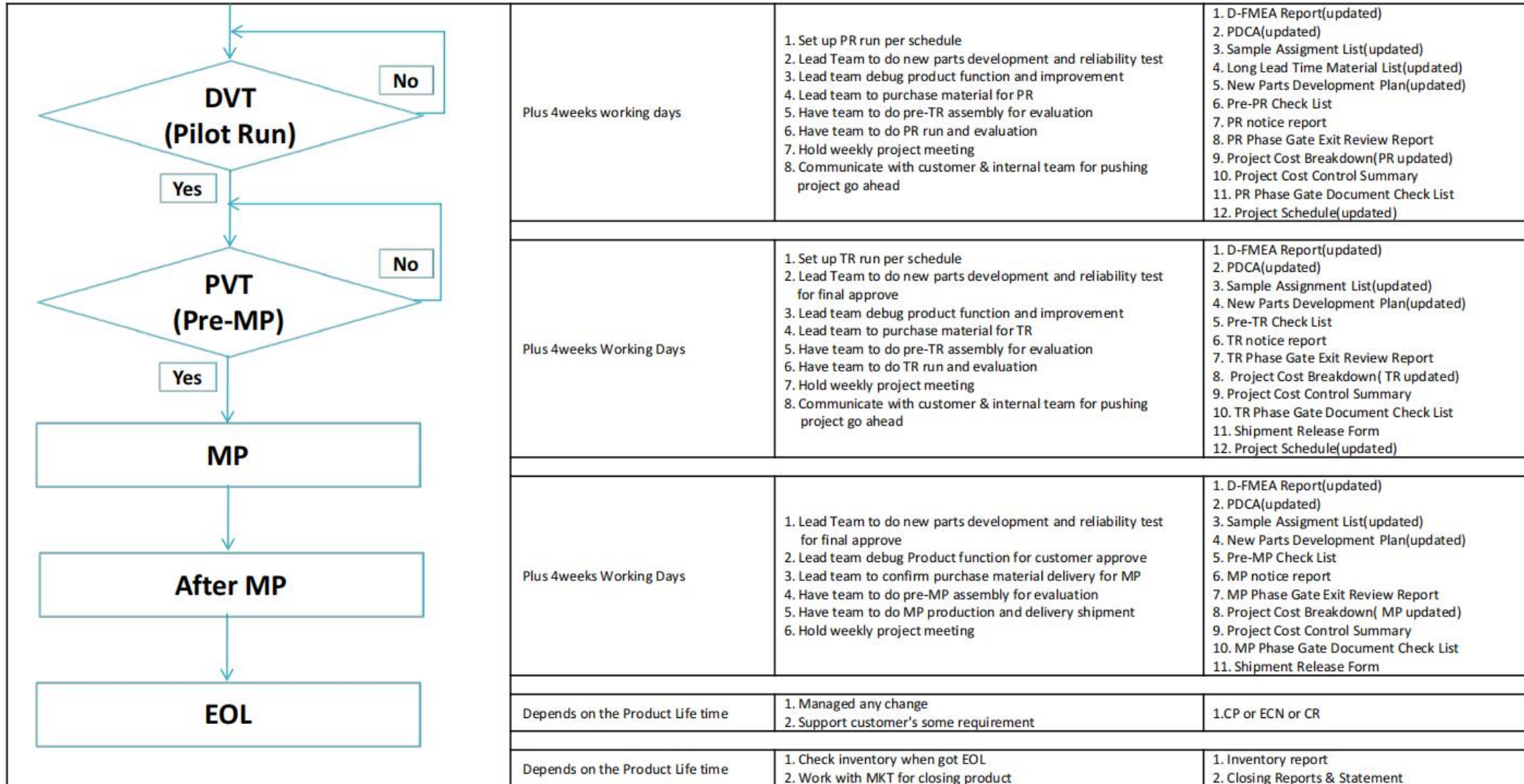
Laboratory



Project Management Prochure

Project Stage	Schedule	How to do	Report Release
<pre> graph TD RFQ[RFQ] -- Yes --> KickOff[Kick Off] KickOff -- No --> RFQ KickOff -- Yes --> WSMockUp[WS (Mock Up)] WSMockUp -- No --> KickOff WSMockUp -- Yes --> EVT[EVT (Engineer)] EVT -- No --> WSMockUp EVT -- Yes --> Next[] </pre>	<p>1. 7 working days one round 2. The whole schedule depends on how many rounds quotes</p>	<p>1. Clarify with customer for quotation on product key feature, and target price, etc 2. Have RFQ team meeting to release quotation requirement 3. Quotation analysis and breakdown, final output FOB cost to marketing</p>	<p>1. XXX Project Cost Breakdown</p>
	<p>0 working days</p>	<p>1. Clarify with customer for input document 2. Hold a kick off meeting internally 3. Define project planning and set up a project team</p>	<p>1. Design Input Evaluation Report 2. PDP(Professional Development Program) 3. Project Schedule 4. Team Member List 5. Key Member List(Customer & Supplier) 6. Keep the Cost Breakdown as Base Line</p>
	<p>Plus 6weeks working days</p>	<p>1. Hold a meeting for DFMEA 2. Have team to do mock up assembly and evaluation 3. Hold weekly project meeting 4. Communicate with customer & internal team for pushing project go ahead</p>	<p>1. D-FMEA Report 2. PDCA 3. Sample Assigment List 4. Long Lead Time Material List 5. New Parts Development Plan 6. WS Phase Gate Exit Review Report 7. Project Cost Breakdown(WS updated) 8. Project Cost Control Summary 9. WS Phase Gate Document Check List</p>
	<p>Plus 6weeks Working Days</p>	<p>1. Set up ES run per schedule 2. Lead team to do new parts development 3. Lead product certification valuation 4. Have team to do ES run and evaluation 5. Hold weekly project meeting 6. Communicate with customer & internal team for pushing project go ahead</p>	<p>1. D-FMEA Report(updated) 2. PDCA(updated) 3. PDP(Updated) 4. Sample Assigment List(updated) 5. Long Lead Time Material List(updated) 6. New Parts Development Plan(updated) 7. ES Phase Gate Exit Review Report 8. Project Cost Breakdown(ES updated) 9. Project Cost Control Summary 10. ES Phase Gate Document Check List 11. Project Schedule(updated)</p>

Project Management Prodnre



Office Headset

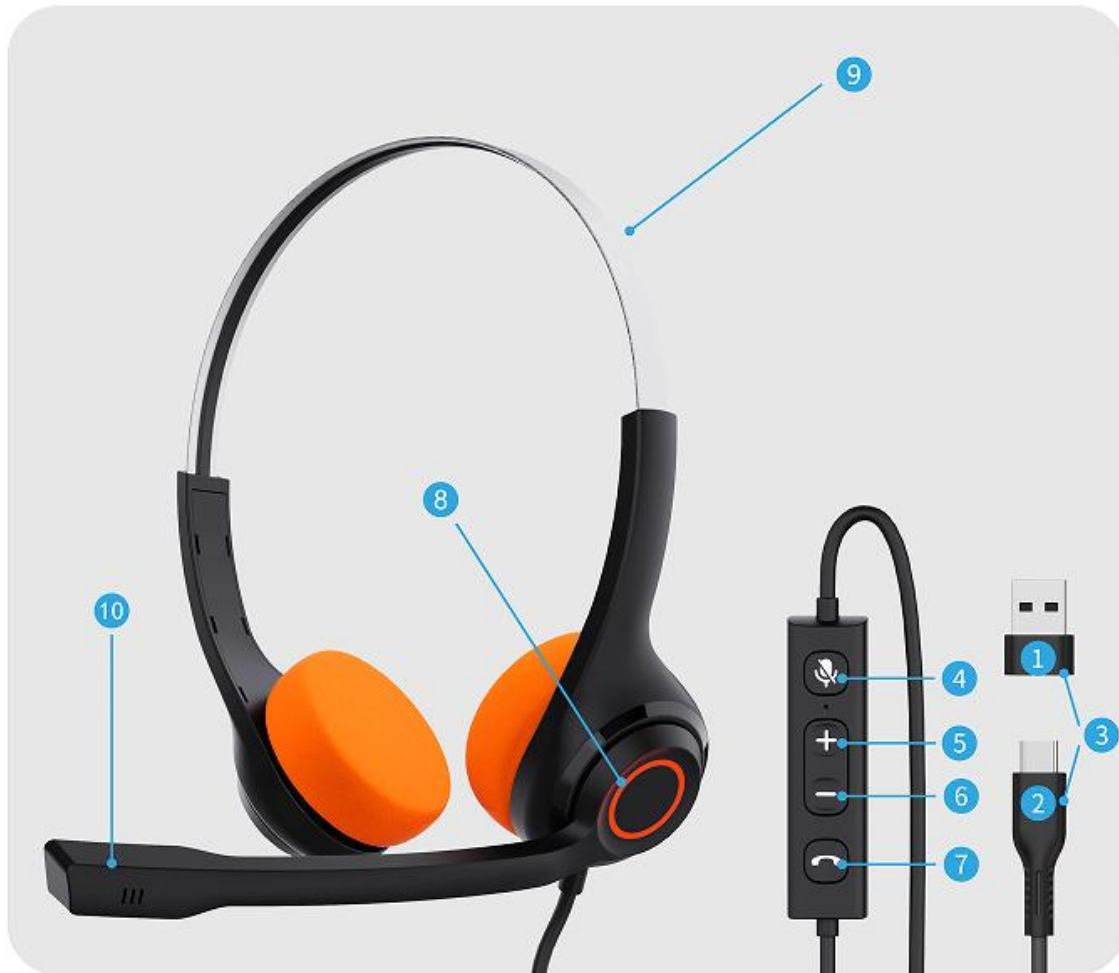
Model:UC-001



- 1 USB Port
- 2 Type-C Port
- 3 Type-C to USB A Adapter(Private Mold Custom, stable and tight with strong compatibility)
- 4 Mute On/Off
- 5 Volumn +
- 6 Volumn -
- ★ 7 Integrated Physical buttons for Call Answer/End (Special Platform Application.like Teams,Zoom)
- ★ 8 Busy Light Effect(Breathing light effect when a call is made. The light is always on during the call)
- 9 Lightweight Design, more suitable for long-term office calls
- 10 270° Rotating Microphone Boom
- 11 ENC Calling Noise Cancelling

www.boxinltd.com
www.uheadset.net

Model:UC-002



- 1 USB Port
- 2 Type-C Port
- 3 Type-C to USB A Adapter(Private Mold Custom, stable and tight with strong compatibility)
- 4 Mute On/Off
- 5 Volumn +
- 6 Volumn -
- ★ 7 Integrated Physical buttons for Call Answer/End (Special Platform Application.like Teams,Zoom)
- ★ 8 Busy Light Effect(Breathing light effect when a call is made. The light is always on during the call)
- 9 Lightweight Design, more suitable for long-term office calls
- 10 ENC Calling Noise Cancelling

www.boxinltd.com
www.ucheatset.net

产品型号:UC-003



- ① USB Port
- ② Type-C Port
- ③ Volume Up Button
- ④ Volume Down Button
- ⑤ Pause
- ⑥ Efficient one-touch button
(one click only supports teams & one click can start busy light)
- ⑦ Mute button
- ⑧ Arm stretch
- ⑨ The red light blinks for breathing during an incoming call and is steady red during a call
- ⑩ The ear shell can be rotated 180°
- ⑪ Detachable earcups
- ⑫ The mic boom can be rotated 270°
- ⑬ ENC call noise reduction

www.boxintd.com
www.ucheadset.net



BX-392

- ① USB Port
- ② Type-C Port
- ③ Type-C to USB A Adapter(Private Mold Custom, stable and tight with strong compatibility)
- ④ Mute On/Off
- ⑤ Volumn +
- ⑥ Volumn -
- ★ ⑦ Integrated Physical buttons for Call Answer/End (Special Platform Application.like Teams,Zoom)
- ★ ⑧ Busy Light Effect(Breathing light effect when a call is made. The light is always on during the call)
- ⑨ Lightweight Design, more suitable for long-term office calls
- ⑩ 270° Rotating Microphone Boom
- ⑪ ENC Calling Noise Cancelling



BX-390

Office headset:

1. Comfortable and lightweight headset
2. Designed with an adjustable, padded headband and soft ear pads for comfortable long-term use
3. Adjustable boom microphone provides crystal clear audio input
4. Convenient in-line volume and mute control
5. Includes a USB plug
6. Comfortable to use in virtually any position or gaming set up
7. Compatible with Windows 7 or later

BT Office Headset Mockup Show



Education Headphone



BX-210

Specifications		Features
Speaker:	30 mm Dynamic type	1. Microphone 2. Inline volume control 3. MIC mute function 4. Black color
Impedance:	32 ohms	
Sensitivity:	100dB±4dB	
Frequency:	20~20000Hz	
Max input power:	100mW	
Cord length:	1.5m ±5%	
Connector:	3.5mm TRS plug*2 OR 3.5mm TRRS plug*1	



BX-760

Specifications		Features
Speaker:	40 mm Dynamic type	1. Microphone 2. Inline volume control 3. MIC mute function 4. Black color
Impedance:	32 ohms	
Sensitivity:	100dB±4dB	
Frequency:	20~20000Hz	
Max input power:	100mW	
Cord length:	1.5m ±5%	
Connector:	3.5mm TRS plug*2 OR 3.5mm TRRS plug*1	

DJ Headphone



DJ699

DJ Headphones

Specially-designed
with ultra comfort ear cushion
and pure heavy bass sound



Speaker
50mm



Impedance
32Ohm at 1KHz



Max Input power
100mW



Frequency range
20Hz-20KHz



Cable length
3M Coiled

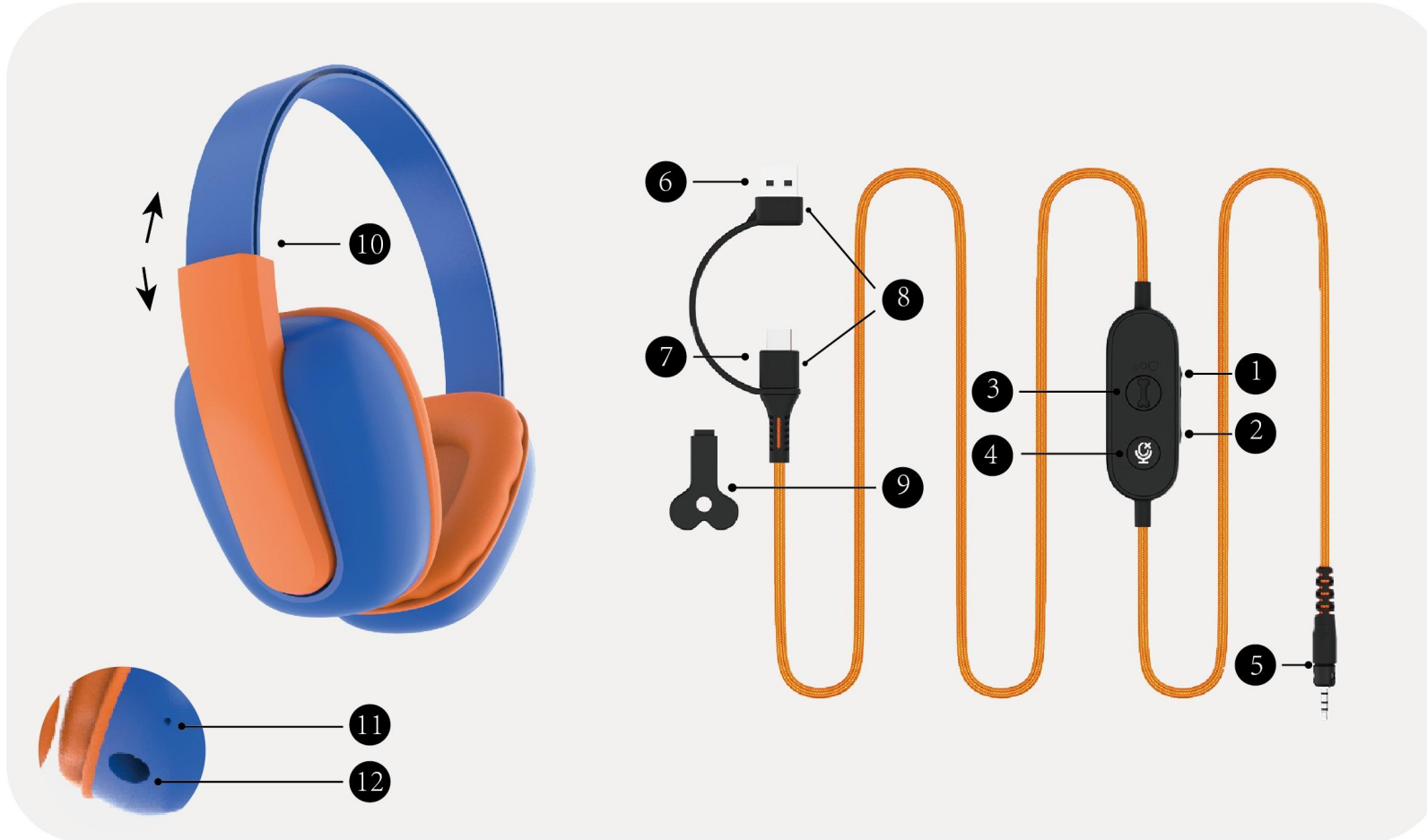


Sensitivity
100-110dB/mW



Kid Headset

产品型号: BX3800



PMS 165C

PMS 2935C

PMS BLACK C

- ① Volume Up Button
- ② Volume Down Button
- ③ Three level Volume Control Switch
- ④ Microphone ON/OFF
- ⑤ Pin with Lock (Connects to Headphone)
- ⑥ USB Port
- ⑦ Type-C Port
- ⑧ 3.5mm Silver Pin to Type-C Adapter; Type-C to USB-A with Anti-loss Design
- ⑨ Key
- ⑩ Stretchable Headband
- ⑪ Built-in Microphone
- ⑫ 3.5mm Jack

ANC Headset



BX-331

Specifications		Features
Bluetooth version	5.4	1. Active noise canceling 2. Swivel design 3. Detachable cable. 4. Can be used as general headphone once the noise canceling switch is off 5. various color option
Chip	JL	
Noise canceling	25db±2	
Noise cancellation frequency	20-1500HZ	
Speaker impedance	32Ω	
Speaker sensitivity	115dB	
Microphone sensitivity	-33±2dB	
Battery capacity	400mA	
Charging time	1.5 h	
Play time	About 31 h	
Operating frequency	2.402-2.480GHz	
Support agreement	HSP, HFP, A2DP&AVRCP	
Effective range	≥10 meters	

Gaming Headset



BX-935

Specifications		Features
Speaker	40mm	1. RGB light effect 2. Detachable microphone 3. Light weight and simple 4. Adjustable headphone headband
Impedance	32Ω	
Sensitivity	110±3dB	
Frequency	20~20000Hz	
Microphone Sensitivity	-45DB±3DB	
Connector	3.5mm plug+USB	
Cord length	1.2m ±5%	
Product size	193×69×199mm	
Product Weight	190g	



BX-936

Specifications		Features
Speaker	40mm	1. RGB light effect 2. Detachable microphone 3. Light weight and simple 4. Adjustable headphone headband
Impedance	32Ω	
Sensitivity	110±3dB	
Frequency	20~20000Hz	
Microphone Sensitivity	-45DB±3DB	
Connector	3.5mm plug+USB	
Cord length	1.2m ±5%	
Product size	193×69×199mm	
Product Weight	190g	



BX-938

Specifications		Features
Speaker	50mm	1. RGB light effect 2. Detachable microphone 3. Light weight and simple 4. Adjustable headphone headband
Impedance	32Ω	
Sensitivity	110±3dB	
Frequency	20~20000Hz	
Microphone Sensitivity	-45DB±3DB	
Connector	3.5mm plug+USB	
Cord length	1.2m ±5%	
Product size	193×69×199mm	
Product Weight	190g	



BX-939

Specifications		Features
Speaker	50mm	1. RGB light effect 2. Detachable microphone 3. Light weight and simple 4. Adjustable headphone headband 5. Support 7.1 sound channel
Impedance	32Ω	
Sensitivity	110±3dB	
Frequency	20~20000Hz	
Microphone Sensitivity	-45DB±3DB	
Connector	3.5mm plug+USB	
Cord length	1.2m ±5%	
Product size	193×69×199mm	
Product Weight	190g	

