

## **Attestation of Compliance**

LCSA01024343E Attestation No.

**Approval Holder** Shenzhen Yale Electronics Co., Ltd

4th Floor, Building 2, Yujingtai Industrial Park, Huaxing Road, Address

Dalang, Longhua New District, Shenzhen, China

Shenzhen Yale Electronics Co., Ltd Manufacturer

**Address** 4th Floor, Building 2, Yujingtai Industrial Park, Huaxing Road,

Dalang, Longhua New District, Shenzhen, China

**Brand Name AWEI, IPIPOO** 

**Product** True wireless earbuds

Type/Model Name Please see Annex

**H/S Version** HW: V1.0

SW: V1.0

Attestation of the technical design of the radio equipment according to the following essential requirements set out in article 3 of the RED 2014/53/EU:

Article 3.1a): Health and Safety Conform

Article 3.1b): Electromagnetic Conform

Compatibility

Article 3.2: Effective Use of the Radio Conform

Spectrum

**CE-marking** 

Marking Example (Class 1)



This attestation is issued in accordance with the Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment.

January 24, 2024

..... Date of issue

Manager



### Annex



#### **Applied Standards and Test Reports**

Standard	Laboratory	Test Report Number
ETSI EN 301 489-1 V2.2.3 (2019-11) Draft ETSI EN 301 489-17 V3.2.6 (2023-06) EN 55032:2015/A1:2020 EN 55035:2017/A11:2020	Shenzhen LCS Compliance Testing Laboratory Ltd.	LCSA01024343EA
ETSI EN 300 328 V2.2.2 (2019-07)	Shenzhen LCS Compliance Testing Laboratory Ltd.	LCSA01024343EB
EN 62479: 2010 EN 50663: 2017	Shenzhen LCS Compliance Testing Laboratory Ltd.	LCSA01024343EC
EN IEC 62368-1:2020+A11:2020  General Remarks:	Shenzhen LCS Compliance Testing Laboratory Ltd.	LCSA01024342S

- 1. This conformity assessment is limited to the essential requirements of the RED Directive. Only products fulfilling all essential requirements of all applicable new approach directives may be placed on the market and put into service.
- 2. Products in compliance with all provisions of the applicable directives providing for the CE marking must bear this marking.
- The manufacturer shall take all measures necessary so that the manufacturing process and
  its monitoring ensure conformity of the manufactured radio equipment with the approved type
  described in the Attestation of Compliance and with the requirements of Directive 2014/53/EU
  that apply to it.
- 4. This device also contains frequency bands that are not operational in EU member states. Only the frequency bands used in European Union have been assessed for this attestation.
- 5. The manufacturer shall draw up a written EU declaration of conformity for each radio equipment type and keep it at the disposal of the national authorities for 10 years after the radio equipment has been placed on the market. The EU declaration of conformity shall identify the radio equipment type for which it has been drawn up. A copy of the EU declaration of conformity shall be made available to the relevant authorities upon request.



District,

Fax: (86)755-82591332

Email: webmaster@LCS-cert.com

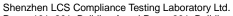


# **Attestation of Compliance**

#### **Model list**

T5	T6	T7	T9	T10	T11	T12	T13
T15	T16	T17	T18	T19	T20	T21	T22
T23	T25	T26	T27	T28	T29	T30	T31
T32	T33	T34	T35	T36	T37	T38	T39
T40	T41	T45	T58	T59	T50	T51	T52
T53	T55	T61	T60	T62	T63	T64	T65
T66	T67	T68	T69	T70	T73	T71	T75
T76	T77	T78	T80	T81	T82	T83	T84
T86	T87	T88	T89	T90	T91	T92	T93
T94	T95	T96	T97	T98	T99	T100	T101
T102	T103	T104	T105	T106	T107	T108	T109
T110	T111	T112	T113	T114	T115	T116	T117
T118	T119	T120	T121	T122	T123	T124	T125
T126	T127	T128	T129	T130	T131	T132	T133
T134	T135	T136	T137	T138	T139	T400	T401
T402	T403	T404	T405	T406	T407	T408	T409
T410	T411	T412	T413	T414	T415	T416	T417
T418	T419	T420	T421	T422	T423	T424	T425
T426	T427	T428	T429	T430	T431	T432	T433
T434	T435	T436	T437	T438	T439	T440	T441
T442	T443	T444	T445	T446	T447	T448	T449
T450	T150	T151	T152	T153	T154	T155	T156
T157	T158	T159	T160	T161	T162	T163	T164
T165	T166	T167	T168	T169	T170	T171	T172
T173	T174	T175	T176	T177	T178	T179	T180
T181	T182	T183	T184	T185	T186	T187	T188
T189	T190	T191	T192	T193	T194	T195	T196
T197	T198	T199	T200	T10P	T12P	T12S	T15P
T1PRO	T26	T28	T29	T29P	T52	T6 PRO	T36S 。
	PRO	PRO	PRO		PRO		T11P
T28P	T13S	T13PRO	TP-1	TP-2	TP-3	TP-5	TP-6
TP-7	TP-8	TP-9	TP-10	TP-11	TP-12	TP-13	TP-16
TP-18	TP-19	TP-20	TP-21	TP-30	TP-35	TP-36	TP-37
TP-38	TP-60	TP-65	TP-77	TA1	TA2	TA3	TA4
TA5	TA6	TA7	TA8	TA9	TA10	T50 Pro	S1 Ultra
S1 Max	S2 Ultra	S2 Max	S1 Pro	T29ANC	T52ANC	T53ANC	T85
			ANC				ENC
T90	T53	T50	T58ANC	1	/	/	/
ENC	ENC	ENC					





Room 101, 201, Building A and Room 301, Building C, Juji Industrial Park, Yabianxueziwei, Shajing Street, Bao'an District, Shenzhen, Guangdong, China

Tel: (86)755-82591330 Http://www.LCS-cert.com

Fax: (86)755-82591332 Email: webmaster@LCS-cert.com



