

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 1 of 82

Shenzhen Huafurui Technology Co., Ltd

Unit 601-03, 6/F, Block A, Building 1, Ganfeng Technology Building, No. 993 Jiaxian Road, Xiangjiaotang Community, Bantian Street, Longgang District, Shenzhen, P.R. China

Report on the submitted samples said to be:

Sample Description: Smartphone
Style/Item No.: KINGKONG ES 5
Country of Origin: China
Brand: CUBOT
Manufacturer: Shenzhen Huafurui Technology Co., Ltd.
Sample Receiving Date: March 23, 2026
Lately Re-submit Date: April 23, 2026
Testing Period: March 23, 2026 - April 24, 2026
Result: **Please refer to next page(s).**

Signed for and on behalf of

BACL

Queenie Lee

Checked by: _____
Queenie Lee

Len Xie

Approved by: _____
Len Xie



TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 2 of 82

Summary of Test Result:

TEST REQUEST

CONCLUSION

A RoHS Directive 2011/65/EU and amendment directives (EU) 2015/863 on Lead,Cadmium, Mercury, Hexavalent Chromium, PBBs & PBDEs, Phthalates(DBP, BBP,DEHP, DIBP) content

Pass

A.1 XRF screening test

Please refer to next page(s).

A.2 Wet Chemical Testing

A.2.1 PBBs & PBDEs content

Pass

A.3 Phthalates(DBP, BBP, DEHP, DIBP)content

Pass

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 3 of 82

A RoHS Directive 2011/65/EU and amendment directives (EU) 2015/863 on Lead, Cadmium, Mercury, Hexavalent Chromium, PBBs & PBDEs, Phthalates (DBP, BBP, DEHP, DIBP) content

A.1 XRF screening test

Test method: IEC 62321-3-1:2013

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(1)	Grey printed white plastic(shell, big adapter)	BL	BL	BL	BL	BL
(2)	White plastic(pin holder, big adapter)	BL	BL	BL	BL	BL
(3)	Silvery metal(plug pins, big adapter)	BL	BL	BL	BL	---
(4)*	White printed green coated beige plastic with coppery metal(PCB, big adapter)	BL	BL	BL	BL	X
(5)	Dark grey silicone(silicone rubber, PCB, big adapter)	BL	BL	BL	BL	BL
(6)	White silicone(silicone rubber, PCB, big adapter)	BL	BL	BL	BL	BL
(7)	Silvery metal(pin holder, PCB, big adapter)	BL	BL	BL	BL	---
(8)	Red brown body(fuse"F1", PCB, big adapter)	BL	BL	BL	BL	BL
(9)	White printed black body(thermistor"NTC1", PCB, big adapter)	BL	BL	BL	BL	BL
(10)	Silvery metal(pin, thermistor"NTC1", PCB, big adapter)	BL	BL	BL	BL	---
(11)	White printed black plastic(sleeve, capacitor"EC3", PCB, big adapter)	BL	BL	BL	BL	BL
(12)	Silvery body(capacitor"EC3", PCB, big adapter)	BL	BL	BL	BL	BL
(13)	Grey printed black soft plastic(tube, inductor"L1", PCB, big adapter)	BL	BL	BL	BL	BL
(14)	Dark grey magnet(column, inductor"L1", PCB, big adapter)	BL	BL	BL	BL	---
(15)	Coppery enamelled wire(coil, inductor"L1", PCB, big adapter)	BL	BL	BL	BL	BL
(16)	White printed brown plastic(sleeve, capacitor"EC1/EC2", PCB, big adapter)	BL	BL	BL	BL	BL
(17)	Silvery body(capacitor"EC1/EC2", PCB, big adapter)	BL	BL	BL	BL	BL
(18)	Blue body(capacitor"C1", PCB, big adapter)	BL	BL	BL	BL	BL
(19)	Black plastic(spacer, PCB, big adapter)	BL	BL	BL	BL	BL
(20)	Red printed silvery body(small capacitor"C8", PCB, big adapter)	BL	BL	BL	BL	BL
(21)	Red printed silvery body(big capacitor"C7", PCB, big adapter)	BL	BL	BL	BL	BL
(22)	Black printed yellow plastic with adhesive(tape, transformer"T1", PCB, big adapter)	BL	BL	BL	BL	BL
(23)	Dark grey magnet(frame, transformer"T1", PCB, big adapter)	BL	BL	BL	BL	---
(24)	Coppery enamelled wire(thick coil, transformer"T1", PCB, big adapter)	BL	BL	BL	BL	BL
(25)	Coppery enamelled wire(thin coil, transformer"T1", PCB, big adapter)	BL	BL	BL	BL	BL
(26)	Black plastic(coil holder, transformer"T1", PCB, big adapter)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 4 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(27)	Yellow enamelled wire(coil, transformer"T1", PCB, big adapter)	BL	BL	BL	BL	BL
(28)	Translucent plastic(tube, coil, transformer"T1", PCB, big adapter)	BL	BL	BL	BL	BL
(29)	Silvery metal(pin, transformer"T1", PCB, big adapter)	BL	BL	BL	BL	---
(30)*	White printed green coated beige plastic with coppery metal(type-C PCB, PCB, big adapter)	BL	BL	BL	BL	X
(31)	Silvery metal(shell, charging port, type-C PCB, PCB, big adapter)	BL	BL	BL	BL	---
(32)	Dark grey plastic(pin holder, charging port, type-C PCB, PCB, big adapter)	BL	BL	BL	BL	BL
(33)	Golden metal(pin, charging port, type-C PCB, PCB, big adapter)	BL	BL	BL	BL	---
(34)	Brown body(SMD capacitor"C12", type-C PCB, PCB, big adapter)	BL	BL	BL	BL	BL
(35)	Brown body(SMD capacitor"C14", type-C PCB, PCB, big adapter)	BL	BL	BL	BL	BL
(36)	Grey body(SMD capacitor"C13", type-C PCB, PCB, big adapter)	BL	BL	BL	BL	BL
(37)	Black body(IC"U3", type-C PCB, PCB, big adapter)	BL	BL	BL	BL	BL
(38)	Black/white body(SMD resistor, type-C PCB, PCB, big adapter)	BL	BL	BL	BL	BL
(39)	Silvery solder(THT, type-C PCB, PCB, big adapter)	BL	BL	BL	BL	---
(40)	Silvery solder(SMT, type-C PCB, PCB, big adapter)	BL	BL	BL	BL	---
(41)	Black plastic(shell, SMD triode"Q1", PCB, big adapter)	BL	BL	BL	BL	BL
(42)	Silvery plated coppery metal(contact plate, SMD triode"Q1", PCB, big adapter)	BL	BL	BL	BL	---
(43)* ²	Silvery solder(contact plate, SMD triode"Q1", PCB, big adapter)	OL (851470)	BL	BL	BL	---
(44)	Black body(IC"Q2", PCB, big adapter)	BL	BL	BL	BL	BL
(45)	Black body(IC"U2", PCB, big adapter)	BL	BL	BL	BL	BL
(46)	Black body(small IC, PCB, big adapter)	BL	BL	BL	BL	BL
(47)	Black body(bridge recifier"BD1", PCB, big adapter)	BL	BL	BL	BL	BL
(48)	Black body(SMD diode"A7", PCB, big adapter)	BL	BL	BL	BL	BL
(49)	Black body(SMD diode"F7", PCB, big adapter)	BL	BL	BL	BL	BL
(50)	Black body(SMD diode"T4", PCB, big adapter)	BL	BL	BL	BL	BL
(51)	Black body(SMD inductor"L2", PCB, big adapter)	BL	BL	BL	BL	BL
(52)	Brown body(large SMD capacitor, PCB, big adapter)	BL	BL	BL	BL	BL
(53)	Brown body(medium SMD capacitor, PCB, big adapter)	BL	BL	BL	BL	BL
(54)	Brown body(small SMD capacitor, PCB, big adapter)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 5 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(55)	Light brown body(big SMD capacitor, PCB, big adapter)	BL	BL	BL	BL	BL
(56)	White body(small SMD capacitor, PCB, big adapter)	BL	BL	BL	BL	BL
(57)	Dull brown body(small SMD capacitor, PCB, big adapter)	BL	BL	BL	BL	BL
(58)	Silvery solder(THT, PCB, big adapter)	BL	BL	BL	BL	---
(59)	Silvery solder(SMT, PCB, big adapter, raw material)	BL	BL	BL	BL	---
(60)	Grey printed bright white plastic(shell, small adapter)	BL	BL	BL	BL	BL
(61)	Bright white plastic(pin holder, small adapter)	BL	BL	BL	BL	BL
(62)	Silvery metal(plug pins, small adapter)	BL	BL	BL	BL	---
(63)*	White printed green coated beige plastic with coppery metal(PCB, small adapter)	BL	BL	BL	BL	X
(64)	White silicone(silicone rubber, PCB, small adapter)	BL	BL	BL	BL	BL
(65)	Silvery metal(pin holder, PCB, small adapter)	BL	BL	BL	BL	---
(66)	Red brown body(fuse"F1", PCB, small adapter)	BL	BL	BL	BL	BL
(67)	White printed black body(thermistor"NTC1", PCB, small adapter)	BL	BL	BL	BL	BL
(68)	Silvery metal(pin, thermistor"NTC1", PCB, small adapter)	BL	BL	BL	BL	---
(69)	Golden printed black plastic(sleeve, capacitor"EC1", PCB, small adapter)	BL	BL	BL	BL	BL
(70)	Silvery body(capacitor"EC1", PCB, small adapter)	BL	BL	BL	BL	BL
(71)	Silvery printed black plastic(sleeve, capacitor"EC2", PCB, small adapter)	BL	BL	BL	BL	BL
(72)	Silvery body(capacitor"EC2", PCB, small adapter)	BL	BL	BL	BL	BL
(73)	Grey printed black soft plastic(tube, inductor"L1", PCB, small adapter)	BL	BL	BL	BL	BL
(74)	Dark grey magnet(column, inductor"L1", PCB, small adapter)	BL	BL	BL	BL	---
(75)	Coppery enamelled wire(coil, inductor"L1", PCB, small adapter)	BL	BL	BL	BL	BL
(76)	Silvery printed green plastic(sleeve, capacitor"10μF", PCB, small adapter)	BL	BL	BL	BL	BL
(77)	Silvery body(capacitor"10μF", PCB, small adapter)	BL	BL	BL	BL	BL
(78)	Silvery metal(pin, capacitor"10μF", PCB, small adapter)	BL	BL	BL	BL	---
(79)	Green coated grey magnet(magnet ring, inductor"LF1", PCB, small adapter)	BL	BL	BL	BL	BL
(80)	Black plastic(base, inductor"LF1", PCB, small adapter)	BL	BL	BL	BL	BL
(81)	Coppery enamelled wire(coil, inductor"LF1", PCB, small adapter)	BL	BL	BL	BL	BL
(82)	Yellow enamelled wire(coil, inductor"LF1", PCB, small adapter)	BL	BL	BL	BL	BL
(83)	Silvery metal(pin, inductor"LF1", PCB, small adapter)	BL	BL	BL	BL	---
(84)	Black plastic(spacer, PCB, small adapter)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 6 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(85)	Red printed silvery body(capacitor"EC4", PCB, small adapter)	BL	BL	BL	BL	BL
(86)	Black printed yellow plastic with adhesive(tape, transformer"T2", PCB, small adapter)	BL	BL	BL	BL	BL
(87)	Dark grey magnet(frame, transformer"T2", PCB, small adapter)	BL	BL	BL	BL	---
(88)	Coppery enamelled wire(thick coil, transformer"T2", PCB, small adapter)	BL	BL	BL	BL	BL
(89)	Coppery enamelled wire(thin coil, transformer"T2", PCB, small adapter)	BL	BL	BL	BL	BL
(90)	Red coppery enamelled wire(thin coil, transformer"T2", PCB, small adapter)	BL	BL	BL	BL	BL
(91)	Black plastic(coil holder, transformer"T2", PCB, small adapter)	BL	BL	BL	BL	BL
(92)	Yellow enamelled wire(coil, transformer"T2", PCB, small adapter)	BL	BL	BL	BL	BL
(93)	Translucent plastic(tube, coil, transformer"T2", PCB, small adapter)	BL	BL	BL	BL	BL
(94)	Black plastic(tube, coil, transformer"T2", PCB, small adapter)	BL	BL	BL	BL	BL
(95)	Silvery metal(pin, transformer"T2", PCB, small adapter)	BL	BL	BL	BL	---
(96)*	White printed green coated beige plastic with coppery metal(type-C PCB, PCB, small adapter)	BL	BL	BL	BL	X
(97)	Silvery metal(shell, charging port, type-C PCB, PCB, small adapter)	BL	BL	BL	BL	---
(98)	Flamingo red plastic(pin holder, charging port, type-C PCB, PCB, small adapter)	BL	BL	BL	BL	BL
(99)	Golden metal(pin, charging port, type-C PCB, PCB, small adapter)	BL	BL	BL	BL	---
(100)	Dull brown body(SMD capacitor, type-C PCB, PCB, small adapter)	BL	BL	BL	BL	BL
(101)	Light brown body(SMD capacitor, type-C PCB, PCB, small adapter)	BL	BL	BL	BL	BL
(102)	Black body(IC, type-C PCB, PCB, small adapter)	BL	BL	BL	BL	BL
(103)	Black/white body(big SMD resistor, type-C PCB, PCB, small adapter)	BL	BL	BL	BL	BL
(104)	Black/white body(small SMD resistor, type-C PCB, PCB, small adapter)	BL	BL	BL	BL	BL
(105)	Silvery solder(THT, type-C PCB, PCB, small adapter, raw material)	BL	BL	BL	BL	---
(106)	Silvery solder(SMD, type-C PCB, PCB, small adapter)	BL	BL	BL	BL	---
(107)	Black body(IC"U1", PCB, small adapter)	BL	BL	BL	BL	BL
(108)	Black body(IC"U4", PCB, small adapter)	BL	BL	BL	BL	BL
(109)	Black printed white body(IC"U3", PCB, small adapter)	BL	BL	BL	BL	BL
(110)	Black plastic(shell, bridge rectifier"BD2", PCB, small adapter)	BL	BL	BL	BL	BL
(111)	Silvery plated coppery metal(contact plate, bridge rectifier"BD2", PCB, small adapter)	BL	BL	BL	BL	---

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 7 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(112)*2	Silvery solder(contact plate, bridge rectifier"BD2", PCB, small adapter)	OL (878133)	BL	BL	BL	---
(113)	Black body(capacitor"CY2", PCB, small adapter)	BL	BL	BL	BL	BL
(114)	Black body(SMD diode"A7", PCB, small adapter)	BL	BL	BL	BL	BL
(115)	Black body(SMD diode"F7", PCB, small adapter)	BL	BL	BL	BL	BL
(116)	White body(SMD capacitor"C11", PCB, small adapter)	BL	BL	BL	BL	BL
(117)	Brown body(large SMD capactor"C1", PCB, small adapter)	BL	BL	BL	BL	BL
(118)	Brown body(medium SMD capactor"C7", PCB, small adapter)	BL	BL	BL	BL	BL
(119)	Brown body(small SMD capactor"C13", PCB, small adapter)	BL	BL	BL	BL	BL
(120)	Dull brown body(medium SMD capactor"C8", PCB, small adapter)	BL	BL	BL	BL	BL
(121)	Brown body(small SMD capactor"C2", PCB, small adapter)	BL	BL	BL	BL	BL
(122)	Light grey body(small SMD capacitor"C3", PCB, small adapter)	BL	BL	BL	BL	BL
(123)	Black/white body(large SMD resistor, PCB, small adapter)	BL	BL	BL	BL	BL
(124)	Black/white body(medium SMD resistor, PCB, small adapter)	BL	BL	BL	BL	BL
(125)	Black/white body(small SMD resistor, PCB, small adapter)	BL	BL	BL	BL	BL
(126)	Brown dry glue(adhesive, PCB, small adapter)	BL	BL	BL	BL	BL
(127)	Silvery solder(THT, PCB, small adapter)	BL	BL	BL	BL	---
(128)	Silvery solder(SMT, PCB, small adapter)	BL	BL	BL	BL	---
(129)	White soft plastic(plug housing, type-C plug, USB cable)	BL	BL	BL	BL	BL
(130)	Silvery metal(male plug, USB cable)	BL	BL	BL	BL	---
(131)	White plastic(pin holder, male plug, USB cable)	BL	BL	BL	BL	BL
(132)	Beige plastic(pin holder, male plug, USB cable)	BL	BL	BL	BL	BL
(133)	Silvery metal(contact pin, male plug, USB cable)	BL	BL	BL	BL	---
(134)	Silvery metal(ground pin, male plug, USB cable)	BL	BL	BL	BL	---
(135)	White printed navy coated beige plastic with coppery metal(type-C PCB, male plug, USB cable)	BL	BL	BL	BL	BL
(136)	Dull brown body(small SMD capacitor, type-C PCB, male plug, USB cable)	BL	BL	BL	BL	BL
(137)	Silvery solder(wire welding, type-C PCB, male plug, USB cable)	BL	BL	BL	BL	---
(138)	Grey plastic(wire jacket, thick cable, USB cable)	BL	BL	BL	BL	BL
(139)	Pink plastic(wire jacket, thick cable, USB cable)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 8 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(140)	Coppery metal(wire, thick cable, USB cable)	BL	BL	BL	BL	---
(141)	White plastic(wire jacket, thin cable, USB cable)	BL	BL	BL	BL	BL
(142)	Green plastic(wire jacket, thin cable, USB cable)	BL	BL	BL	BL	BL
(143)	Yellow plastic(wire jacket, thin cable, USB cable)	BL	BL	BL	BL	BL
(144)	Coppery metal(wire, thin cable, USB cable)	BL	BL	BL	BL	---
(145)	White plastic(plug housing, type-C plug, earphone cable)	BL	BL	BL	BL	BL
(146)	Off-white soft plastic(sealant, plug housing, type-C plug, earphone cable)	BL	BL	BL	BL	BL
(147)	Silvery metal(cover, type-C plug, earphone cable)	BL	BL	BL	BL	---
(148)	Dark grey plastic(cover, type-C plug, earphone cable)	BL	BL	BL	BL	BL
(149)	Silvery metal(pin, type-C plug, earphone cable)	BL	BL	BL	BL	---
(150)	Silvery metal(grounding pin, type-C plug, earphone cable)	BL	BL	BL	BL	---
(151)*	White printed navy coated beige plastic with coppery metal(PCB, type-C plug, earphone cable)	BL	BL	BL	BL	X
(152)	Silvery solder(wire welding, PCB, type-C plug, earphone cable)	BL	BL	BL	BL	---
(153)	White plastic(spacer, earphone cable)	BL	BL	BL	BL	BL
(154)	Oyster white plastic(clip, earphone cable)	BL	BL	BL	BL	BL
(155)	White soft plastic(splitter, earphone cable)	BL	BL	BL	BL	BL
(156)	White soft plastic(thick jacket, earphone cable)	BL	BL	BL	BL	BL
(157)	White soft plastic(thin jacket, earphone cable)	BL	BL	BL	BL	BL
(158)	Grey printed white plastic(shell, earphone)	BL	BL	BL	BL	BL
(159)	Light grey plastic(tube, shell, earphone)	BL	BL	BL	BL	BL
(160)	Black fabric with adhesive(dust gauze, shell, earphone)	BL	BL	BL	BL	BL
(161)	Green fabric with adhesive(dust gauze, shell, earphone)	BL	BL	BL	BL	BL
(162)	Silvery metal(front cover, speaker, earphone)	BL	BL	BL	BL	---
(163)	White EVA with adhesive(double sided tape, front cover, speaker, earphone)	BL	BL	BL	BL	BL
(164)	Translucent plastic with glue(diaphragm, front cover, speaker, earphone)	BL	BL	BL	BL	BL
(165)	Coppery enamelled wire(coil, diaphragm, front cover, speaker, earphone)	BL	BL	BL	BL	BL
(166)	Silvery metal(frame, speaker, earphone)	BL	BL	BL	BL	---
(167)	Silvery metal(magnet, speaker, earphone)	BL	BL	BL	BL	---
(168)	Silvery metal(top plate, speaker, earphone)	BL	BL	BL	BL	---
(169)	White fabric with adhesive(dust gauze, frame, speaker, earphone)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 9 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(170)*	Green coated beige plastic with coppery metal(PCB, speaker, earphone)	BL	BL	BL	BL	X
(171)	Silvery solder(wire welding, PCB, speaker, earphone)	BL	BL	BL	BL	---
(172)	White dry glue(sealant, speaker, earphone)	BL	BL	BL	BL	BL
(173)	Grey printed white plastic(shell, controller, earphone)	BL	BL	BL	BL	BL
(174)	White soft plastic(wire holder, controller, earphone cable)	BL	BL	BL	BL	BL
(175)	Silvery printed navy coated beige plastic with coppery metal(PCB, controller, earphone cable)	BL	BL	BL	BL	BL
(176)	Translucent plastic with adhesive(tape, key, PCB, controller, earphone cable)	BL	BL	BL	BL	BL
(177)	Silvery metal(key, PCB, controller, earphone cable)	BL	BL	BL	BL	---
(178)	Grey body(SMD inductor, PCB, controller, earphone cable)	BL	BL	BL	BL	BL
(179)	Dull brown body(SMD capacitor, PCB, controller, earphone cable)	BL	BL	BL	BL	BL
(180)	Black body(IC, PCB, controller, earphone cable)	BL	BL	BL	BL	BL
(181)	Silvery body(Mic, PCB, controller, earphone cable)	BL	BL	BL	BL	BL
(182)	Silvery solder(wire welding, PCB, controller, earphone cable)	BL	BL	BL	BL	---
(183)	Green enamelled wire(wire, earphone cable)	BL	BL	BL	BL	BL
(184)	Blue enamelled wire(wire, earphone cable)	BL	BL	BL	BL	BL
(185)	Red enamelled wire(wire, earphone cable)	BL	BL	BL	BL	BL
(186)	Coppery enamelled wire(wire, earphone cable)	BL	BL	BL	BL	BL
(187)	Gunmetal plated silvery metal(long/short retainer plate, frame, Smart phone)	BL	BL	BL	BL	---
(188)	Gunmetal metal(screw, long/short retainer plate, frame, Smart phone)	BL	BL	BL	BL	---
(189)	Gunmetal plated silvery metal(up and down button, long retainer plate, frame, Smart phone)	BL	BL	BL	BL	---
(190)	Red coating(power button, short retainer plate, frame, Smart phone)	BL	BL	BL	BL	BL
(191)	Gunmetal plated silvery metal(power button, short retainer plate, frame, Smart phone)	BL	BL	BL	BL	---
(192)	Black soft plastic(pad, up and down button/power button, long/short retainer plate, frame, Smart phone)	BL	BL	BL	BL	BL
(193)	Black soft plastic(frame/charging plug, Smart phone)	BL	BL	BL	BL	BL
(194)	Black plated silvery metal(SIM tray, frame, Smart phone)	BL	BL	BL	BL	---
(195)	Red soft plastic(loop, SIM tray, frame, Smart phone)	BL	BL	BL	BL	BL
(196)	Black plastic(frame, SIM tray, frame, Smart phone)	BL	BL	BL	BL	BL
(197)	Silvery metal(SIM tray, frame, Smart phone)	BL	BL	BL	BL	---

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 10 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(198)	Silvery fabric with adhesive(conductive cloth, frame, Smart phone)	BL	BL	BL	BL	BL
(199)	Grey foam(pad, conductive cloth, frame, Smart phone)	BL	BL	BL	BL	BL
(200)	Orange/grey printed dark silvery coated black plastic(rear cover, Smart phone)	BL	BL	BL	BL	BL
(201)	Dark silvery plated silvery metal(frame, lens, rear cover, Smart phone)	BL	BL	BL	BL	---
(202)	Black EVA with adhesive(double sided tape, frame/cover, lens, rear cover, Smart phone)	BL	BL	BL	BL	BL
(203)	Orange plastic(frame, lens, rear cover, Smart phone)	BL	BL	BL	BL	BL
(204)	Black coated clear glass(lens cover, rear cover, Smart phone)	BL	BL	BL	BL	BL
(205)	Clear plastic(small lens cover, rear cover, Smart phone)	BL	BL	BL	BL	BL
(206)	Black plastic(square lens cover, rear cover, Smart phone)	BL	BL	BL	BL	BL
(207)	Black plastic(round lens cover, rear cover, Smart phone)	BL	BL	BL	BL	BL
(208)	Black coated clear glass with liquid crystal(screen, Smart phone)	BL	BL	BL	BL	BL
(209)	Black plastic(gasket, front camera, screen, Smart phone)	BL	BL	BL	BL	BL
(210)	Clear glass(TFT glass, screen, Smart phone)	BL	BL	BL	BL	---
(211)	Black coated translucent plastic(polarizer, screen, Smart phone)	BL	BL	BL	BL	BL
(212)	Blue glue(sealant, TFT glass, screen, Smart phone)	BL	BL	BL	BL	BL
(213)	Silvery body(IC, TFT glass, screen, Smart phone)	BL	BL	BL	BL	BL
(214)	White/black printed green coated orange plastic with coppery metal(LCD-FPC, screen, Smart phone)	BL	BL	BL	BL	BL
(215)	Bright silvery fabric with adhesive(conductive cloth, LCD-FPC, screen, Smart phone)	BL	BL	BL	BL	BL
(216)	Translucent yellow plastic with adhesive(tape, LCD-FPC, screen, Smart phone)	BL	BL	BL	BL	BL
(217)	Clear plastic with adhesive(tape, LCD-FPC, screen, Smart phone)	BL	BL	BL	BL	BL
(218)	Black plastic(base, connector, LCD-FPC, screen, Smart phone)	BL	BL	BL	BL	BL
(219)	Golden plated silvery metal(pin, connector, LCD-FPC, screen, Smart phone)	BL	BL	BL	BL	---
(220)	Silvery metal(retainer plate, LCD-FPC, screen, Smart phone)	BL	BL	BL	BL	---
(221)	Grey EVA with adhesive(tape, retainer plate, LCD-FPC, screen, Smart phone)	BL	BL	BL	BL	BL
(222)	Dull grey body(SMD capacitor, LCD-FPC, screen, Smart phone)	BL	BL	BL	BL	BL
(223)	Brown body(small SMD capacitor, LCD-FPC, screen, Smart phone)	BL	BL	BL	BL	BL
(224)	Dull brown body(small SMD capacitor, LCD-FPC, screen, Smart phone)	BL	BL	BL	BL	BL
(225)	Black body(SMD diode, LCD-FPC, screen, Smart phone)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 11 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(226)	Black body(small SMD resistor, LCD-FPC, screen, Smart phone)	BL	BL	BL	BL	BL
(227)	Silvery solder(LCD-FPC, screen, Smart phone)	BL	BL	BL	BL	---
(228)	White printed orange plastic with coppery metal(LED-FPC, screen, Smart phone)	BL	BL	BL	BL	BL
(229)	White/yellow body(LED, LED-FPC, screen, Smart phone)	BL	BL	BL	BL	BL
(230)	Translucent silvery plastic(BEF, backlight, screen, Smart phone)	BL	BL	BL	BL	BL
(231)	White plastic(diffuser, backlight, screen, Smart phone)	BL	BL	BL	BL	BL
(232)	Clear plastic(LGP, backlight, screen, Smart phone)	BL	BL	BL	BL	BL
(233)	Silvery plastic(reflector, backlight, screen, Smart phone)	BL	BL	BL	BL	BL
(234)	Silvery metal(cover, backlight, screen, Smart phone)	BL	BL	BL	BL	---
(235)	Grey plastic(frame, backlight, screen, Smart phone)	BL	BL	BL	BL	BL
(236)	Silvery foam with adhesive(pad, cover, backlight, screen, Smart phone)	BL	BL	BL	BL	BL
(237)	Black/silvery plastic with adhesive(thermal tape, cover, backlight, screen, Smart phone)	BL	BL	BL	BL	BL
(238)	Dark silvery body(fingerprint sensor, frame, Smart phone)	BL	BL	BL	BL	BL
(239)	Silvery metal(base, fingerprint sensor, frame, Smart phone)	BL	BL	BL	BL	---
(240)	Silvery fabric with adhesive(conductive cloth, base, fingerprint sensor, frame, Smart phone)	BL	BL	BL	BL	BL
(241)	Black soft plastic(pad, base, fingerprint sensor, frame, Smart phone)	BL	BL	BL	BL	BL
(242)	White printed black plastic with coppery metal(FPC, fingerprint sensor, frame, Smart phone)	BL	BL	BL	BL	BL
(243)	Silvery metal(retainer plate, FPC, fingerprint sensor, frame, Smart phone)	BL	BL	BL	BL	---
(244)	Black plastic(retainer plate, FPC, fingerprint sensor, frame, Smart phone)	BL	BL	BL	BL	BL
(245)	Translucent plastic with adhesive(tape, retainer plate, FPC, fingerprint sensor, frame, Smart phone)	BL	BL	BL	BL	BL
(246)	Black plastic(base, connector, FPC, fingerprint sensor, frame, Smart phone)	BL	BL	BL	BL	BL
(247)	Golden plated silvery metal(pin, connector, FPC, fingerprint sensor, frame, Smart phone)	BL	BL	BL	BL	---
(248)	White printed black plastic with coppery metal(VOLUME-FPC, frame, Smart phone)	BL	BL	BL	BL	BL
(249)	Silvery metal(small retainer plate, VOLUME-FPC, frame, Smart phone)	BL	BL	BL	BL	---
(250)	Silvery metal(big retainer plate, VOLUME-FPC, frame, Smart phone)	BL	BL	BL	BL	---
(251)	Translucent plastic with adhesive(tape, VOLUME-FPC, frame, Smart phone)	BL	BL	BL	BL	BL
(252)	Silvery metal(key, VOLUME-FPC, frame, Smart phone)	BL	BL	BL	BL	---

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 12 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(253)	Black plastic(frame, Smart phone)	BL	BL	BL	BL	BL
(254)	Gunmetal metal(receiver cover, frame, Smart phone)	BL	BL	BL	BL	---
(255)	Black coated clear plastic(LED cover, frame, Smart phone)	BL	BL	BL	BL	BL
(256)*1	Golden metal(built-in nut, frame, Smart phone)	OL (22293)	BL	BL	BL	---
(257)	Silvery metal(heat sink, Smart phone)	BL	BL	BL	BL	---
(258)	Pink silicone(thermal grease, heat sink, Smart phone)	BL	BL	BL	BL	BL
(259)	Black plastic with adhesive(sheet, frame, Smart phone)	BL	BL	BL	BL	BL
(260)	Black plastic with adhesive(tape, heat sink, Smart phone)	BL	BL	BL	BL	BL
(261)	Silvery fabric with adhesive(conductive cloth, heat sink, Smart phone)	BL	BL	BL	BL	BL
(262)	Clear plastic(LGP, frame, Smart phone)	BL	BL	BL	BL	BL
(263)	Black plastic(base, LGP, frame, Smart phone)	BL	BL	BL	BL	BL
(264)	White printed black plastic with coppery metal(KEY-FPC, frame, Smart phone)	BL	BL	BL	BL	BL
(265)	Clear plastic with adhesive(tape, KEY-FPC, frame, Smart phone)	BL	BL	BL	BL	BL
(266)	Silvery metal(key, KEY-FPC, frame, Smart phone)	BL	BL	BL	BL	---
(267)	Black/silvery plastic with adhesive(thermal tape, heat sink, Smart phone)	BL	BL	BL	BL	BL
(268)	White printed black/brown plastic with coppery metal(ZJ-FPC, frame, Smart phone)	BL	BL	BL	BL	BL
(269)	Black plastic(base, connector, ZJ-FPC, frame, Smart phone)	BL	BL	BL	BL	BL
(270)	Golden plated silvery metal(pin, connector, ZJ-FPC, frame, Smart phone)	BL	BL	BL	BL	---
(271)	Silvery metal(holder, connector, ZJ-FPC, frame, Smart phone)	BL	BL	BL	BL	---
(272)	Silvery metal(small retainer plate, ZJ-FPC, frame, Smart phone)	BL	BL	BL	BL	---
(273)	Black EVA with adhesive(double sided tape, small retainer plate, ZJ-FPC, frame, Smart phone)	BL	BL	BL	BL	BL
(274)	Silvery metal(big retainer plate, ZJ-FPC, frame, Smart phone)	BL	BL	BL	BL	---
(275)	Black body(IC, ZJ-FPC, frame, Smart phone)	BL	BL	BL	BL	BL
(276)	Black/white body(SMD resistor"R360", ZJ-FPC, frame, Smart phone)	BL	BL	BL	BL	BL
(277)	Black body(small SMD resistor, ZJ-FPC, frame, Smart phone)	BL	BL	BL	BL	BL
(278)	Dull brown body(SMD capacitor, ZJ-FPC, frame, Smart phone)	BL	BL	BL	BL	BL
(279)	Dull brown body(small SMD capacitor, ZJ-FPC, frame, Smart phone)	BL	BL	BL	BL	BL
(280)	Dull grey body(small SMD capacitor, ZJ-FPC, frame, Smart phone)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 13 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(281)	Silvery solder(wire welding, ZJ-FPC, frame, Smart phone)	BL	BL	BL	BL	---
(282)	Red soft plastic(wire jacket, LED cable, frame, Smart phone)	BL	BL	BL	BL	BL
(283)	Blue soft plastic(wire jacket, LED cable, frame, Smart phone)	BL	BL	BL	BL	BL
(284)	Black soft plastic(wire jacket, LED cable, frame, Smart phone)	BL	BL	BL	BL	BL
(285)	Silvery metal(wire, LED cable, frame, Smart phone)	BL	BL	BL	BL	---
(286)	White coated silvery metal(light source plate, frame, Smart phone)	BL	BL	BL	BL	BL
(287)	Clear body(LED, light source plate, frame, Smart phone)	BL	BL	BL	BL	BL
(288)	Yellow soft plastic(phosphor silicone, light source plate, frame, Smart phone)	BL	BL	BL	BL	BL
(289)	Silvery solder(wire welding, light source plate, frame, Smart phone, raw material)	BL	BL	BL	BL	---
(290)	White printed brown plastic with coppery metal(FPC, front camera, Smart phone)	BL	BL	BL	BL	BL
(291)	Golden plated silvery metal(pin, connector, FPC, front camera, Smart phone)	BL	BL	BL	BL	---
(292)	Black plastic(base, connector, FPC, front camera, Smart phone)	BL	BL	BL	BL	BL
(293)	Black plastic(retainer plate, connector, FPC, front camera, Smart phone)	BL	BL	BL	BL	BL
(294)	Dark grey EVA with adhesive(pad, retainer plate, connector, FPC, front camera, Smart phone)	BL	BL	BL	BL	BL
(295)	Black plastic(lens holder, front camera, Smart phone)	BL	BL	BL	BL	BL
(296)	Black plastic(base, front camera, Smart phone)	BL	BL	BL	BL	BL
(297)	Clear green glass(filter, front camera, Smart phone)	BL	BL	BL	BL	---
(298)	Iridescent grey body(CMOS, front camera, Smart phone)	BL	BL	BL	BL	BL
(299)	Grey body(large SMD capacitor, FPC, front camera, Smart phone)	BL	BL	BL	BL	BL
(300)	Grey body(medium SMD capacitor, FPC, front camera, Smart phone)	BL	BL	BL	BL	BL
(301)	Grey body(small SMD capacitor, FPC, front camera, Smart phone)	BL	BL	BL	BL	BL
(302)	Clear plastic(lens, front camera, Smart phone)	BL	BL	BL	BL	BL
(303)	Black plastic(gasket, front camera, Smart phone)	BL	BL	BL	BL	BL
(304)	Black plated silvery metal(big gasket, front camera, Smart phone)	BL	BL	BL	BL	---
(305)	Black plated silvery metal(small gasket, front camera, Smart phone)	BL	BL	BL	BL	---
(306)	Black plastic(lens holder, main camera, Smart phone)	BL	BL	BL	BL	BL
(307)	Clear plastic(lens, main camera, Smart phone)	BL	BL	BL	BL	BL
(308)	Black plated silvery metal(gasket, main camera, Smart phone)	BL	BL	BL	BL	---
(309)	Black plastic(gasket, main camera, Smart phone)	BL	BL	BL	BL	BL
(310)	Black plastic(ring, main camera, Smart phone)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 14 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(311)	Silvery metal(cover, main camera, Smart phone)	BL	BL	BL	BL	---
(312)	Silvery metal(magnet, main camera, Smart phone)	BL	BL	BL	BL	---
(313)	Coppery metal(gasket, main camera, Smart phone)	BL	BL	BL	BL	---
(314)	Coppery metal(coil, main camera, Smart phone)	BL	BL	BL	BL	---
(315)	Black plastic(base, main camera, Smart phone)	BL	BL	BL	BL	BL
(316)	Silvery metal(gasket, base, main camera, Smart phone)	BL	BL	BL	BL	---
(317)	Clear green glass(filter, base, main camera, Smart phone)	BL	BL	BL	BL	---
(318)	Silvery solder(terminal, base, main camera, Smart phone)	BL	BL	BL	BL	---
(319)	White printed black coated brown plastic with coppery metal(FPC, main camera, Smart phone)	BL	BL	BL	BL	BL
(320)	Black printed white plastic with adhesive(label, FPC, main camera, Smart phone)	BL	BL	BL	BL	BL
(321)	Black EVA with adhesive(pad, FPC, main camera, Smart phone)	BL	BL	BL	BL	BL
(322)	Black plastic(base, connector, FPC, main camera, Smart phone)	BL	BL	BL	BL	BL
(323)	Golden metal(pin, connector, FPC, main camera, Smart phone)	BL	BL	BL	BL	---
(324)	Iridescent grey body(CMOS, FPC, main camera, Smart phone)	BL	BL	BL	BL	BL
(325)	Black body(big IC, FPC, main camera, Smart phone)	BL	BL	BL	BL	BL
(326)	Black body(small IC, FPC, main camera, Smart phone)	BL	BL	BL	BL	BL
(327)	Black body(SMD inductor, FPC, main camera, Smart phone)	BL	BL	BL	BL	BL
(328)	Dull brown body(SMD capacitor, FPC, main camera, Smart phone)	BL	BL	BL	BL	BL
(329)	White printed black coated brown plastic with coppery metal(B2604-FPC, rear camera, Smart phone)	BL	BL	BL	BL	BL
(330)	Silvery metal(rectangular retainer plate, connector, B2604-FPC, rear camera, Smart phone)	BL	BL	BL	BL	---
(331)	Black EVA with adhesive(thin pad, rectangular retainer plate, B2604-FPC, rear camera, Smart phone)	BL	BL	BL	BL	BL
(332)	Black EVA with adhesive(thick pad, small square retainer plate, B2604-FPC, rear camera, Smart phone)	BL	BL	BL	BL	BL
(333)	Silvery metal(big square retainer plate, B2604-FPC, rear camera, Smart phone)	BL	BL	BL	BL	---
(334)	Silvery metal(small square retainer plate, B2604-FPC, rear camera, Smart phone)	BL	BL	BL	BL	---
(335)	Black plastic(base, connector, B2604-FPC, rear camera, Smart phone)	BL	BL	BL	BL	BL
(336)	Golden plated silvery metal(pin, connector, B2604-FPC, rear camera, Smart phone)	BL	BL	BL	BL	---
(337)	Grey/green body(COMS, big rear camera, Smart phone)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 15 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(338)	Black plastic(lens holder, big rear camera, Smart phone)	BL	BL	BL	BL	BL
(339)	Black plastic(base, big rear camera, Smart phone)	BL	BL	BL	BL	BL
(340)	Black plastic(gasket, big rear camera, Smart phone)	BL	BL	BL	BL	BL
(341)	Iridescent clear glass(filter, big rear camera, Smart phone)	BL	BL	BL	BL	---
(342)	Clear plastic(lens, big rear camera, Smart phone)	BL	BL	BL	BL	BL
(343)	Black plastic(ring, big rear camera, Smart phone)	BL	BL	BL	BL	BL
(344)	Grey body(SMD inductor, FPC, big rear camera, Smart phone)	BL	BL	BL	BL	BL
(345)	Dull brown body(SMD capacitor, FPC, big rear camera, Smart phone)	BL	BL	BL	BL	BL
(346)	Black plastic(lens holder, small camera, Smart phone)	BL	BL	BL	BL	BL
(347)	Black plastic(base, small camera, Smart phone)	BL	BL	BL	BL	BL
(348)	Clear plastic(lens, small camera, Smart phone)	BL	BL	BL	BL	BL
(349)	Grey/green body(COMS, small rear camera, Smart phone)	BL	BL	BL	BL	BL
(350)	White printed black plastic with coppery metal(G013-MFPC, Smart phone)	BL	BL	BL	BL	BL
(351)	Black EVA with adhesive(pad, retainer plate, G013-MFPC, Smart phone)	BL	BL	BL	BL	BL
(352)	Silvery metal(retainer plate, G013-MFPC, Smart phone)	BL	BL	BL	BL	---
(353)	Black plastic(base, connector, G013-MFPC, Smart phone)	BL	BL	BL	BL	BL
(354)	Golden metal(pin, connector, G013-MFPC, Smart phone)	BL	BL	BL	BL	---
(355)	Silvery metal(holder, connector, G013-MFPC, Smart phone)	BL	BL	BL	BL	---
(356)	Black plastic with adhesive(tape, battery, Smart phone)	BL	BL	BL	BL	BL
(357)	Grey plastic with adhesive(tape, battery, Smart phone)	BL	BL	BL	BL	BL
(358)	Black EVA with adhesive(tape, battery, Smart phone)	BL	BL	BL	BL	BL
(359)	Translucent plastic with adhesive(tape, battery, Smart phone)	BL	BL	BL	BL	BL
(360)	White printed black coated beige plastic with coppery metal(PCB, battery, Smart phone)	BL	BL	BL	BL	BL
(361)	White printed black plastic with coppery metal(FPC, battery, Smart phone)	BL	BL	BL	BL	BL
(362)	Blue dry glue(sealant, FPC, battery, Smart phone)	BL	BL	BL	BL	BL
(363)	Black plastic(base, connector, FPC, battery, Smart phone)	BL	BL	BL	BL	BL
(364)	Golden metal(pin, connector, FPC, battery, Smart phone)	BL	BL	BL	BL	---
(365)	Silvery metal(holder, connector, FPC, battery, Smart phone)	BL	BL	BL	BL	---
(366)	Silvery metal(retainer plate, FPC, battery, Smart phone)	BL	BL	BL	BL	---
(367)	Black EVA with adhesive(pad, retainer plate, FPC, battery, Smart phone)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 16 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(368)	Silvery metal(contact plate, FPC, battery, Smart phone)	BL	BL	BL	BL	---
(369)	Black body(IC"YZ1606", FPC, battery, Smart phone)	BL	BL	BL	BL	BL
(370)	Black body(IC"U5N", FPC, battery, Smart phone)	BL	BL	BL	BL	BL
(371)	Dull brown body(SMD capacitor, FPC, battery, Smart phone)	BL	BL	BL	BL	BL
(372)	Black body(SMD resistor, FPC, battery, Smart phone)	BL	BL	BL	BL	BL
(373)	Silvery solder(FPC, battery, Smart phone)	BL	BL	BL	BL	---
(374)	Black plastic(camera plate, Smart phone)	BL	BL	BL	BL	BL
(375)	White printed black/brown plastic with coppery metal(DIV-FPC, camera plate, Smart phone)	BL	BL	BL	BL	BL
(376)	Silvery fabric with adhesive(conductive cloth, camera plate, Smart phone)	BL	BL	BL	BL	BL
(377)	White printed black/brown plastic with coppery metal(FLASH-FPC, camera plate, Smart phone)	BL	BL	BL	BL	BL
(378)	Yellow body(LED, FLASH-FPC, camera plate, Smart phone)	BL	BL	BL	BL	BL
(379)	Silvery metal(big retainer plate, FLASH-FPC, camera plate, Smart phone)	BL	BL	BL	BL	---
(380)	Silvery metal(small retainer plate, FLASH-FPC, camera plate, Smart phone)	BL	BL	BL	BL	---
(381)	Silvery metal(plate, camera plate, Smart phone)	BL	BL	BL	BL	---
(382)	Silvery metal(long screw, plate, camera plate, Smart phone)	BL	BL	BL	BL	---
(383)	Silvery metal(medium screw, camera plate, Smart phone)	BL	BL	BL	BL	---
(384)	Silvery metal(short screw, camera plate, Smart phone)	BL	BL	BL	BL	---
(385)	Black plate silvery metal(screw, camera plate, Smart phone)	BL	BL	BL	BL	---
(386)	Black plastic with adhesive(tape, NFC, Smart phone)	BL	BL	BL	BL	BL
(387)	Black magnet(anti-metal ferrite, NFC, Smart phone)	BL	BL	BL	BL	---
(388)	Black plastic with coppery metal(NFC, Smart phone)	BL	BL	BL	BL	BL
(389)	White printed black coated beige plastic with coppery metal(MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(390)	Black/grey plastic(thermal pad, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(391)	Silvery metal(small shield cover, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(392)	Yellow coated silvery metal(shield cover, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(393)	Coppery metal(foil, shield cover, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(394)	Blue soft plastic(thermal grease, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(395)	Black fabric with adhesive(dust gauze, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 17 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(396)	Black EVA with adhesive(double-sided tape, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(397)	Silvery metal(cover, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(398)	Clear plastic(diaphragm, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(399)	Silvery metal(sheet, diaphragm, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(400)	Coppery enamelled wire(coil, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(401)	White fabric with adhesive(dust gauze, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(402)	Black plastic(frame, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(403)	Golden plated silvery metal(contact pin, frame, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(404)	Silvery solder(terminal, frame, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(405)	Red soft plastic(wire jacket, cable, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(406)	Black soft plastic(wire jacket, cable, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(407)	Silvery metal(wire, cable, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(408)	Silvery metal(rear cover, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(409)	Silvery metal(magnet, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(410)	Silvery metal(top plate, receiver, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(411)	Black plastic(large connector, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(412)	Golden metal(pin, large connector, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(413)	Black plastic(medium connector, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(414)	Golden metal(pin, medium connector, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(415)	Black plastic(small connector, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(416)	Golden metal(pin, small connector, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(417)	Black plastic(mini connector, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(418)	Golden metal(pin, mini connector, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(419)	Silvery metal(holder, socket, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(420)	Black plastic(base, socket, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(421)	Silvery metal(pin, socket, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(422)	Golden metal(holder, small socket, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(423)	Golden metal(contact pin, small socket, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(424)	Black plastic(base, small socket, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(425)	Silvery metal(holder, mini socket, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---

Bay Area Compliance Laboratories Corp. (Shenzhen)

5/F. (B-West), 6&7/F., The 3rd Phase of Wanli Industrial Building D, Shihua Road, Fubao Community, Fubao Subdistrict, Futian District, Shenzhen, Guangdong, China

QB-CH-R001 (V1.0)

Tel: +86-755-33320018 Fax: +86-755-33320008

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 18 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(426)	Silvery metal(pin, mini socket, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(427)	Black plastic(base, mini socket, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(428)	Black EVA with adhesive(pad, connector/socket, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(429)	Black soft plastic(LED cap, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(430)	Iridescent clear body(LED, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(431)	Iridescent clear body(small LED, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(432)	Black plastic(base, LED/small LED, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(433)	Clear/white body(LED, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(434)	Silvery metal(cover, SIM slot, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(435)	Silvery metal(puller, SIM slot, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(436)	Silvery metal(rotating rod, SIM slot, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(437)	Golden metal(rotating shaft, SIM slot, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(438)	Golden plated silvery metal(contact pin, SIM slot, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(439)	Black plastic(base, SIM slot, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(440)	Silvery metal(antenna clamp, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(441)	Silvery metal(antenna socket, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(442)	Black plastic(base, antenna socket, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(443)	Golden metal(antenna connector, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(444)	Golden metal(pin, antenna connector, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(445)	Black plastic(base, antenna connector, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(446)	Silvery metal(cover, IC"Ek", MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(447)	Black body(IC"Ek", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(448)	Black body(IC"UNISOC", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(449)	Black body(IC"SEC520", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(450)	Black body(IC"UMW2631", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(451)	Black body(IC"35VH", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(452)	Black body(small IC, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(453)	Black body(IC"3756", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(454)	Dark grey body(SMD inductor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(455)	Black body(IC"1457P", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 19 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(456)	Black body(IC"082515", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(457)	Black body(IC"SGM", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(458)	Silvery body(IC"HUL8", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(459)	Black body(IC"NX8530", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(460)	Black body(IC"SR3595D", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(461)	Black body(IC"H04", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(462)	Black body(IC"5596YD", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(463)	Black body(IC"A41", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(464)	Black body(IC"PBAE", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(465)	Black body(IC"RBX8", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(466)	Black body(IC"CSY", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(467)	Black body(IC"4S", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(468)	Black body(IC"A6", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(469)	Black body(IC"3M", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(470)	Black body(IC"NA", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(471)	Black body(IC"3P", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(472)	Black body(IC"1A3A", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(473)	Black body(IC"G2", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(474)	Black body(IC"D7", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(475)	Black body(IC"PA0K", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(476)	Black body(IC"FA7M", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(477)	Black body(IC"3K", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(478)	Black body(IC"YP", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(479)	Black body(IC"CA", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(480)	Black body(IC"WA", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(481)	Black body(IC"HA", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(482)	Black body(IC"1E", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(483)	Black body(IC"YA", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(484)	Black body(IC"GA", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(485)	Black body(IC"SPREADTRUM", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 20 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(486)	Silvery body(IC"535", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(487)	Black body(IC"ADV5", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(488)	Black body(IC"D49A", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(489)	Black body(IC"DbER", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(490)	Black body(IC"8680", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(491)	Black body(IC"4GF3", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(492)	Black body(IC"65K7", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(493)	Black body(IC"BE201", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(494)	Silvery/golden body(crystal oscillator"T541", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(495)	Grey body(SMD inductor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(496)	Black body(SMD inductor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(497)	Black body(columnar inductor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(498)	Black body(large SMD inductor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(499)	Black body(medium SMD inductor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(500)	Black body(small SMD inductor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(501)	Black/blue body(small SMD inductor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(502)	Blue body(SMD transistor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(503)	Light brown body(SMD transistor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(504)	Brown body(SMD capacitor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(505)	Brown body(medium SMD capacitor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(506)	Brown body(small SMD capacitor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(507)	Brown body(mini SMD capacitor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(508)	Dull brown body(medium SMD capacitor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(509)	Dull brown body(small SMD capacitor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(510)	Dull brown body(mini SMD capacitor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(511)	White body(mini SMD capacitor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(512)	Grey body(mini SMD capacitor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(513)	Black/white body(SMD resistor"R010", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(514)	Black/white body(SMD resistor"R360", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(515)	Black/white body(SMD resistor"R005", MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 21 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(516)	Black body(small SMD resistor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(517)	Black body(mini SMD resistor, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(518)	Black body(SMD diode, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(519)	Black body(small SMD diode, MAIN-PCB, Smart phone)	BL	BL	BL	BL	BL
(520)	Silvery solder(wire welding, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(521)	Silvery solder(weld joint, shield cover, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(522)	Silvery solder(empty solder, MAIN-PCB, Smart phone)	BL	BL	BL	BL	---
(523)	Black plastic(speaker plate, Smart phone)	BL	BL	BL	BL	BL
(524)	White printed black plastic with coppery metal(MAIN-FPC, speaker plate, Smart phone)	BL	BL	BL	BL	BL
(525)	Silvery fabric with adhesive(conductive cloth, speaker plate, Smart phone)	BL	BL	BL	BL	BL
(526)	White plastic(sealing tape, speaker plate, Smart phone)	BL	BL	BL	BL	BL
(527)	Black fabric with adhesive(dust gauze, speaker plate, Smart phone)	BL	BL	BL	BL	BL
(528)	Black soft plastic(gasket, dust gauze, speaker plate, Smart phone)	BL	BL	BL	BL	BL
(529)*	White printed green coated beige plastic with coppery metal(SUB-PCB, Smart phone)	BL	BL	BL	BL	X
(530)	Black plastic(connector, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(531)	Black EVA with adhesive(loop, connector, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(532)	Silvery metal(holder, connector, SUB-PCB, Smart phone)	BL	BL	BL	BL	---
(533)	Golden plated silvery metal(pin, connector, SUB-PCB, Smart phone)	BL	BL	BL	BL	---
(534)	Black plastic(type-C port, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(535)	Black soft plastic(loop, type-C port, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(536)	Black plastic(pin holder, type-C port, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(537)	Silvery metal(type-C port, SUB-PCB, Smart phone)	BL	BL	BL	BL	---
(538)	Golden metal(pin, type-C port, SUB-PCB, Smart phone)	BL	BL	BL	BL	---
(539)	Silvery body(Mic, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(540)	White silicone(adhesive, Mic, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(541)	Black EVA with adhesive(dust gauze, Mic, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(542)	Golden plated silvery metal(contact pin, SUB-PCB, Smart phone)	BL	BL	BL	BL	---
(543)	Black body(IC"T15", SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(544)	Black body(IC"AAK5", SUB-PCB, Smart phone)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 22 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(545)	Black body(IC"A41", SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(546)	Black body(SMD diode"T2", SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(547)	Black body(SMD diode"18D", SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(548)	Black body(SMD diode"D5", SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(549)	Black body(small SMD diode, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(550)	Black/white body(SMD resistor"0", SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(551)	Black body(small SMD resistor, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(552)	Black body(mini SMD resistor, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(553)	Brown body(small capacitor, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(554)	Brown body(mini capacitor, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(555)	Grey body(small SMD capacitor, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(556)	Grey body(mini SMD capacitor, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(557)	White/grey body(mini SMD capacitor, SUB-PCB, Smart phone)	BL	BL	BL	BL	BL
(558)	Silvery solder(wire welding, SUB-PCB, Smart phone)	BL	BL	BL	BL	---
(559)	Silvery solder(empty solder, SUB-PCB, Smart phone)	BL	BL	BL	BL	---
(560)	Black plastic(jacket, antenna cable, Smart phone)	BL	BL	BL	BL	BL
(561)	Golden plated silvery metal(plug, antenna cable, Smart phone)	BL	BL	BL	BL	---
(562)	Black plastic(base, plug, antenna cable, Smart phone)	BL	BL	BL	BL	BL
(563)	Golden metal(contact pin, plug, antenna cable, Smart phone)	BL	BL	BL	BL	---
(564)	Silvery metal(shielding layer, antenna cable, Smart phone)	BL	BL	BL	BL	---
(565)	White plastic(inner wire jacket, antenna cable, Smart phone)	BL	BL	BL	BL	BL
(566)	Silvery metal(wire, antenna cable, Smart phone)	BL	BL	BL	BL	---
(567)	Black plated silvery metal(rear cover, speaker, Smart phone)	BL	BL	BL	BL	---
(568)	Translucent dry glue(adhesive, rear cover, speaker, Smart phone)	BL	BL	BL	BL	BL
(569)	Silvery metal(magnet, speaker, Smart phone)	BL	BL	BL	BL	---
(570)	Silvery metal(top plate, speaker, Smart phone)	BL	BL	BL	BL	---
(571)	Black plastic(frame, speaker, Smart phone)	BL	BL	BL	BL	BL
(572)	Silvery metal-terminal, frame, speaker, Smart phone)	BL	BL	BL	BL	---
(573)	Silvery solder-terminal, frame, speaker, Smart phone)	BL	BL	BL	BL	---
(574)	Coppery enamelled wire(coil, speaker, Smart phone)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 23 of 82

Seq No.	Tested Part(s)	Result				
		Pb	Cd	Hg	Cr	Br
(575)	Translucent plastic with glue(diaphragm, speaker, Smart phone)	BL	BL	BL	BL	BL
(576)	Black coated silvery metal(sheet, diaphragm, speaker, Smart phone)	BL	BL	BL	BL	BL
(577)	White plastic(sheet, diaphragm, speaker, Smart phone)	BL	BL	BL	BL	BL
(578)	Red soft plastic(wire jacket, speaker cable, Smart phone)	BL	BL	BL	BL	BL
(579)	Silvery metal(wire, speaker cable, Smart phone)	BL	BL	BL	BL	---
(580)	Black soft plastic with adhesive(pad, vibration motor, Smart phone)	BL	BL	BL	BL	BL
(581)	Silvery metal(case, vibration motor, Smart phone)	BL	BL	BL	BL	---
(582)	Silvery metal(chassis, vibration motor, Smart phone)	BL	BL	BL	BL	---
(583)	Transparent plastic(gasket, case, vibration motor, Smart phone)	BL	BL	BL	BL	BL
(584)	Silvery metal(shaft, chassis, vibration motor, Smart phone)	BL	BL	BL	BL	---
(585)	Silvery metal(magnet, vibration motor, Smart phone)	BL	BL	BL	BL	---
(586)	Green coated white plastic with coppery metal(PCB, vibration motor, Smart phone)	BL	BL	BL	BL	BL
(587)	Silvery metal(eccentric wheel, PCB, vibration motor, Smart phone)	BL	BL	BL	BL	---
(588)	Golden metal(bearing, PCB, vibration motor, Smart phone)	BL	BL	BL	BL	---
(589)	Coppery metal(coil, PCB, vibration motor, Smart phone)	BL	BL	BL	BL	---
(590)	Orange plastic with coppery metal(FPC, vibration motor, Smart phone)	BL	BL	BL	BL	BL
(591)	Silvery metal(brush, FPC, vibration motor, Smart phone)	BL	BL	BL	BL	---
(592)	Silvery solder(brush, FPC, vibration motor, Smart phone)	BL	BL	BL	BL	---
(593)	Clear glue(sealant, FPC, vibration motor, Smart phone)	BL	BL	BL	BL	BL
(594)	Bright red soft plastic(wire jacket, motor cable, FPC, vibration motor, Smart phone)	BL	BL	BL	BL	BL
(595)	Bright blue soft plastic(wire jacket, motor cable, FPC, vibration motor, Smart phone)	BL	BL	BL	BL	BL
(596)	Silvery metal(wire, motor cable, FPC, vibration motor, Smart phone)	BL	BL	BL	BL	---
(597)	Silvery solder(wire welding, FPC, vibration motor, Smart phone)	BL	BL	BL	BL	---
(598)	White soft plastic(jacket, USB-cable)	BL	BL	BL	BL	BL
(599)	Translucent plastic(sealant, male plug, USB cable)	BL	BL	BL	BL	BL
(600)	Black soft plastic(wire jacket, speaker cable, Smart phone)	BL	BL	BL	BL	BL

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 24 of 82

Note:

--- = Not Applicable.

* = Screening by XRF and detected by chemical method. The test result of chemical method please refer to next pages.

*¹ = According to the material declaration provided by the client, the sample of test No. 256 is exempted accordance with Annex III 6(c) of directive 2011/65/EU. The exempt items of Annex III 6(c) of directive 2011/65/EU: Copper alloy containing up to 4% lead by weight.

*² = According to the material declaration provided by the client, the sample of test No. 43,112 are exempted accordance with Annex III 7(a) of Directive 2011/65/EU. The exempt items of 7(a) in Annex III of Directive 2011/65/EU: Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead).

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 25 of 82

Remark:

i Result were obtained by XRF for primary screening, and further chemical testing by ICP (for Cd, Pb, Hg), UV-Vis (for Cr(VI)) and GC-MS (for PBBs, PBDEs) are recommended to be performed, if the concentration exceeds the below warning value according to IEC62321-3-1:2013.

Element	Unit	Polymers	Metal	Composite Material
Cd	mg/kg	$BL \leq 70 - 3\sigma < X < 130 + 3\sigma \leq OL$	$BL \leq 70 - 3\sigma < X < 130 + 3\sigma \leq OL$	$BL \leq 50 - 3\sigma < X < 150 + 3\sigma \leq OL$
Pb	mg/kg	$BL \leq 700 - 3\sigma < X < 1300 + 3\sigma \leq OL$	$BL \leq 700 - 3\sigma < X < 1300 + 3\sigma \leq OL$	$BL \leq 500 - 3\sigma < X < 1500 + 3\sigma \leq OL$
Hg	mg/kg	$BL \leq 700 - 3\sigma < X < 1300 + 3\sigma \leq OL$	$BL \leq 700 - 3\sigma < X < 1300 + 3\sigma \leq OL$	$BL \leq 500 - 3\sigma < X < 1500 + 3\sigma \leq OL$
Cr	mg/kg	$BL \leq 700 - 3\sigma < X$	$BL \leq 700 - 3\sigma < X$	$BL \leq 500 - 3\sigma < X$
Br	mg/kg	$BL \leq 300 - 3\sigma < X$	--	$BL \leq 250 - 3\sigma < X$

Note:

BL = Below Limit

OL = Over Limit

IN/X = Inconclusive (questionable, need further chemical analysis)

ii The XRF screening test for RoHS elements – The reading may be different to the actual content in the sample be of non-uniformity composition.

iii The maximum permissible limit is quoted from the RoHS directive 2011/65/EU:

Restricted Substances	Maximum Concentration Value (mg/kg) (by weight in homogenous materials)
Cadmium (Cd)	100
Lead (Pb)	1000
Mercury (Hg)	1000
Hexavalent Chromium (Cr(VI))	1000
Polybrominated biphenyls (PBBs)	1000
Polybrominated diphenylethers (PBDEs)	1000

Disclaimers:

This XRF Screening report is for reference purposes only. The applicant shall make its/his/her own judgment as to whether the information provided in this XRF screening report is sufficient for its/his/her purposes.

The result shown in this XRF screening report will differ based on various factors, including but not limited to, the sample size, thickness, area, surface flatness, equipment parameters and matrix effect (e.g. plastic, rubber, metal, glass, ceramic etc.). Further wet chemical pre-treatment with relevant chemical equipment analysis are required to obtain quantitative data.

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 26 of 82

A.2 Wet Chemical Testing

A.2.1 PBBs & PBDEs content

Test method: IEC 62321-6:2015

Item	Unit	MDL	Result				Limit
			(4)	(30)	(63)	(96)	
Monobromobiphenyl (MonoBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Dibromobiphenyl(DiBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Tribromobiphenyl(TriBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Tetrabromobiphenyl(TetraBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Pentabromobiphenyl(PentaBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Hexabromobiphenyl(HexaBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Heptabromobiphenyl (HeptaBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Octabromobiphenyl(OctaBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Nonabromobiphenyl(NonaBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Decabromobiphenyl(DecaBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Monobromodiphenyl ether (MonoBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Dibromodiphenyl ether (DiBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Tribromodiphenyl ether (TriBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Tetrabromodiphenyl ether (TetraBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Pentabromodiphenyl ether (PentaBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Hexabromodiphenyl ether (HexaBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Heptabromodiphenyl ether (HeptaBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Octabromodiphenyl ether (OctaBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Nonabromodiphenyl ether (NonaBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Decabromodiphenyl ether (DecaBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 27 of 82

Item	Unit	MDL	Result				Limit
			(4)	(30)	(63)	(96)	
sum of MonoBDE,DiBDE,TriBDE,TetraBDE,PentaBDE,HexaBDE,HeptaBDE,OctaBDE,NonaBDE,DecaBDE	mg/kg	-	N.D.	N.D.	N.D.	N.D.	1000
sum of MonoBB,DiBB,TriBB,TetraBB,PentaBB,HexaBB,HeptaBB,OctaBB,NonaBB,DecaBB	mg/kg	-	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result			Limit
			(151)	(170)	(529)	
Monobromobiphenyl (MonoBB)	mg/kg	50	N.D.	N.D.	N.D.	-
Dibromobiphenyl(DiBB)	mg/kg	50	N.D.	N.D.	N.D.	-
Tribromobiphenyl(TriBB)	mg/kg	50	N.D.	N.D.	N.D.	-
Tetrabromobiphenyl(TetraBB)	mg/kg	50	N.D.	N.D.	N.D.	-
Pentabromobiphenyl(PentaBB)	mg/kg	50	N.D.	N.D.	N.D.	-
Hexabromobiphenyl(HexaBB)	mg/kg	50	N.D.	N.D.	N.D.	-
Heptabromobiphenyl (HeptaBB)	mg/kg	50	N.D.	N.D.	N.D.	-
Octabromobiphenyl(OctaBB)	mg/kg	50	N.D.	N.D.	N.D.	-
Nonabromobiphenyl(NonaBB)	mg/kg	50	N.D.	N.D.	N.D.	-
Decabromobiphenyl(DecaBB)	mg/kg	50	N.D.	N.D.	N.D.	-
Monobromodiphenyl ether (MonoBDE)	mg/kg	50	N.D.	N.D.	N.D.	-
Dibromodiphenyl ether (DiBDE)	mg/kg	50	N.D.	N.D.	N.D.	-
Tribromodiphenyl ether (TriBDE)	mg/kg	50	N.D.	N.D.	N.D.	-
Tetrabromodiphenyl ether (TetraBDE)	mg/kg	50	N.D.	N.D.	N.D.	-
Pentabromodiphenyl ether (PentaBDE)	mg/kg	50	N.D.	N.D.	N.D.	-
Hexabromodiphenyl ether (HexaBDE)	mg/kg	50	N.D.	N.D.	N.D.	-

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 28 of 82

Item	Unit	MDL	Result			Limit
			(151)	(170)	(529)	
Heptabromodiphenyl ether (HeptaBDE)	mg/kg	50	N.D.	N.D.	N.D.	-
Octabromodiphenyl ether (OctaBDE)	mg/kg	50	N.D.	N.D.	N.D.	-
Nonabromodiphenyl ether (NonaBDE)	mg/kg	50	N.D.	N.D.	N.D.	-
Decabromodiphenyl ether (DecaBDE)	mg/kg	50	N.D.	N.D.	N.D.	-
sum of MonoBDE, DiBDE, TriBDE, TetraBDE, PentaBDE, HexaBDE, HeptaBDE, OctaBDE, NonaBDE, DecaBDE	mg/kg	-	N.D.	N.D.	N.D.	1000
sum of MonoBB, DiBB, TriBB, TetraBB, PentaBB, HexaBB, HeptaBB, OctaBB, NonaBB, DecaBB	mg/kg	-	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	/

A.3 Phthalates (DBP, BBP, DEHP, DIBP) content

Test method: IEC 62321-8:2017

Item	Unit	MDL	Result						Limit
			(1)+(2)+(19)	(4)+(30)+(63)	(5)+(6)+(64)	(8)+(9)+(12)	(11)+(13)+(16)	(15)+(24)+(25)	
Dibutyl Phthalate (DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate (BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate (DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 29 of 82

Item	Unit	MDL	Result						Limit
			(17)+(18)+ (20)	(21)+(34)+ (35)	(22)+(86)+ (163)	(26)+(28)+ (32)	(27)+(75)+ (82)	(36)+(37)+ (38)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	60	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(41)+(98)+ (126)	(44)+(45)+ (46)	(47)+(48)+ (49)	(50)+(51)+ (52)	(53)+(54)+ (55)	(56)+(57)+ (66)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(60)+(61)+ (80)	(67)+(70)+ (72)	(69)+(71)+ (73)	(76)+(93)+ (94)	(77)+(79)+ (102)	(81)+(88)+ (89)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(84)+(91)+ (131)	(85)+(100)+ (101)	(90)+(92)+ (165)	(96)+(135)+ (151)	(103)+(104)+ (107)	(108)+(109)+ (110)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Bay Area Compliance Laboratories Corp. (Shenzhen)

5/F. (B-West), 6&7/F., The 3rd Phase of Wanli Industrial Building D, Shihua Road, Fubao Community, Fubao Subdistrict, Futian District, Shenzhen, Guangdong, China

QB-CH-R001 (V1.0)

Tel: +86-755-33320018 Fax: +86-755-33320008

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 30 of 82

Item	Unit	MDL	Result						Limit
			(113)+(114) +(115)	(116)+(117) +(118)	(119)+(120) +(121)	(122)+(123) +(124)	(125)+(136) +(178)	(129)+(146) +(155)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	58	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(132)+(145) +(148)	(138)+(139)	(141)+(142) +(143)	(153)+(164) +(172)	(154)+(159)	(156)+(157) +(174)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(158)+(173) +(200)	(160)+(161) +(169)	(170)+(175) +(214)	(176)+(192) +(195)	(179)+(180) +(181)	(183)+(184) +(185)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(186)+(400) +(574)	(190)	(193)+(288) +(394)	(196)+(199) +(204)	(198)+(215) +(217)	(202)+(237) +(267)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Bay Area Compliance Laboratories Corp. (Shenzhen)

5/F. (B-West), 6&7/F., The 3rd Phase of Wanli Industrial Building D, Shihua Road, Fubao Community, Fubao Subdistrict, Futian District, Shenzhen, Guangdong, China

QB-CH-R001 (V1.0)

Tel: +86-755-33320018 Fax: +86-755-33320008

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 31 of 82

Item	Unit	MDL	Result						Limit
			(203)+(253) +(374)	(205)+(206) +(207)	(208)+(209) +(211)	(212)+(216) +(218)	(213)+(222) +(223)	(221)+(230) +(231)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(224)+(225) +(226)	(228)+(242) +(248)	(229)+(275) +(276)	(232)+(233) +(235)	(236)+(240) +(241)	(238)+(277) +(278)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(244)+(245) +(246)	(251)+(255) +(258)	(259)+(260) +(261)	(262)+(263) +(265)	(264)+(268) +(286)	(269)+(273) +(292)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(279)+(280) +(287)	(282)+(283) +(284)	(290)+(319) +(329)	(293)+(294) +(295)	(296)+(302) +(303)	(298)+(299) +(300)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Bay Area Compliance Laboratories Corp. (Shenzhen)

5/F. (B-West), 6&7/F., The 3rd Phase of Wanli Industrial Building D, Shihua Road, Fubao Community, Fubao Subdistrict, Futian District, Shenzhen, Guangdong, China

QB-CH-R001 (V1.0)

Tel: +86-755-33320018 Fax: +86-755-33320008

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 32 of 82

Item	Unit	MDL	Result						Limit
			(301)+(324) +(325)	(306)+(307) +(309)	(310)+(315) +(320)	(321)+(322) +(331)	(326)+(327) +(328)	(332)+(335) +(338)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(337)+(344) +(345)	(339)+(340) +(342)	(343)+(346) +(347)	(348)+(351) +(353)	(349)+(369) +(370)	(350)+(360) +(361)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(356)+(357) +(358)	(359)+(386) +(390)	(362)+(363) +(367)	(371)+(372) +(378)	(375)+(377) +(389)	(376)+(395) +(396)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	119	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(388)+(392) +(524)	(398)+(401) +(402)	(405)+(406) +(578)	(411)+(413) +(415)	(417)+(420) +(424)	(427)+(428) +(429)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Bay Area Compliance Laboratories Corp. (Shenzhen)

5/F. (B-West), 6&7/F., The 3rd Phase of Wanli Industrial Building D, Shihua Road, Fubao Community, Fubao Subdistrict, Futian District, Shenzhen, Guangdong, China

QB-CH-R001 (V1.0)

Tel: +86-755-33320018 Fax: +86-755-33320008

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 33 of 82

Item	Unit	MDL	Result						Limit
			(430)+(431) +(433)	(432)+(439) +(442)	(445)+(525) +(526)	(447)+(448) +(449)	(450)+(451) +(452)	(453)+(454) +(455)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(456)+(457) +(458)	(459)+(460) +(461)	(462)+(463) +(464)	(465)+(466) +(467)	(468)+(469) +(470)	(471)+(472) +(473)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(474)+(475) +(476)	(477)+(478) +(479)	(480)+(481) +(482)	(483)+(484) +(485)	(486)+(487) +(488)	(489)+(490) +(491)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(492)+(493) +(494)	(495)+(496) +(497)	(498)+(499) +(500)	(501)+(502) +(503)	(504)+(505) +(506)	(507)+(508) +(509)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Bay Area Compliance Laboratories Corp. (Shenzhen)

5/F. (B-West), 6&7/F., The 3rd Phase of Wanli Industrial Building D, Shihua Road, Fubao Community, Fubao Subdistrict, Futian District, Shenzhen, Guangdong, China

QB-CH-R001 (V1.0)

Tel: +86-755-33320018 Fax: +86-755-33320008

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 34 of 82

Item	Unit	MDL	Result						Limit
			(510)+(511) +(512)	(513)+(514) +(515)	(516)+(517) +(518)	(519)+(539) +(543)	(523)+(560)	(527)+(528) +(530)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result						Limit
			(529)+(576)	(531)+(534) +(535)	(536)+(540) +(541)	(544)+(545) +(546)	(547)+(548) +(549)	(550)+(551) +(552)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result					Limit
			(553)+(554)+ (555)	(556)+(557)	(562)+(565)+ (568)	(571)+(575)+ (577)	(580)+(583)+ (593)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	/

Item	Unit	MDL	Result					Limit
			(586)+(590)	(594)+(595)	(598)	(599)	(600)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	113	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	/



TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 35 of 82

Note:

- N.D.= Not Detected or less than MDL
- MDL = Method Detection Limit
- "+" = Composite testing.
- The Result less than MDL are not taken into account while calculating the sum contents.

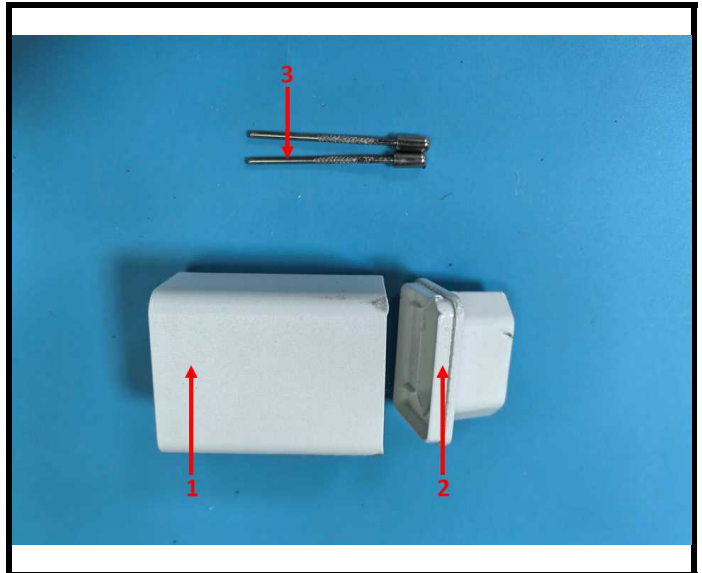
TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 36 of 82

Photograph of Sample

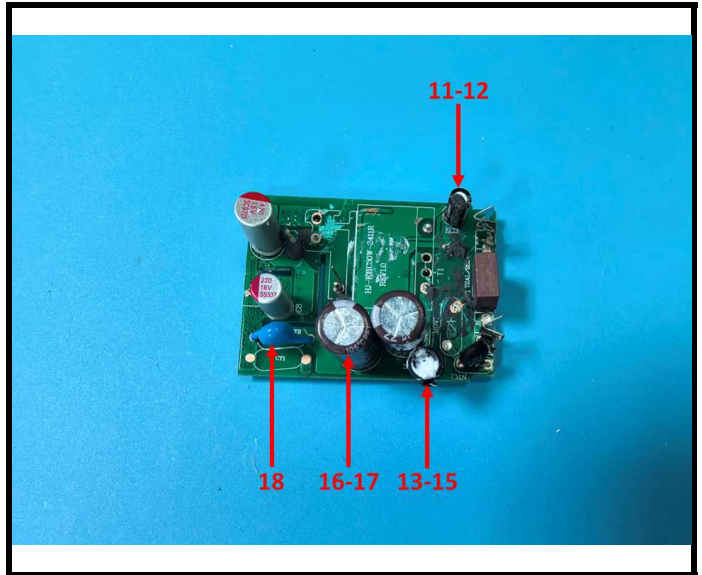
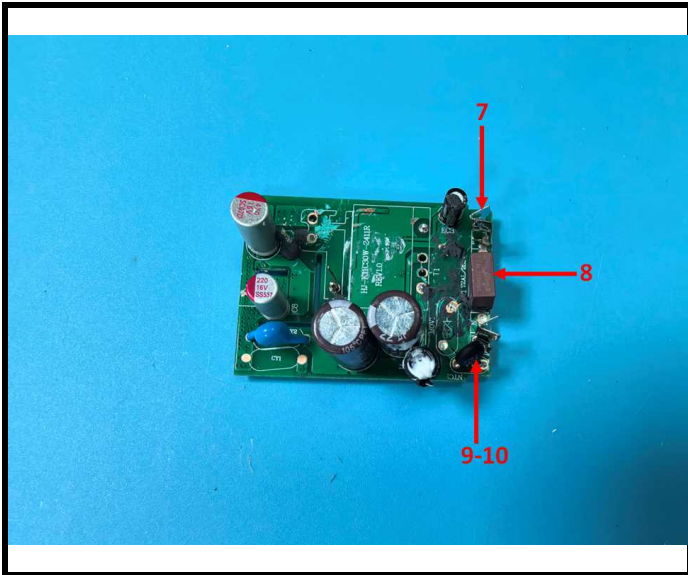
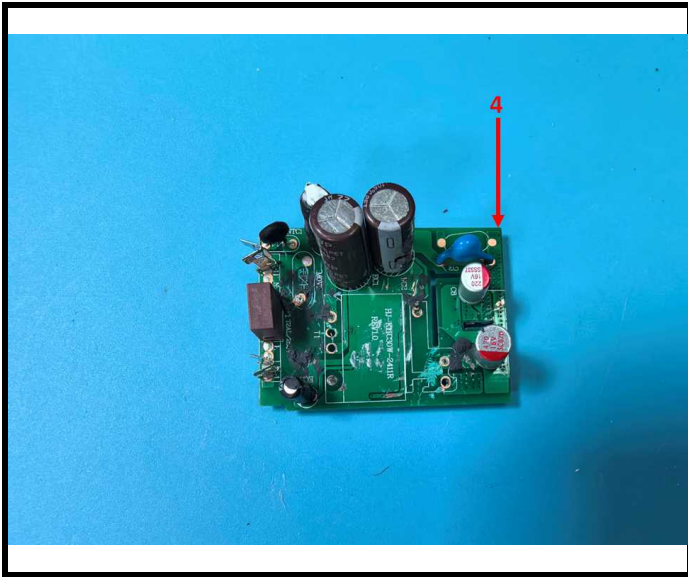


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 37 of 82

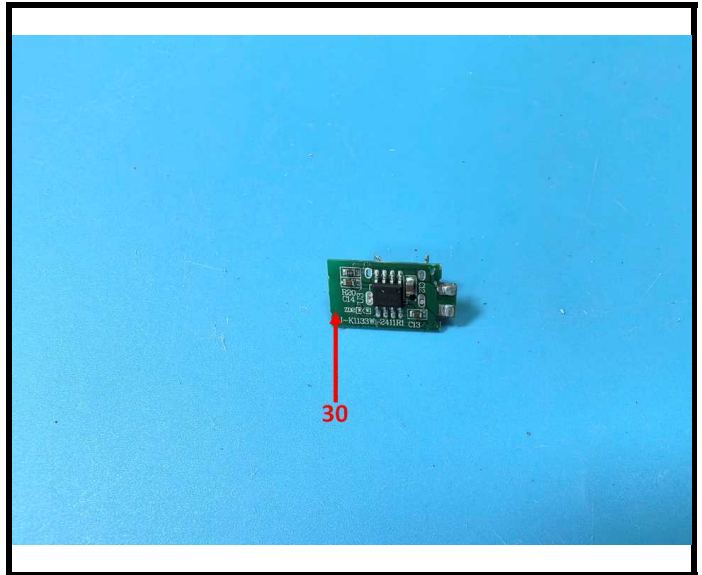
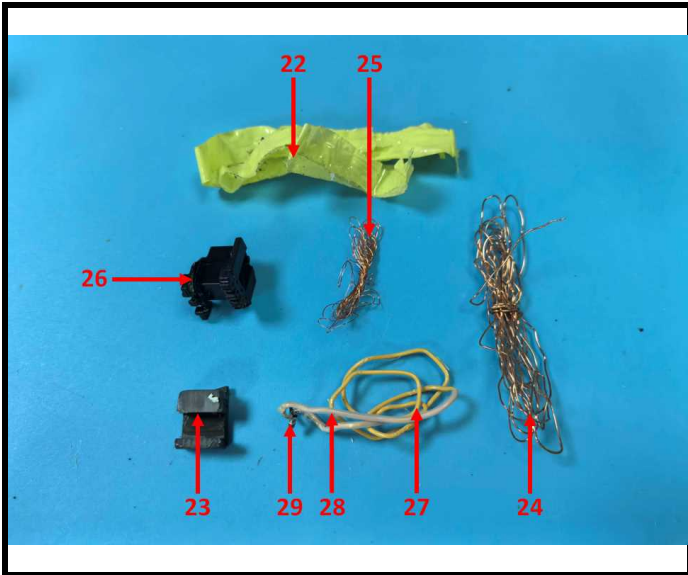
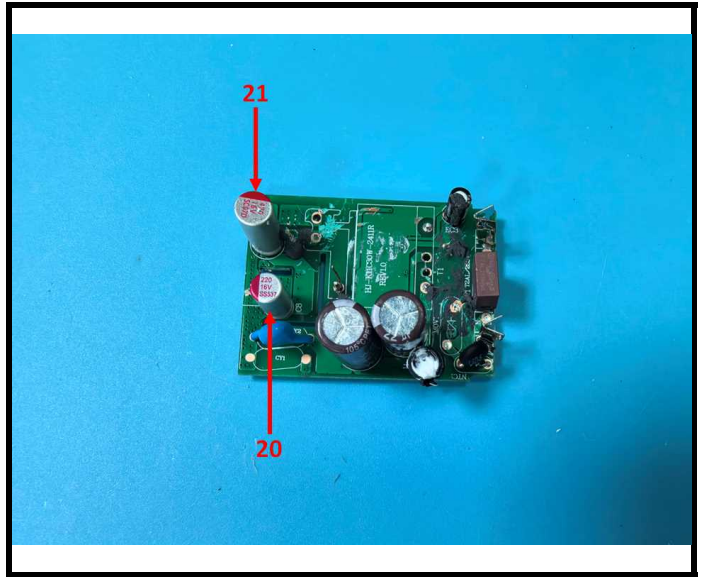
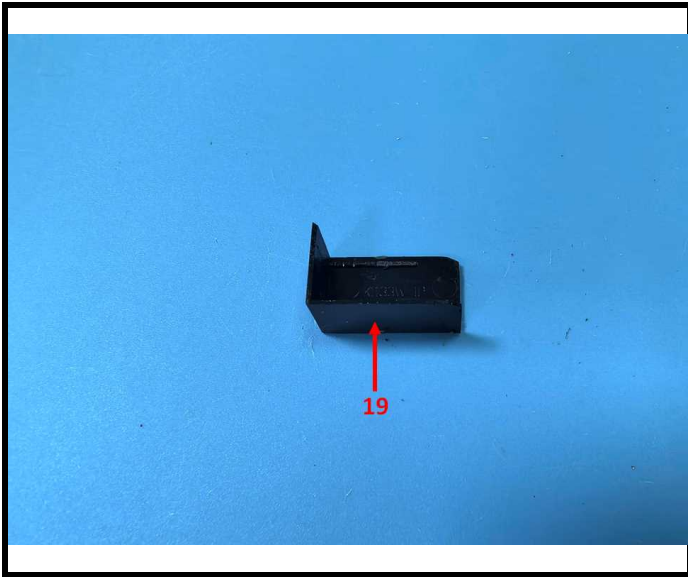


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 38 of 82

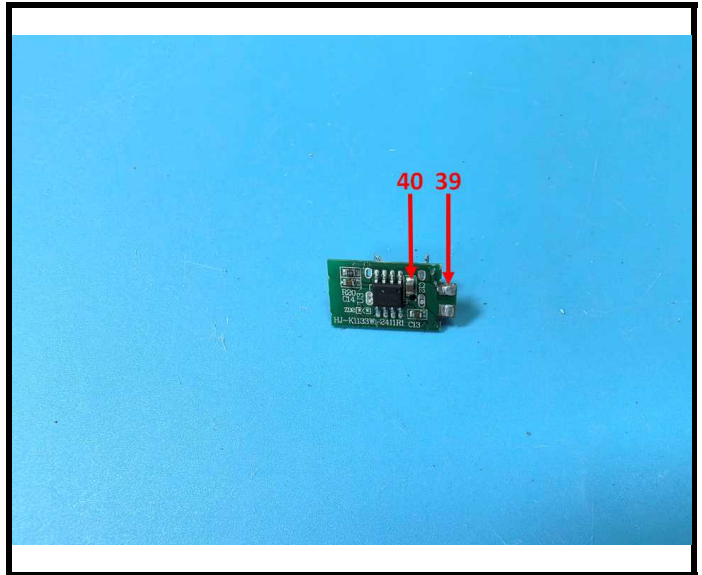
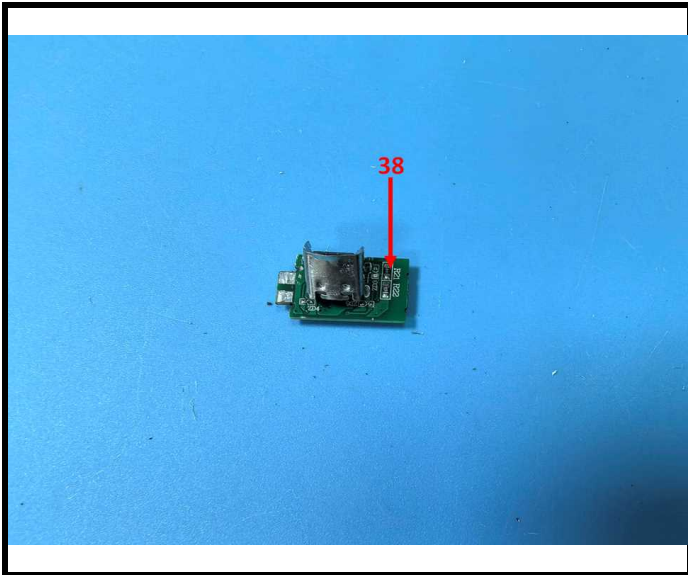
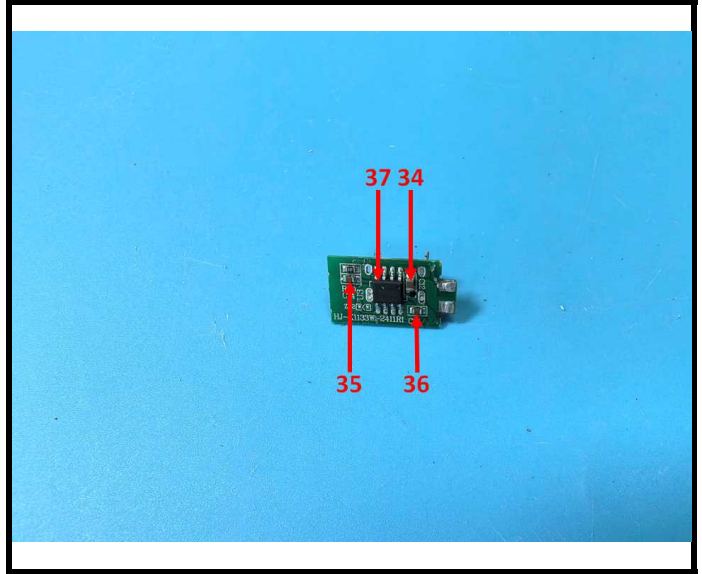
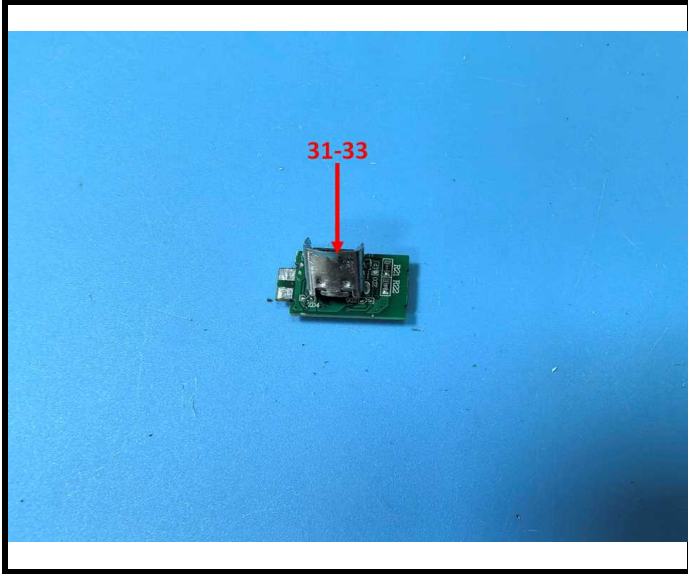


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 39 of 82

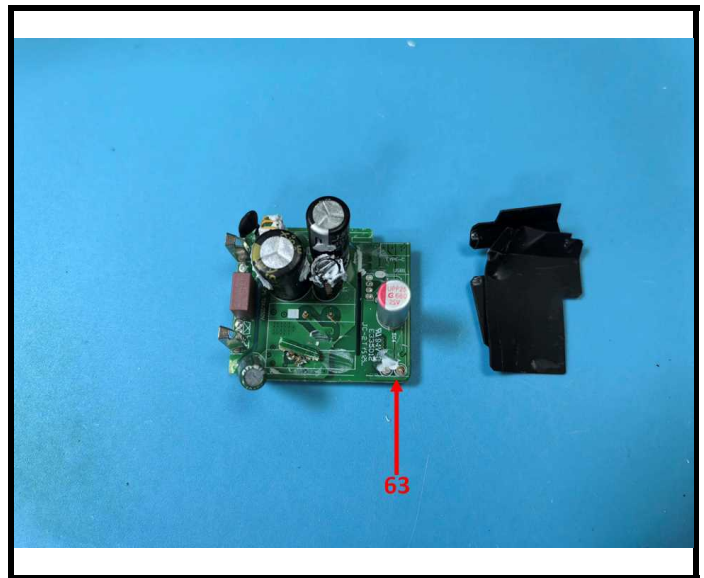
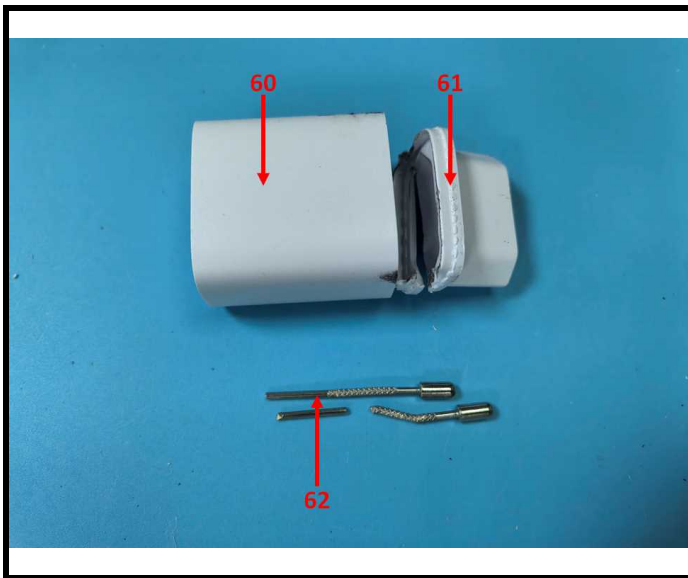
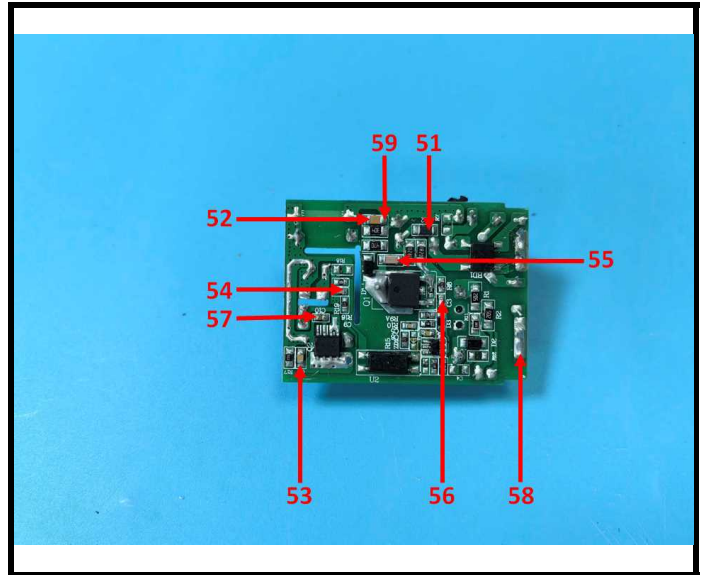
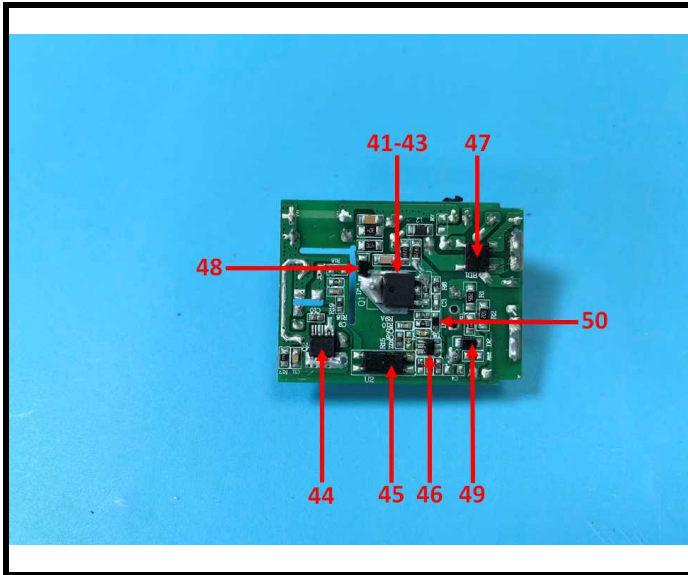


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 40 of 82

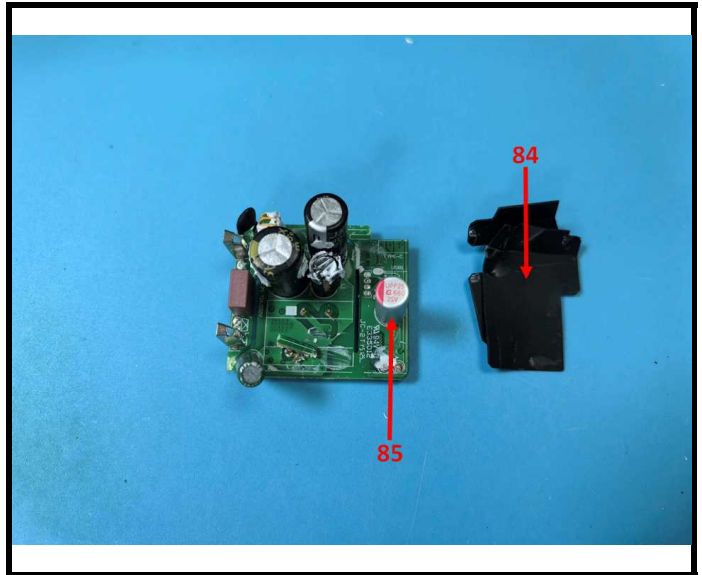
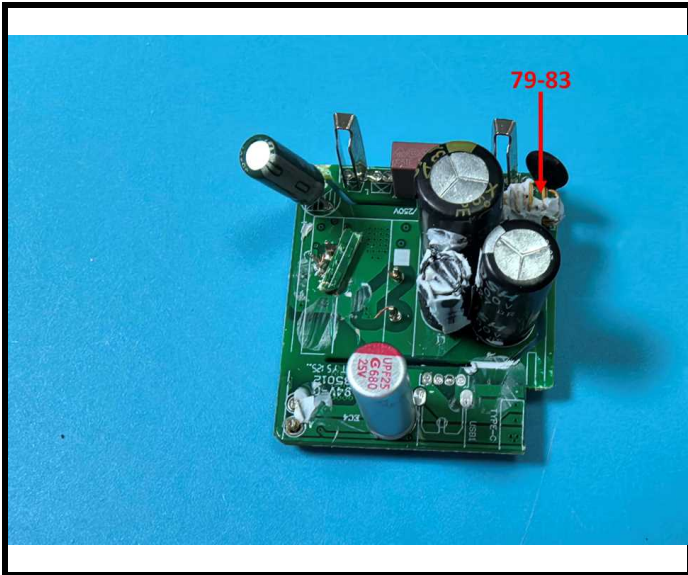
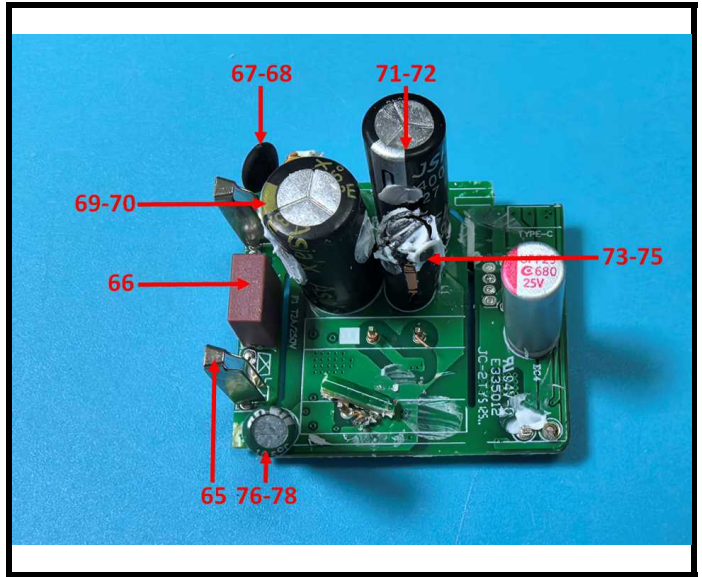
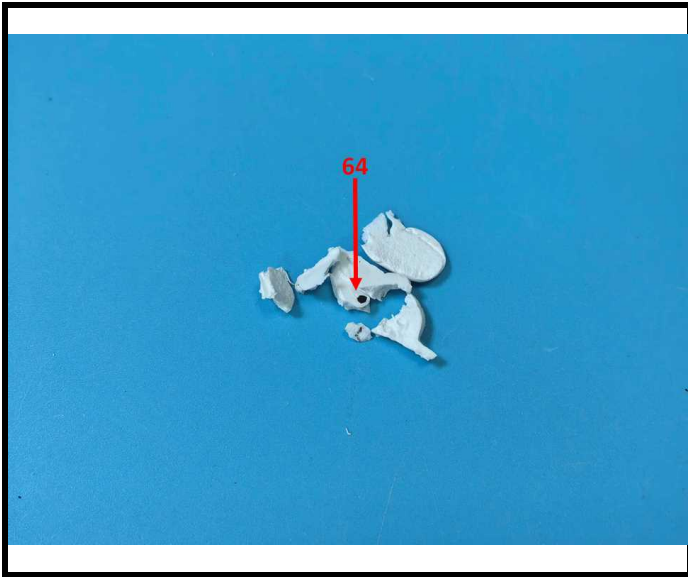


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 41 of 82

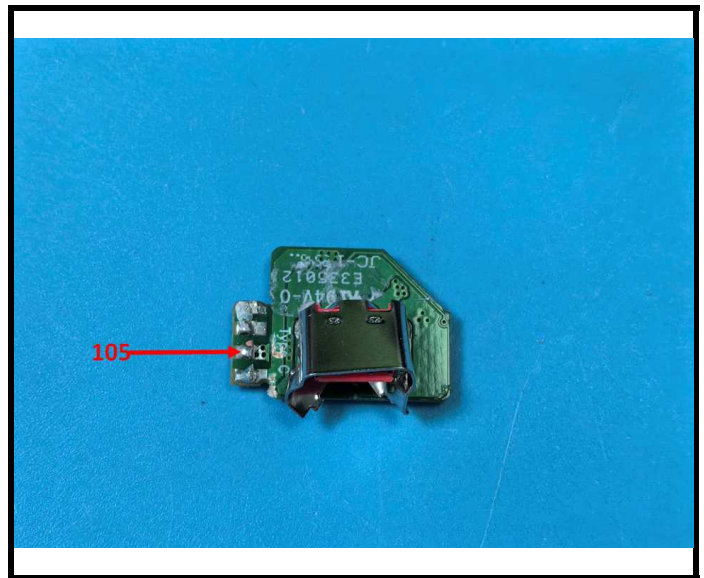
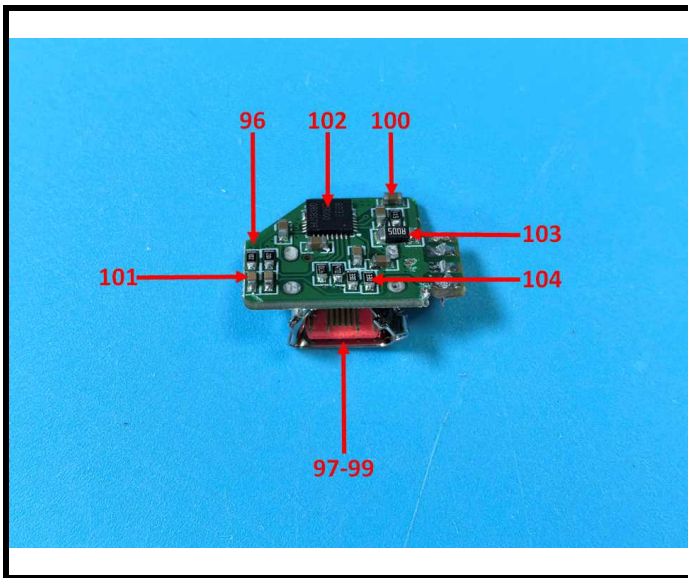
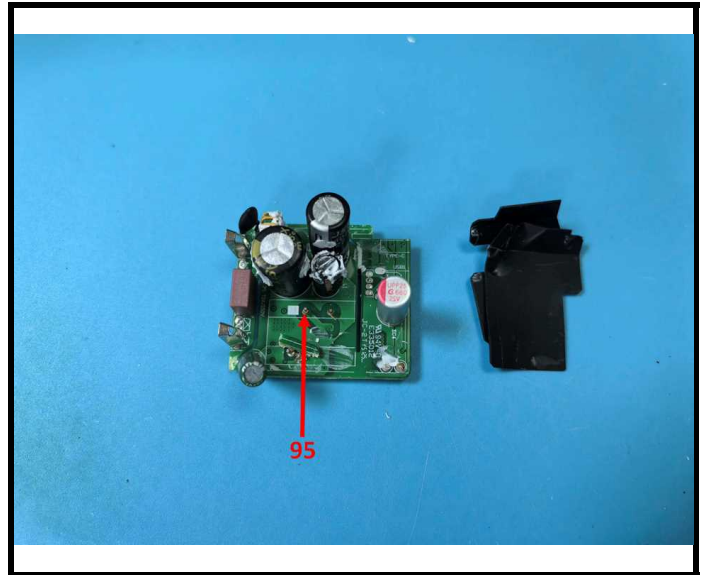
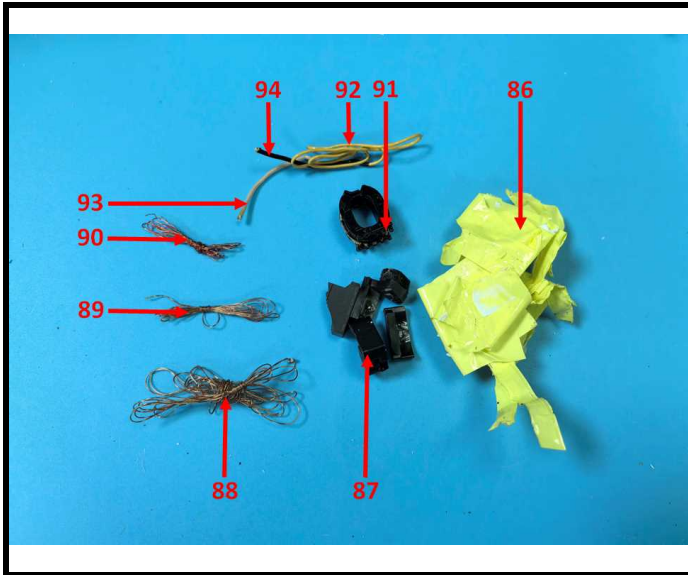


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 42 of 82

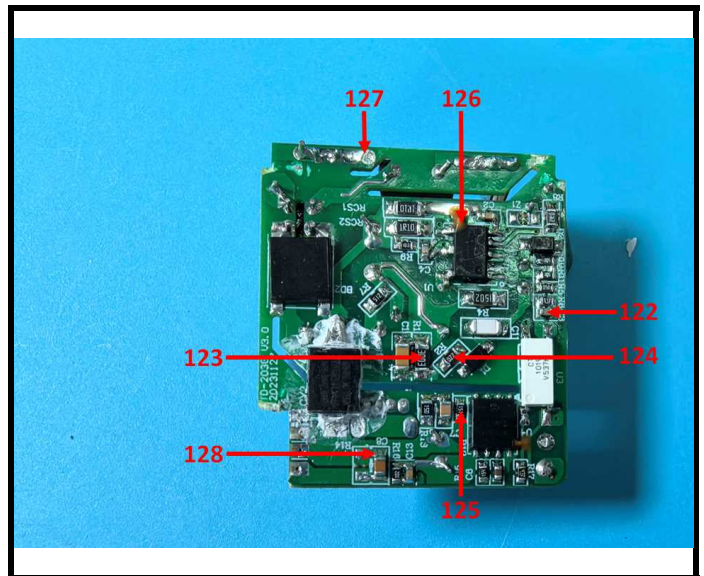
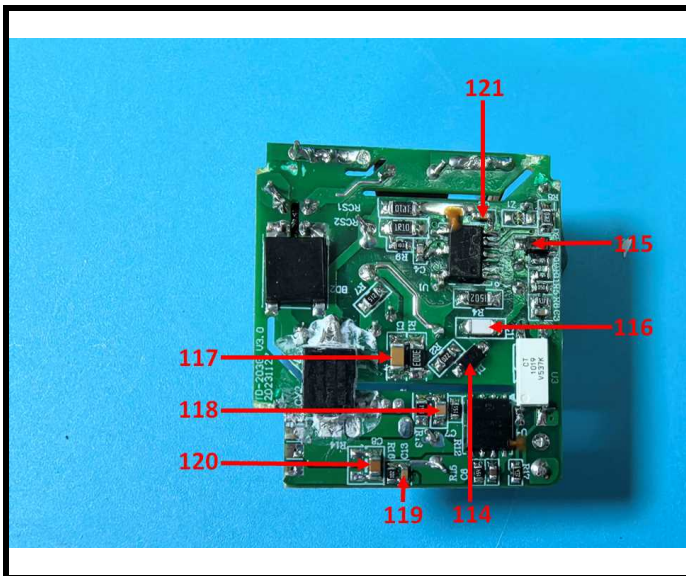
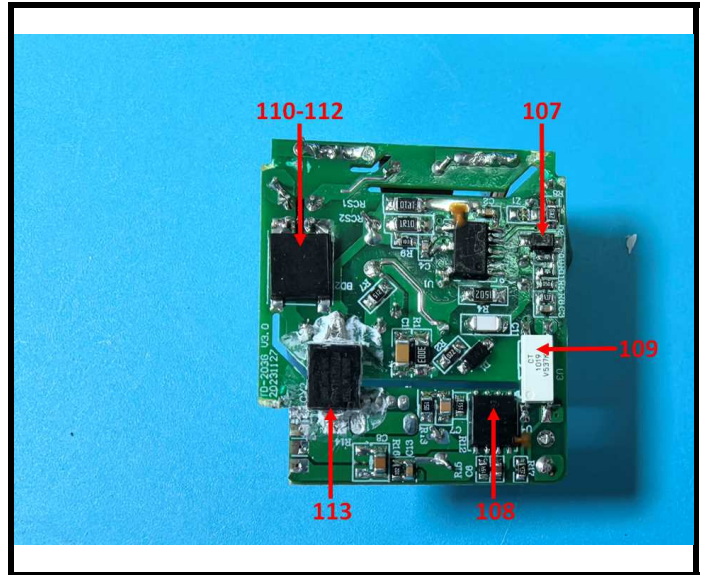
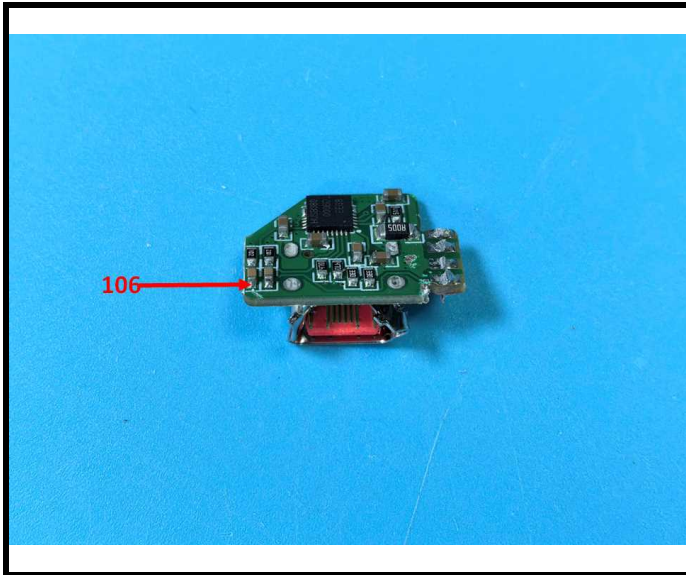


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 43 of 82

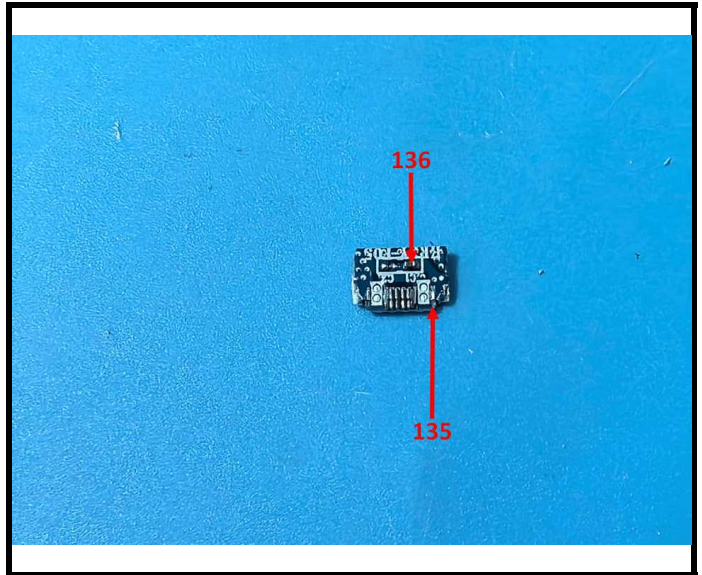
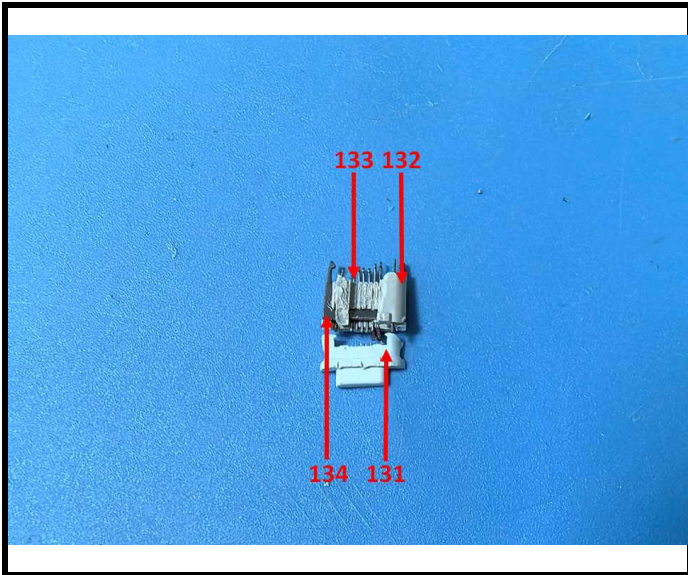
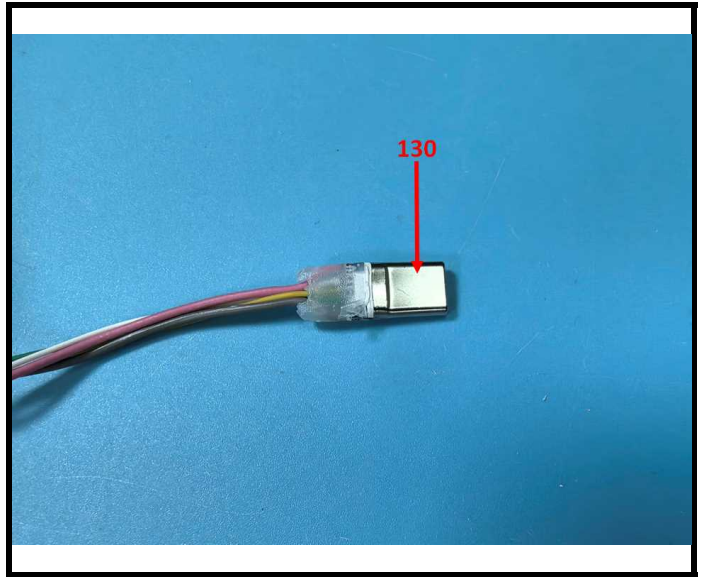
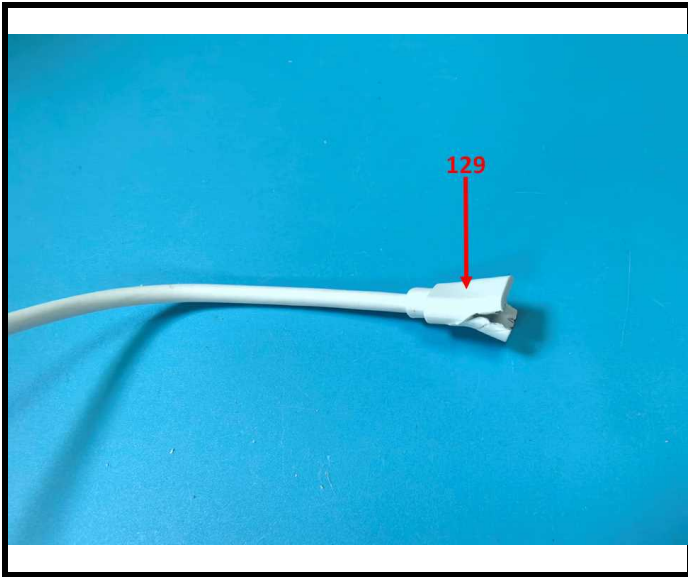


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 44 of 82

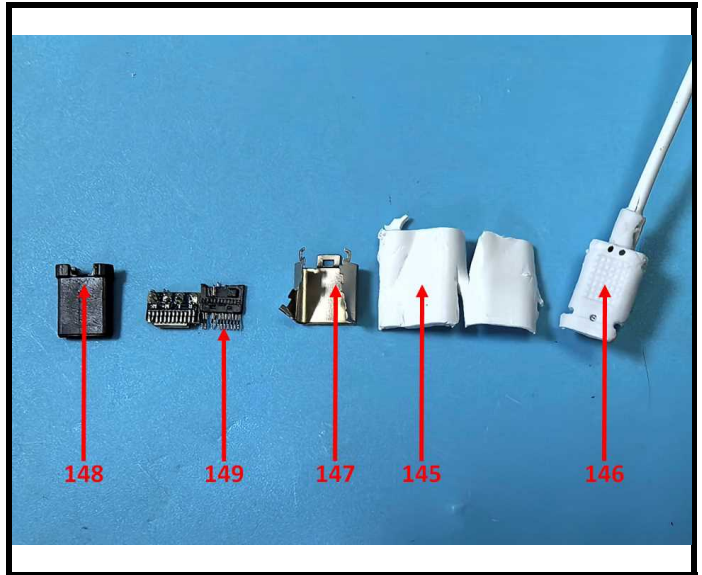
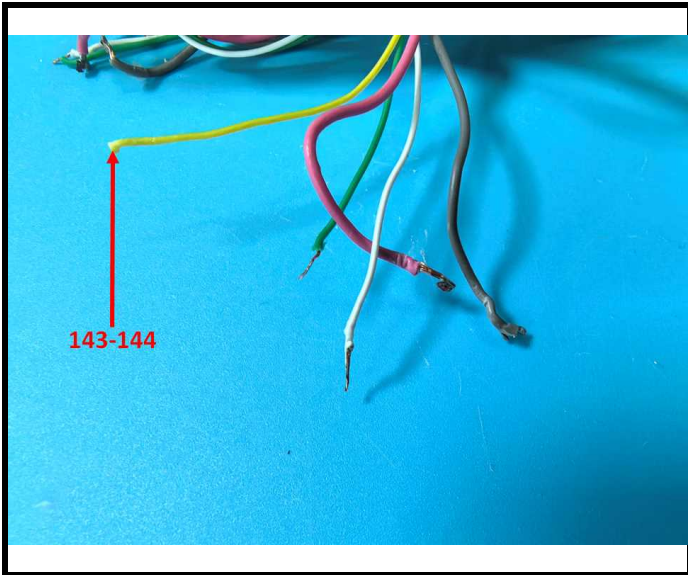
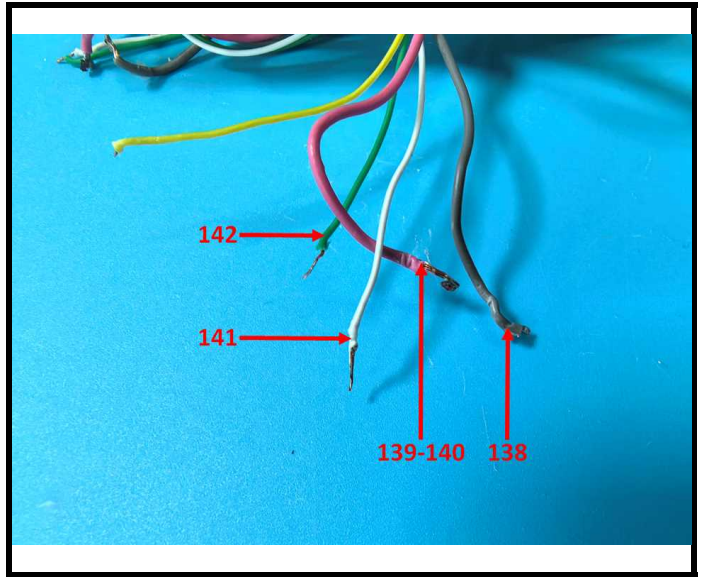
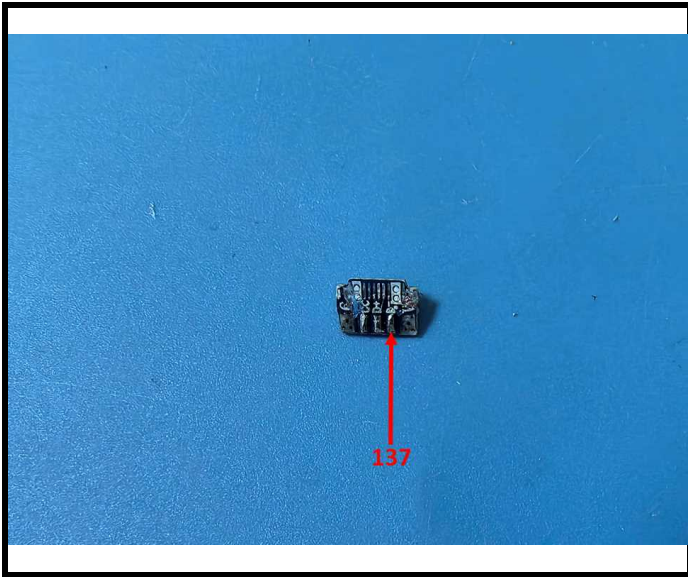


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 45 of 82

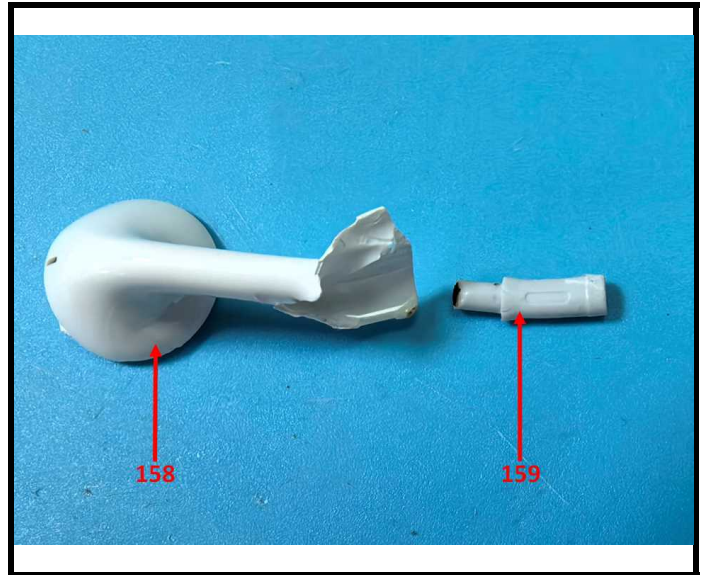
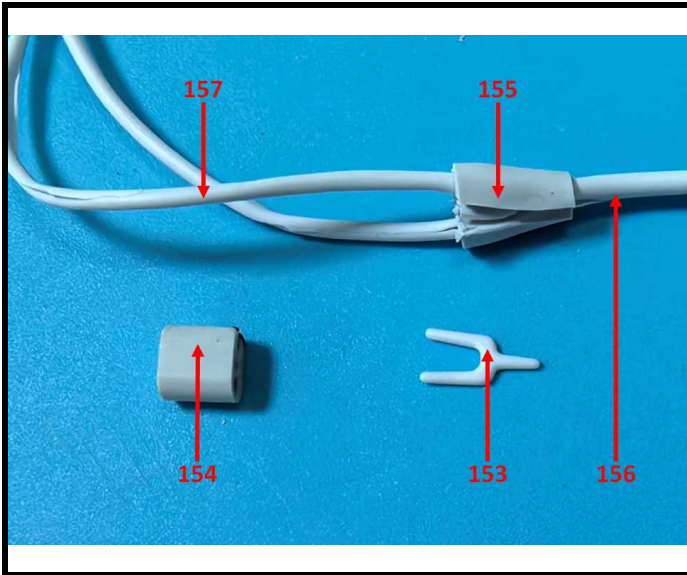
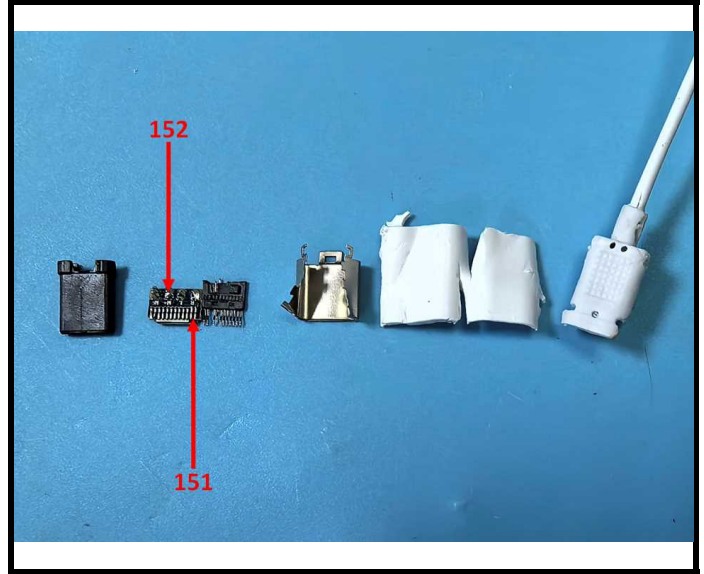
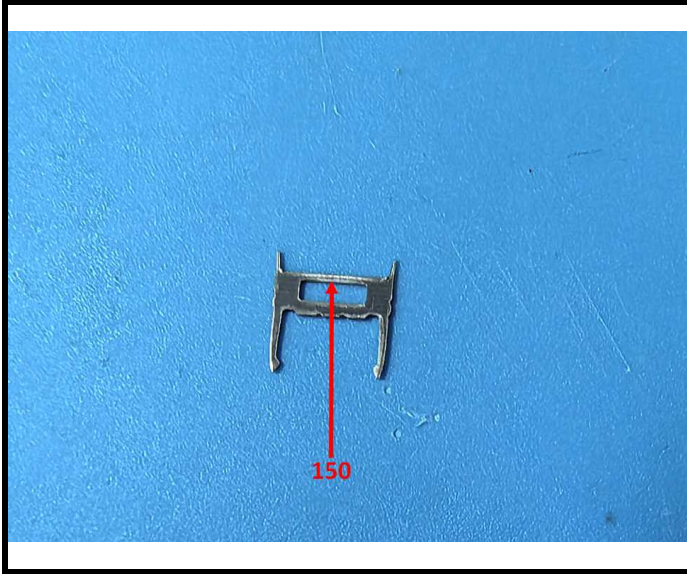


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 46 of 82

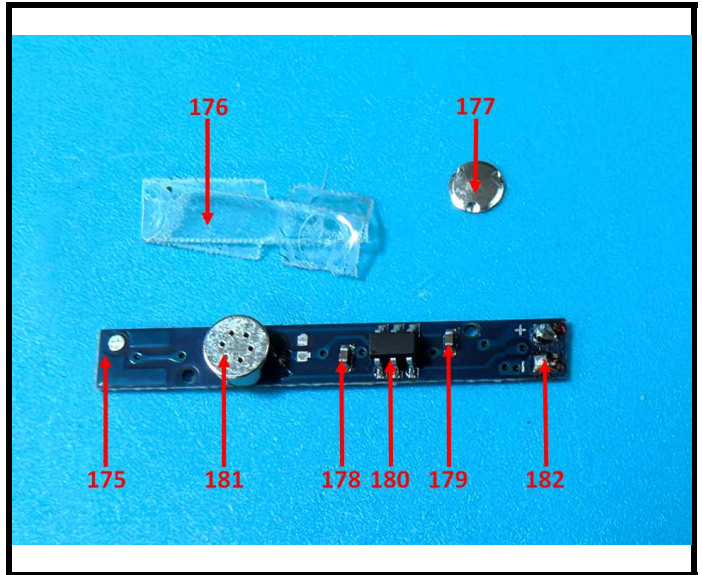
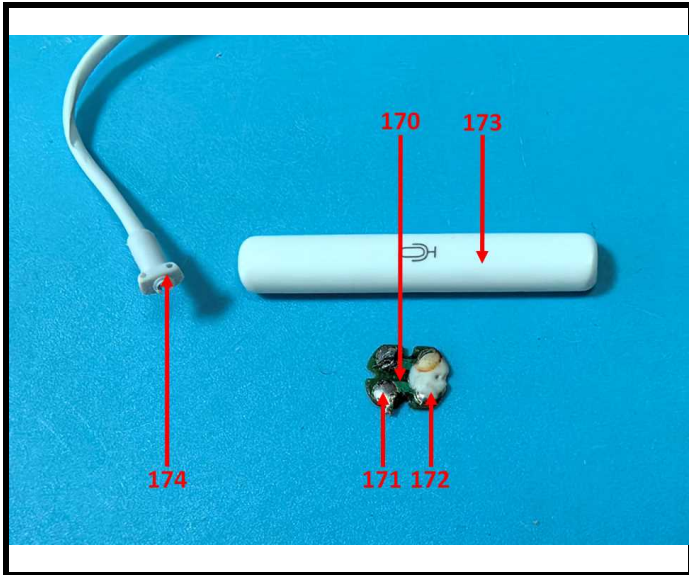
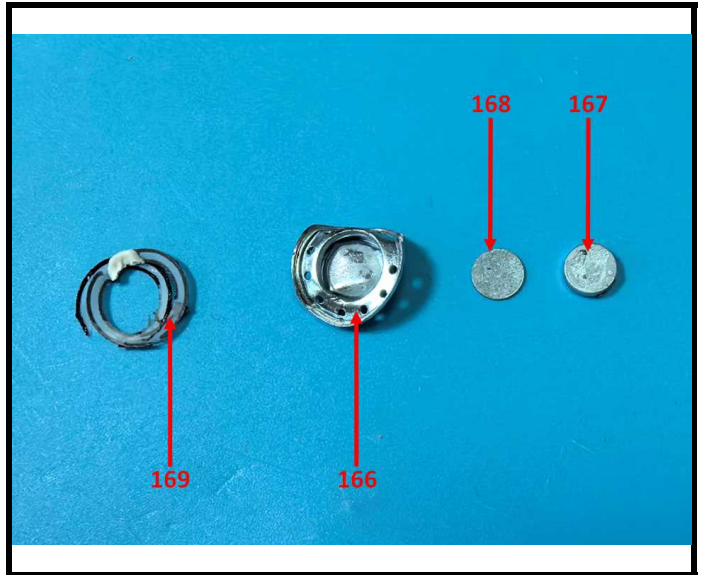
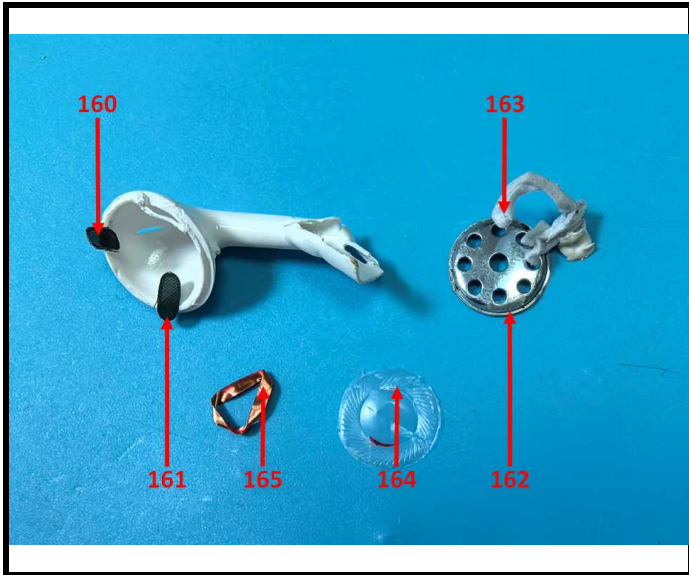


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 47 of 82

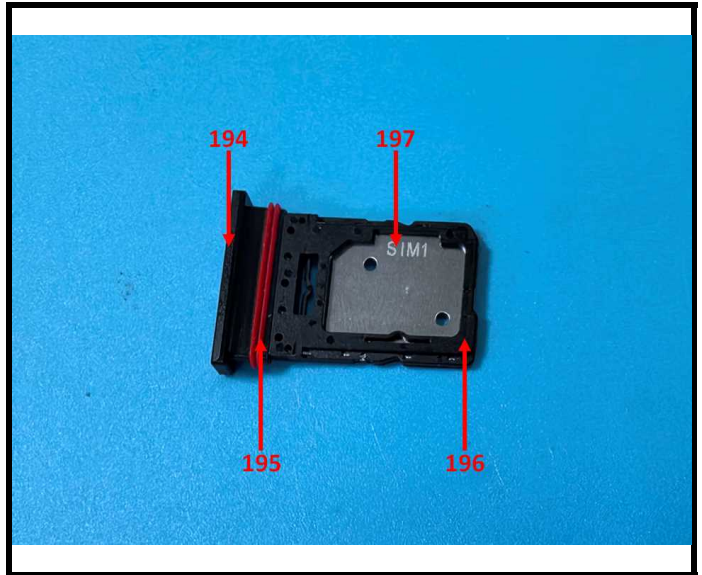
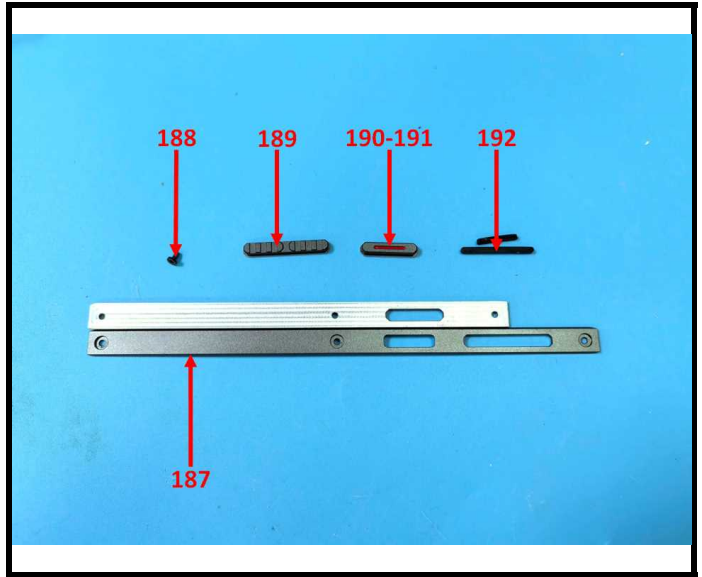
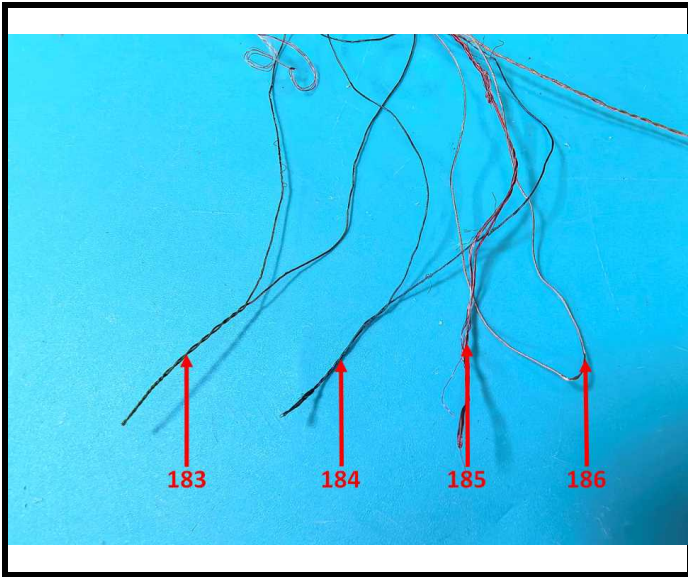


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 48 of 82

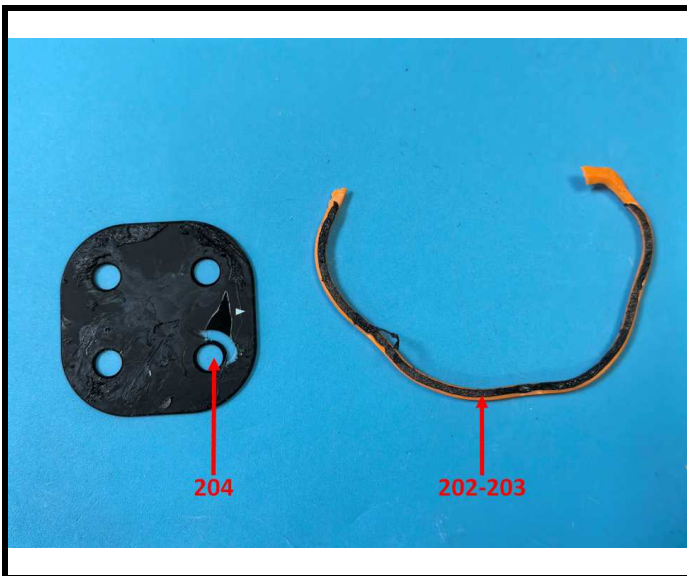
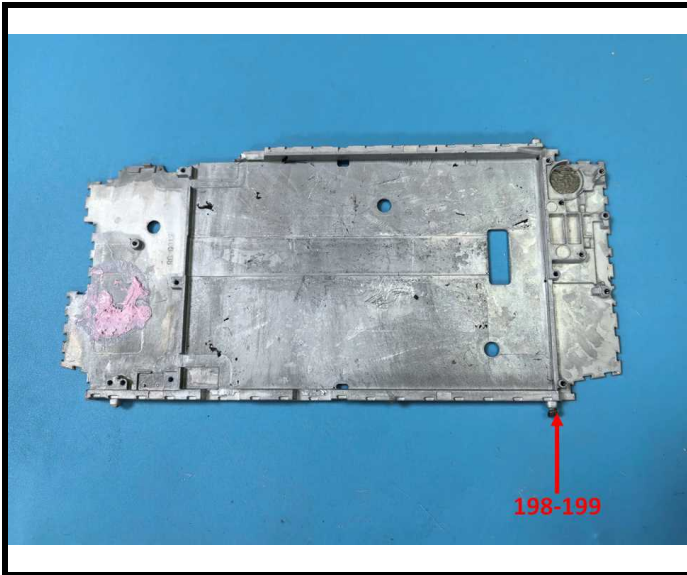


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 49 of 82

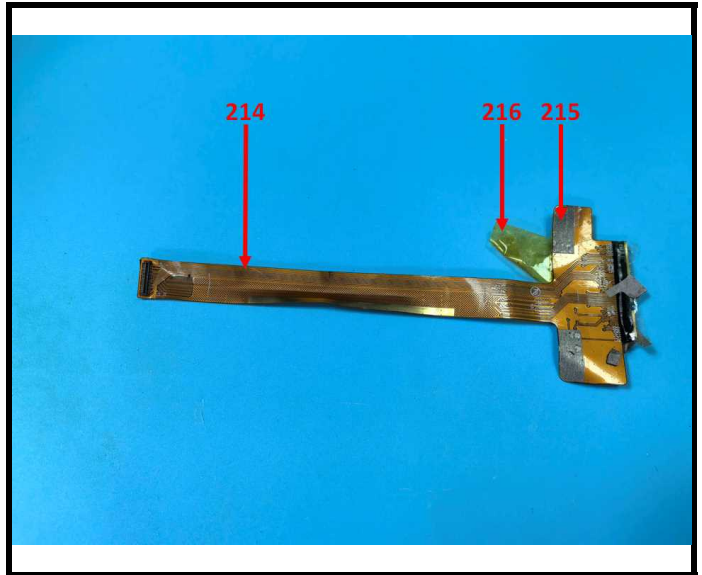
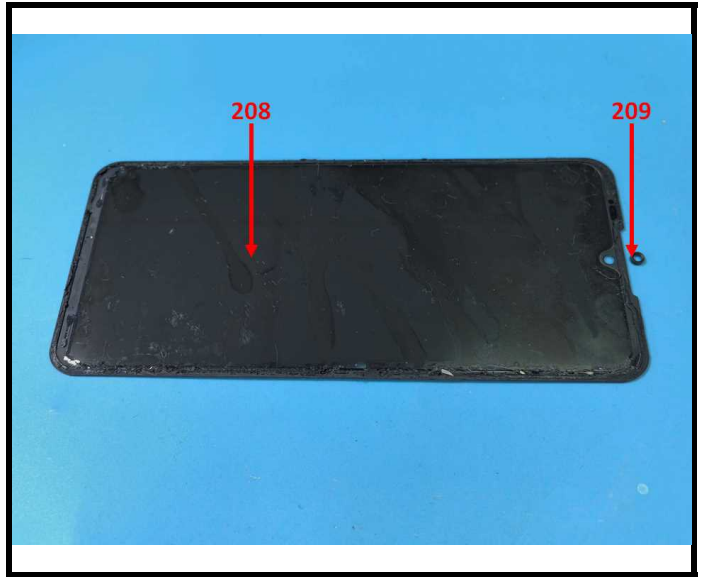
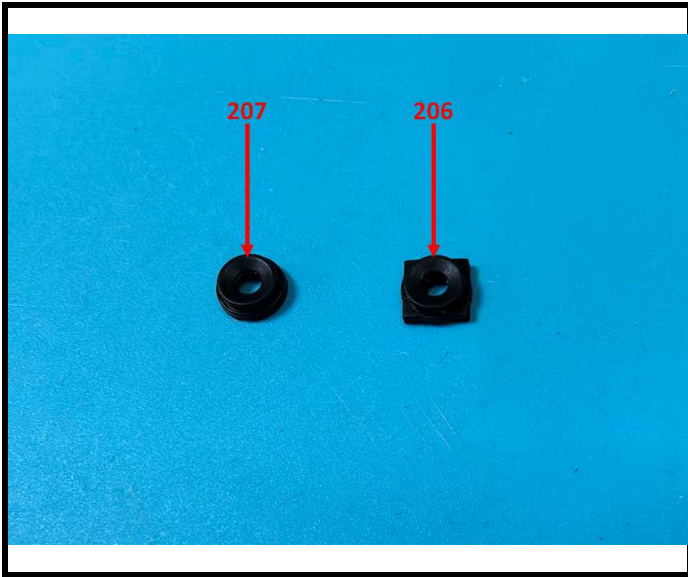


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 50 of 82

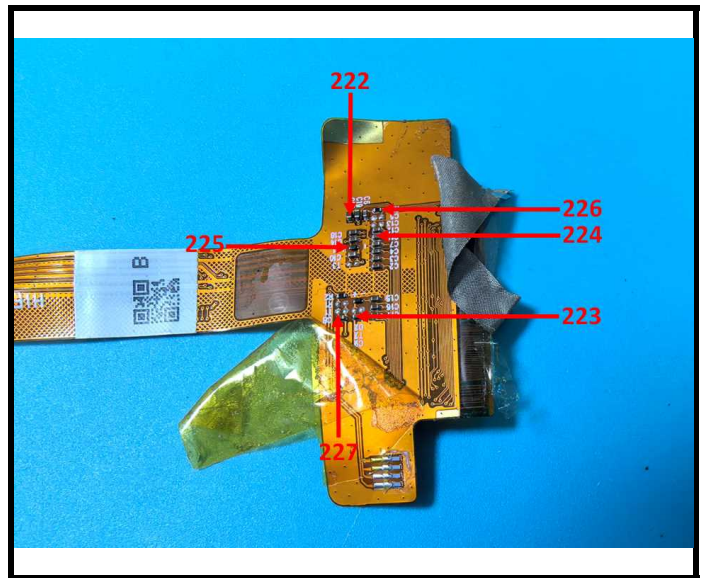
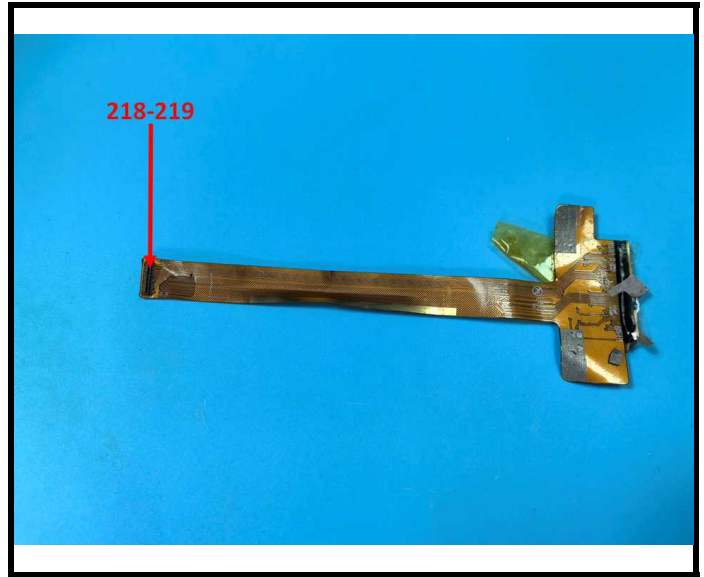


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 51 of 82

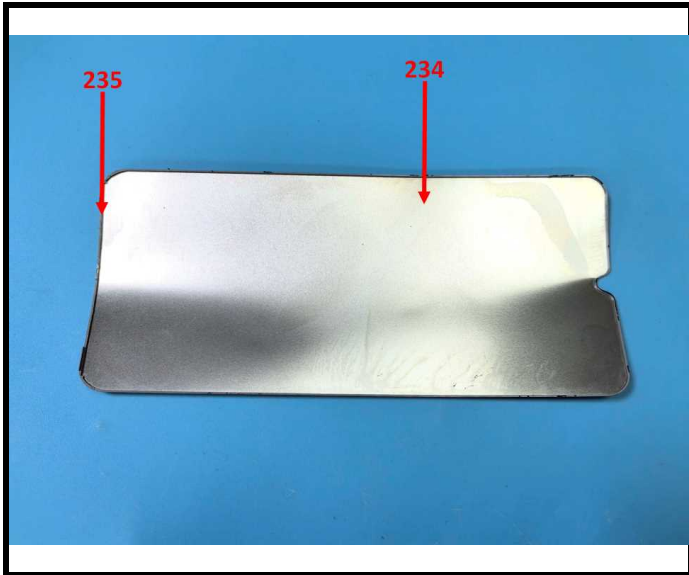
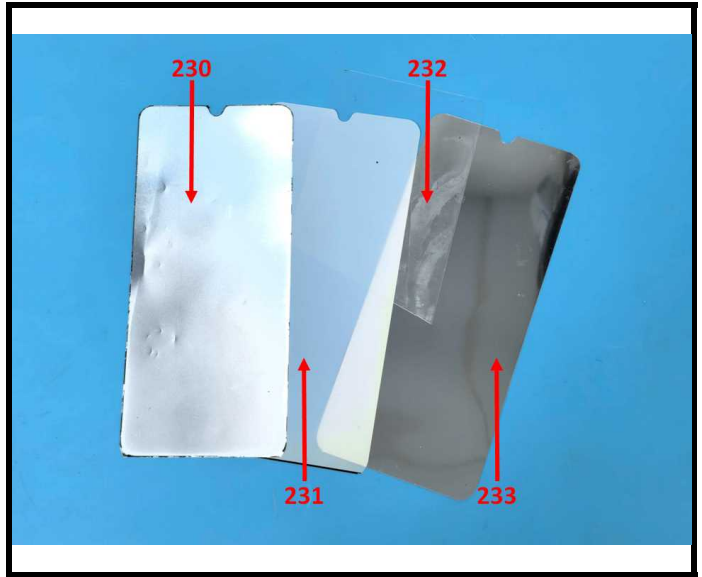
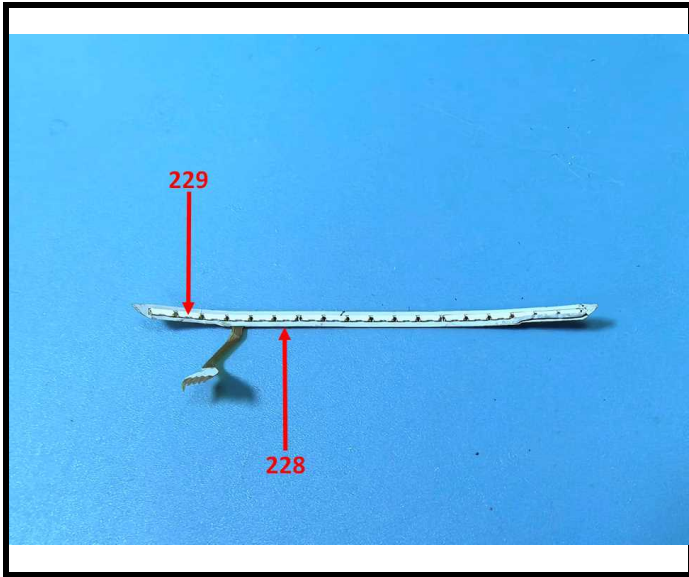


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 52 of 82

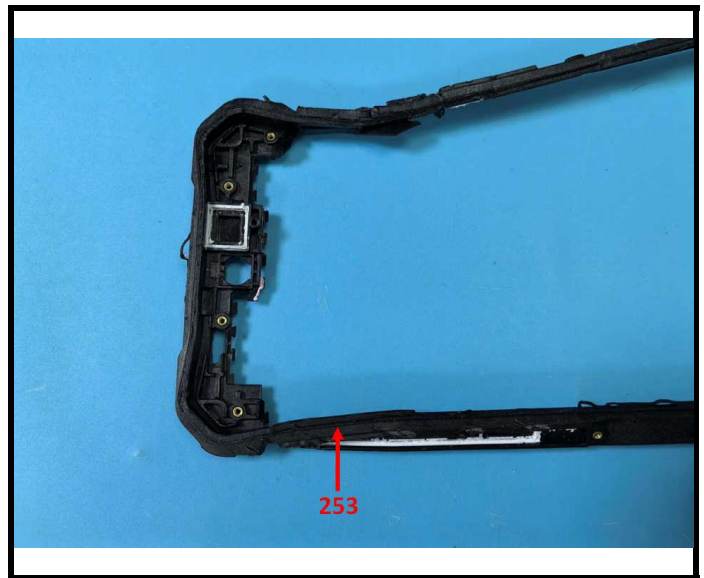


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 53 of 82

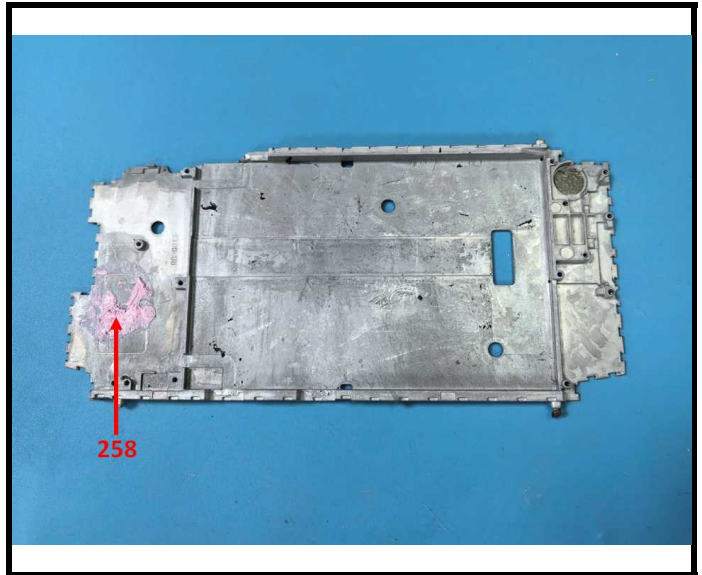
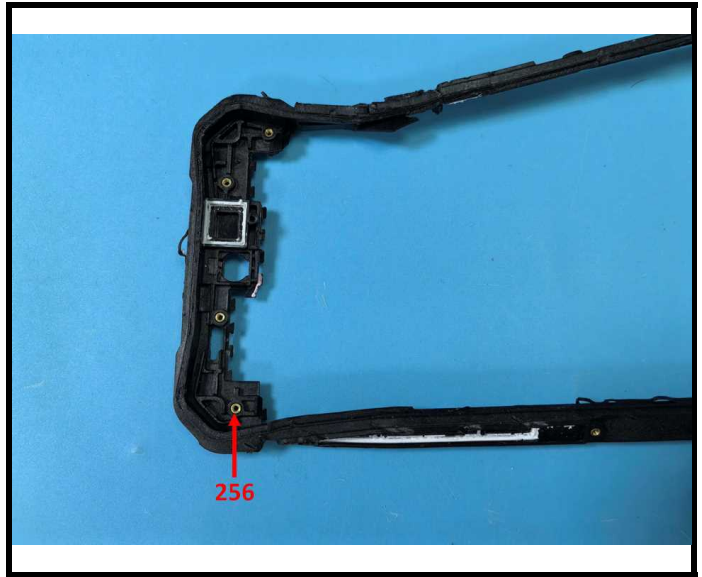
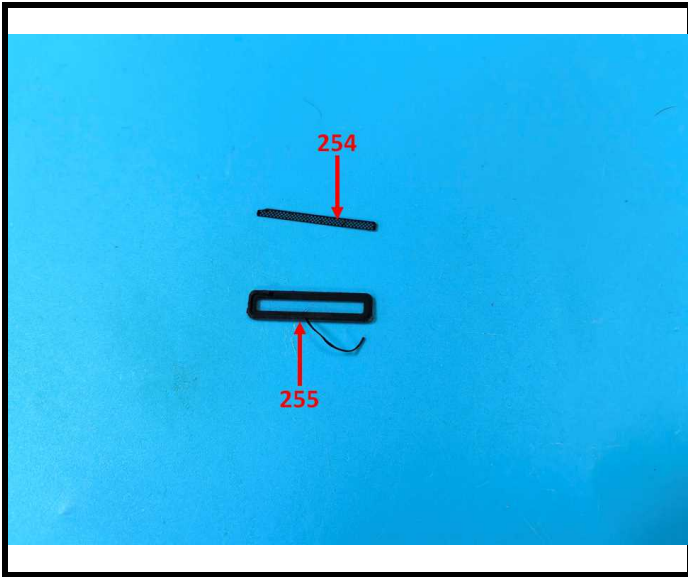


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 54 of 82

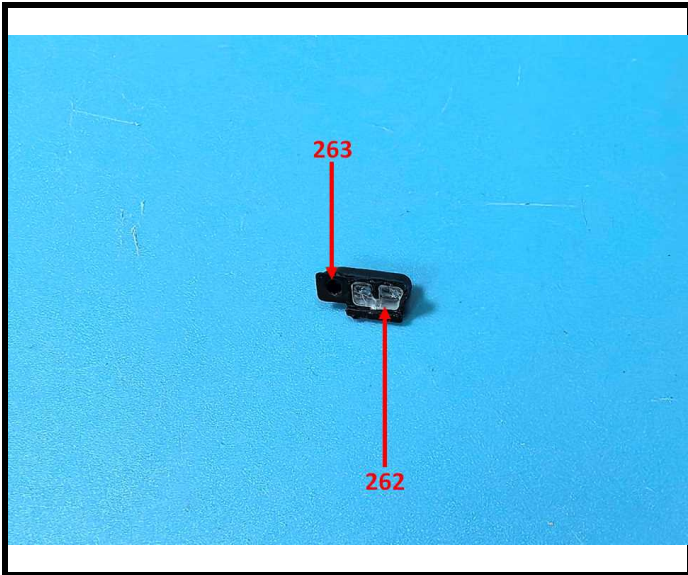
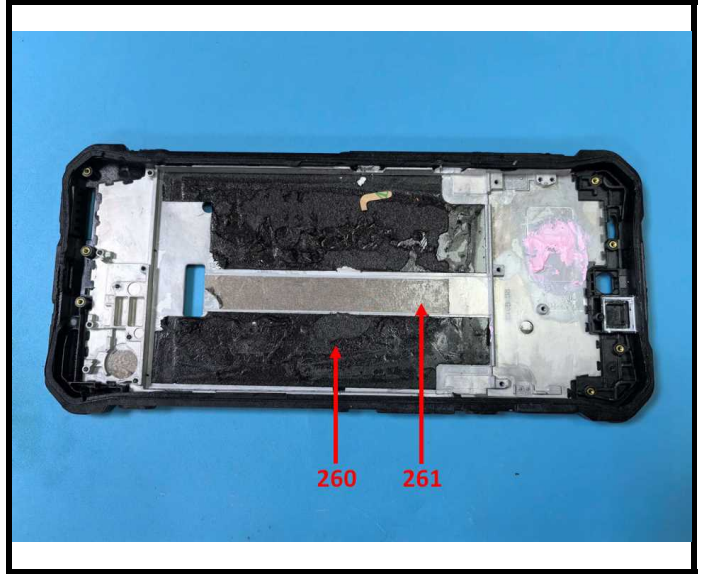
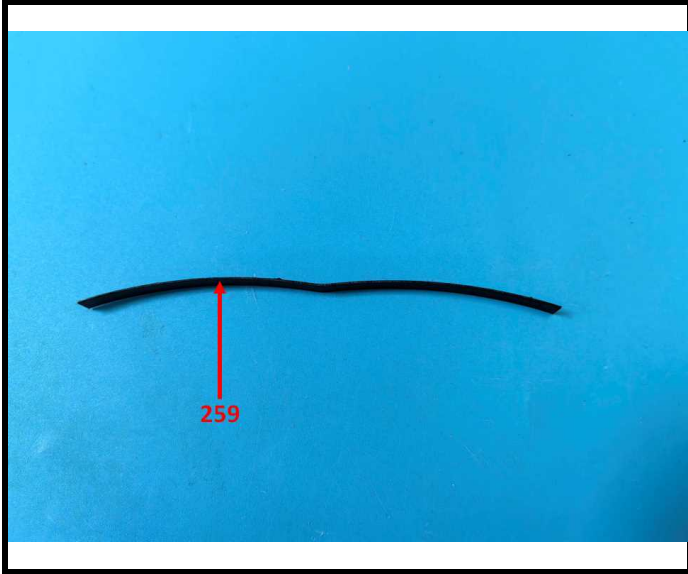


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 55 of 82

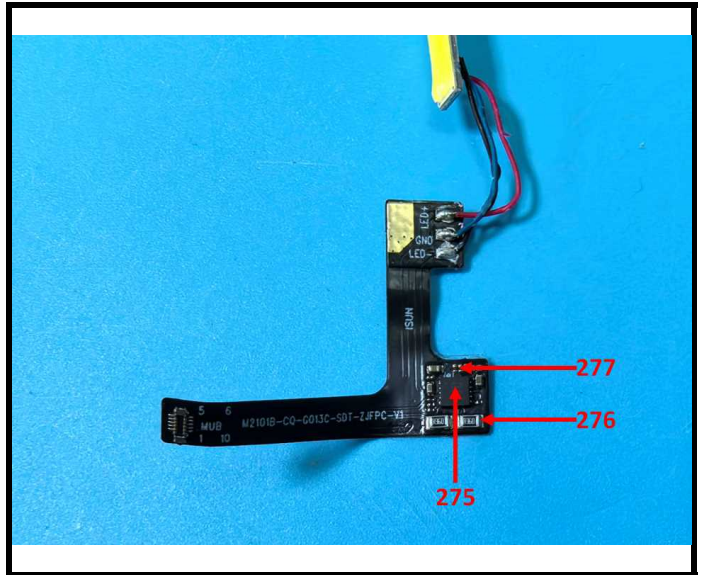
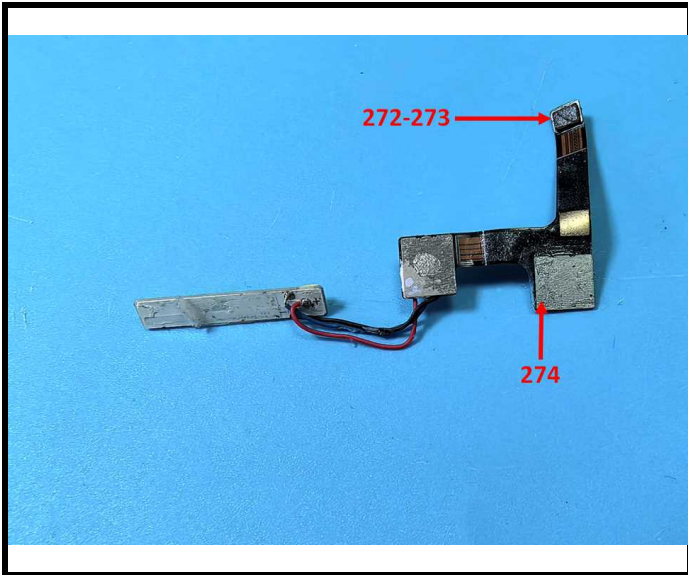
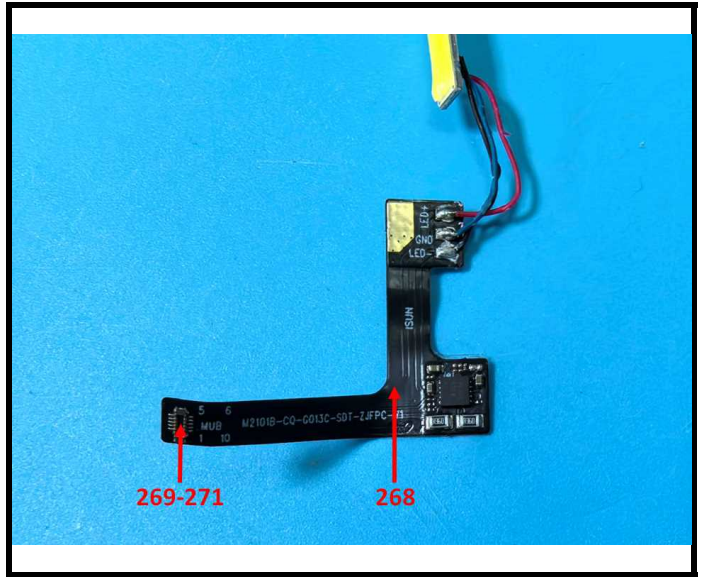


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 56 of 82

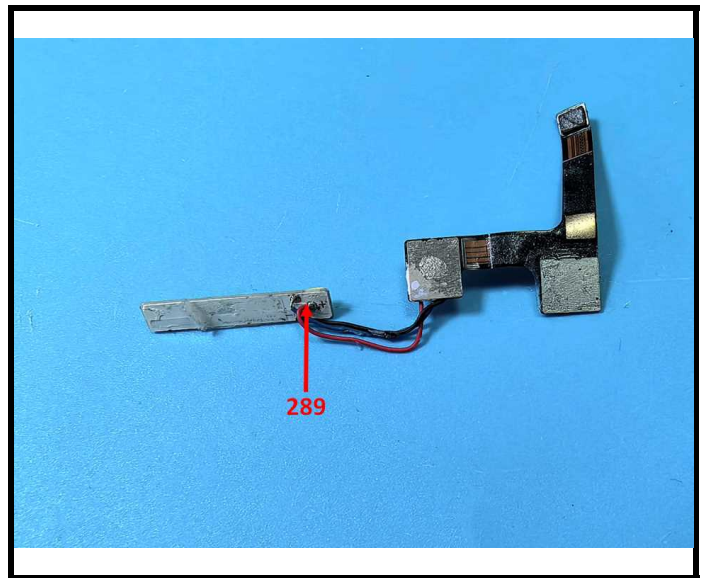
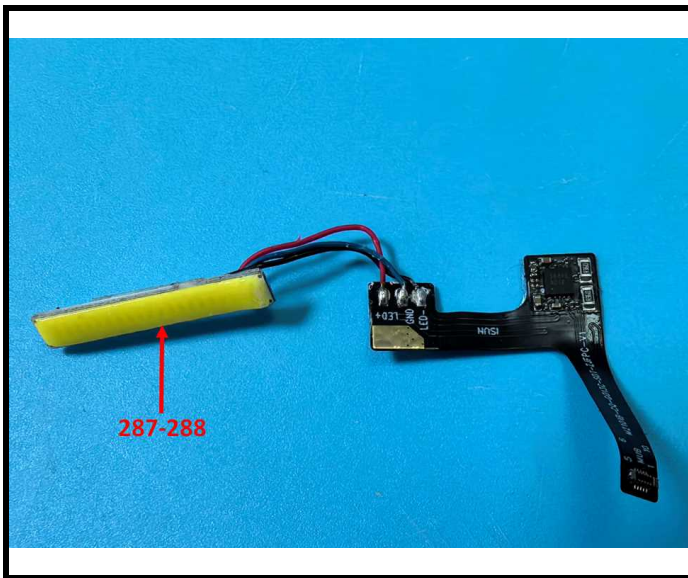
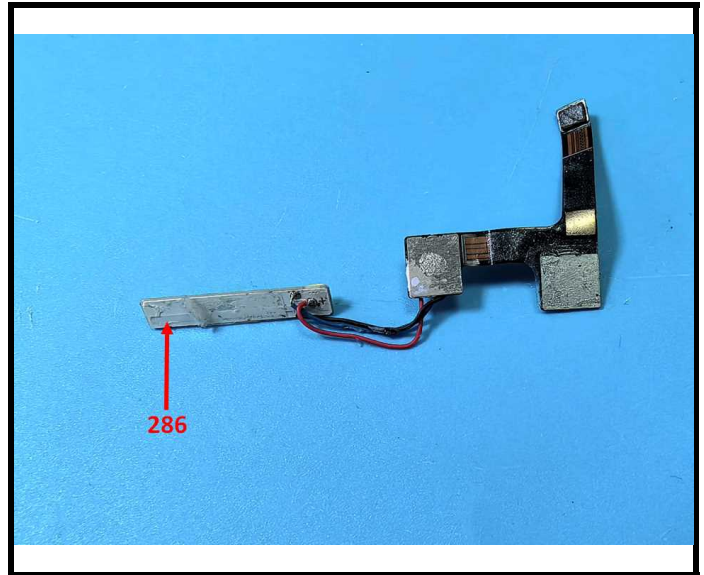
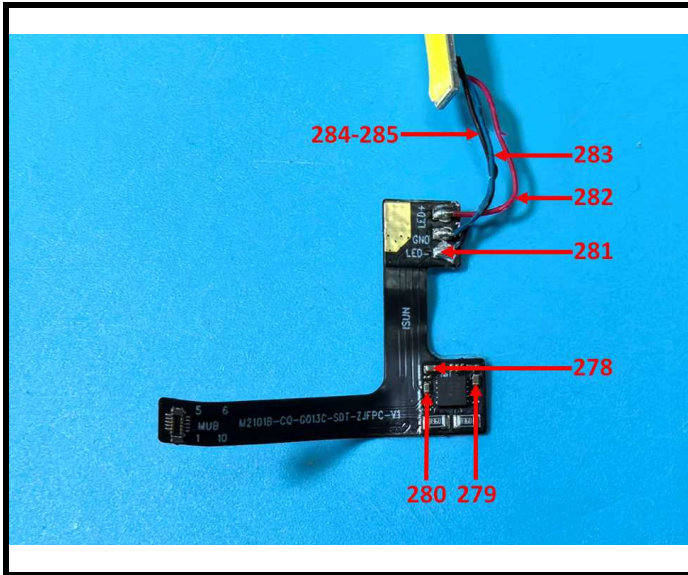


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 57 of 82

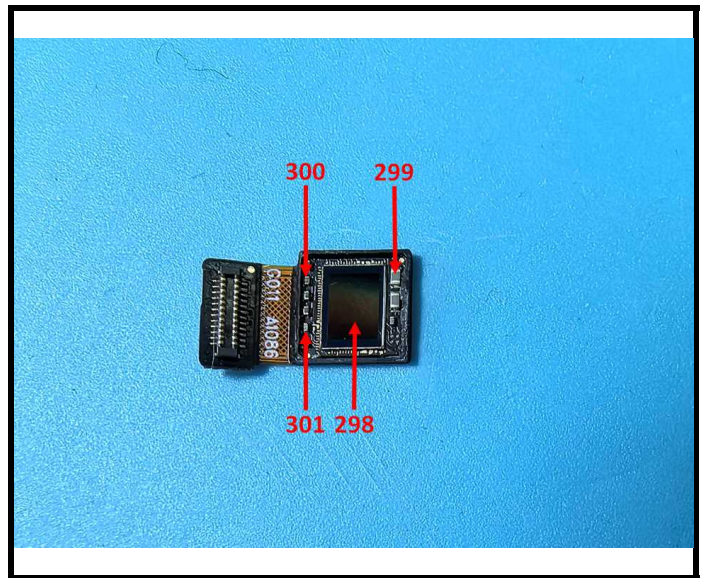
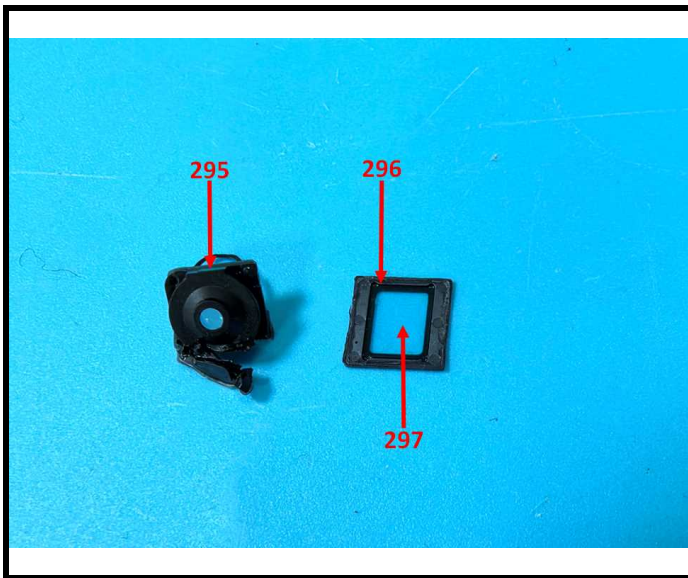
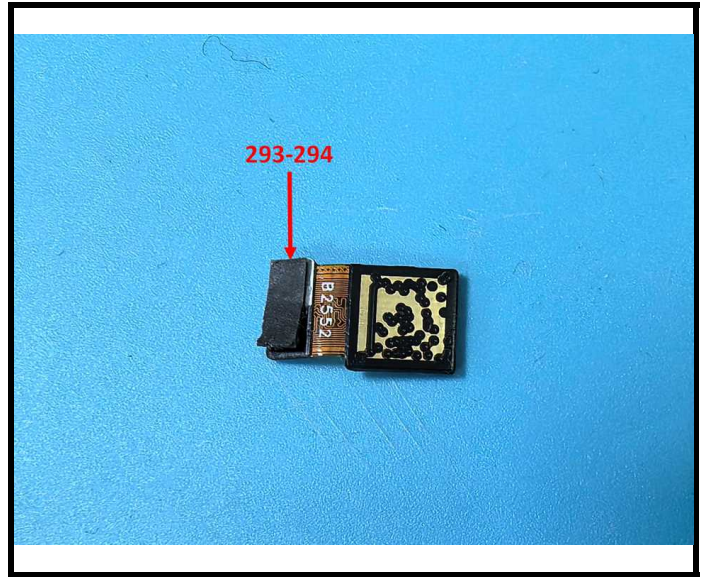
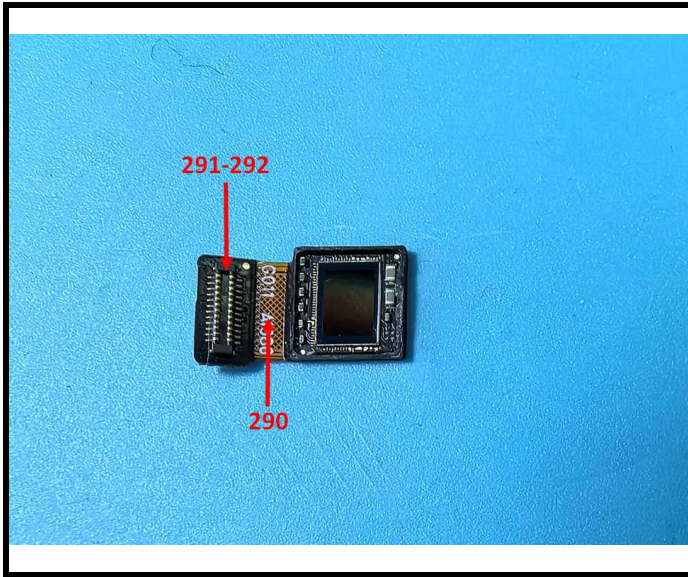


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 58 of 82

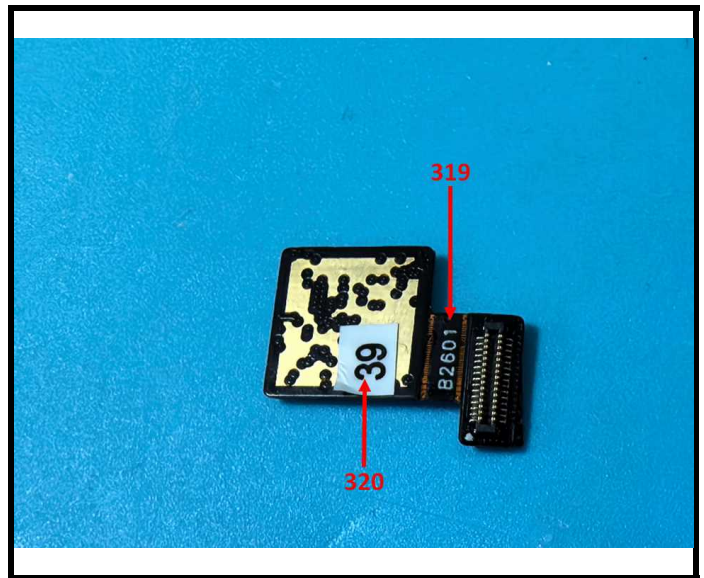
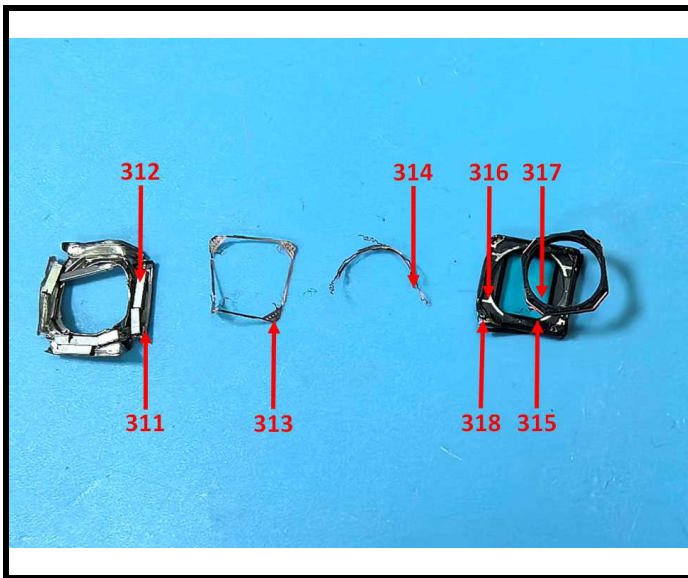
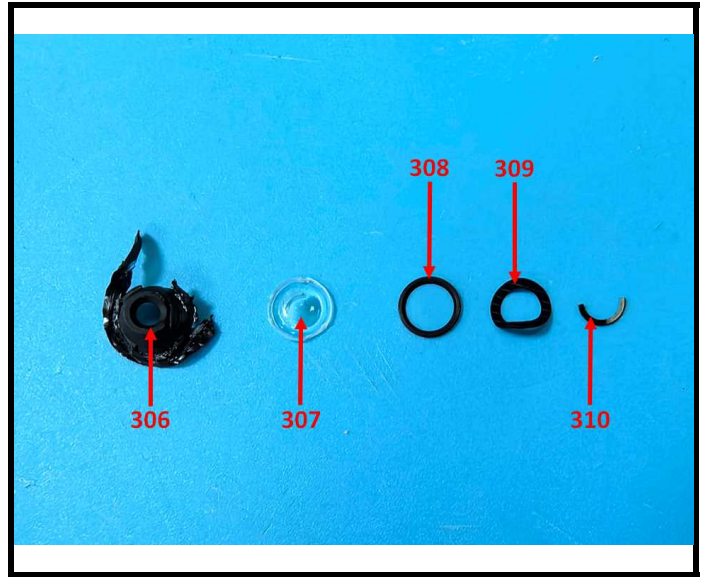
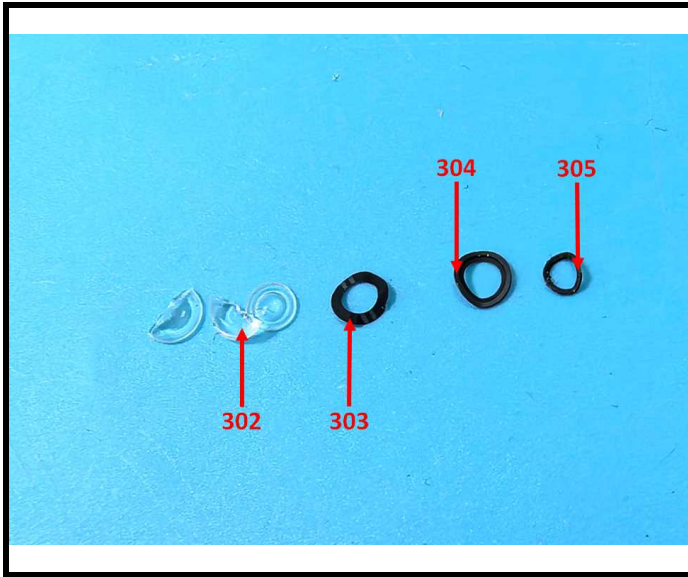


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 59 of 82

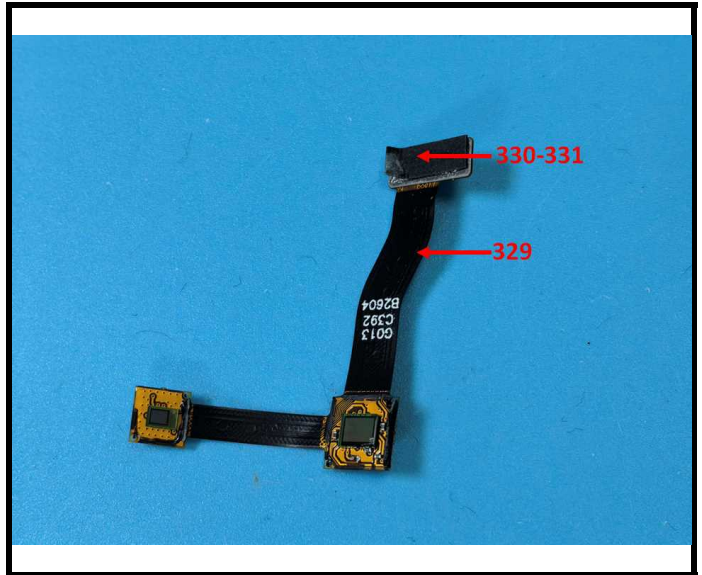
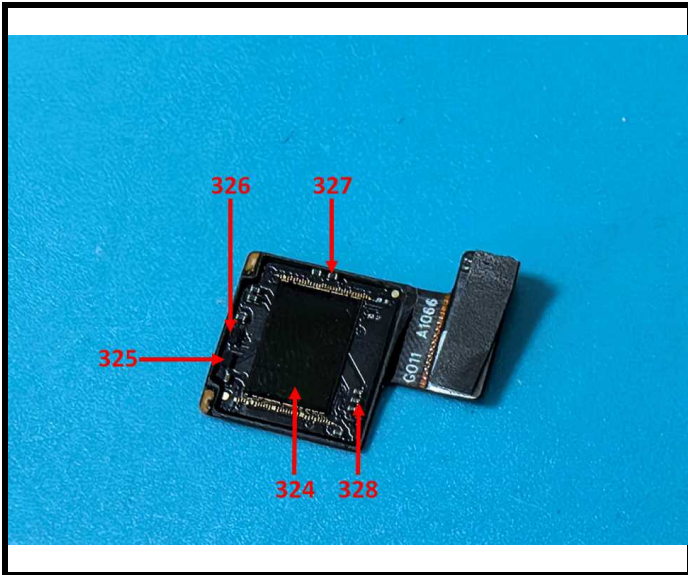
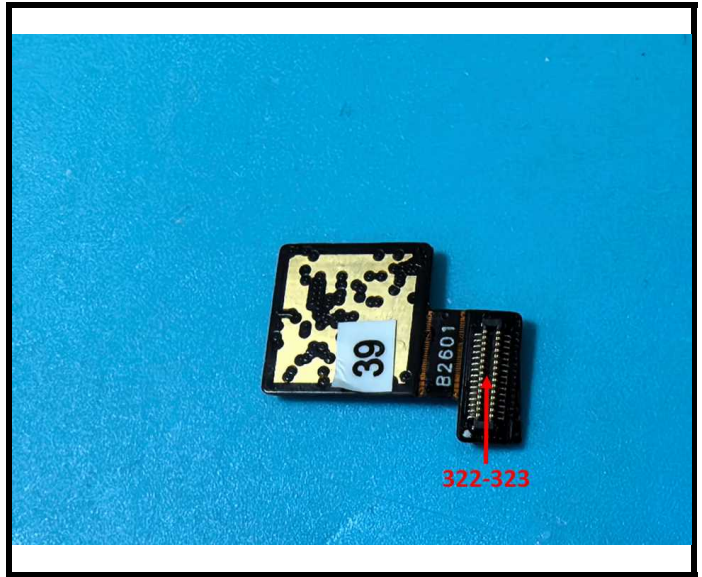
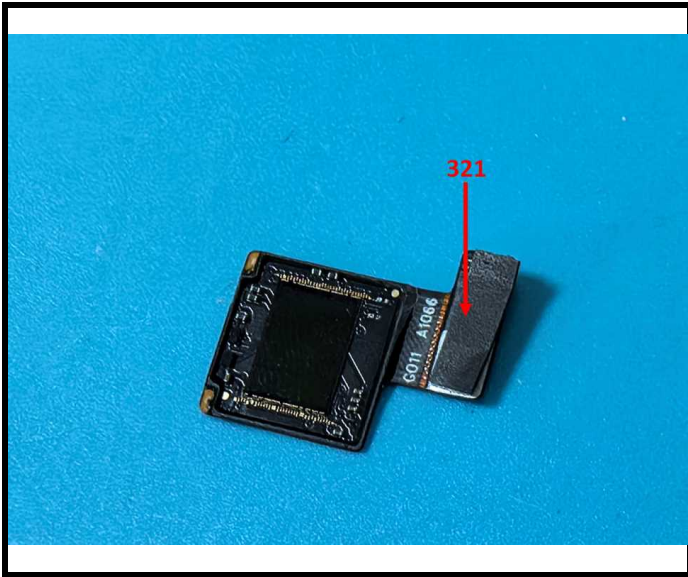


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 60 of 82

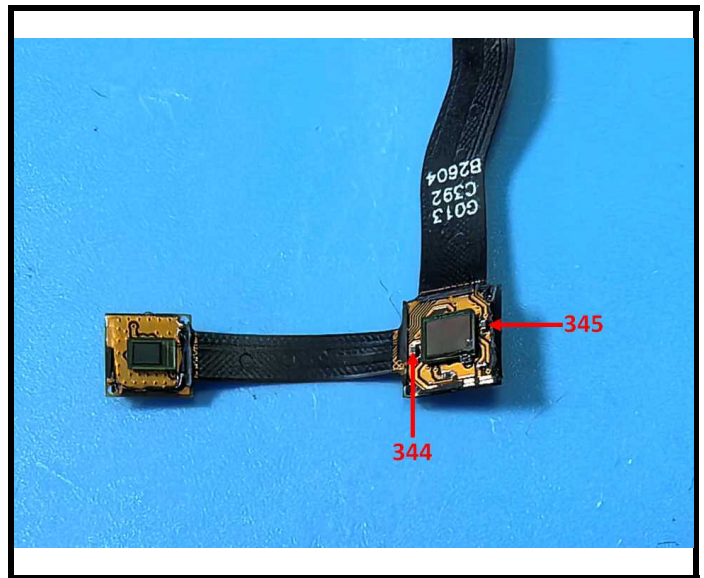
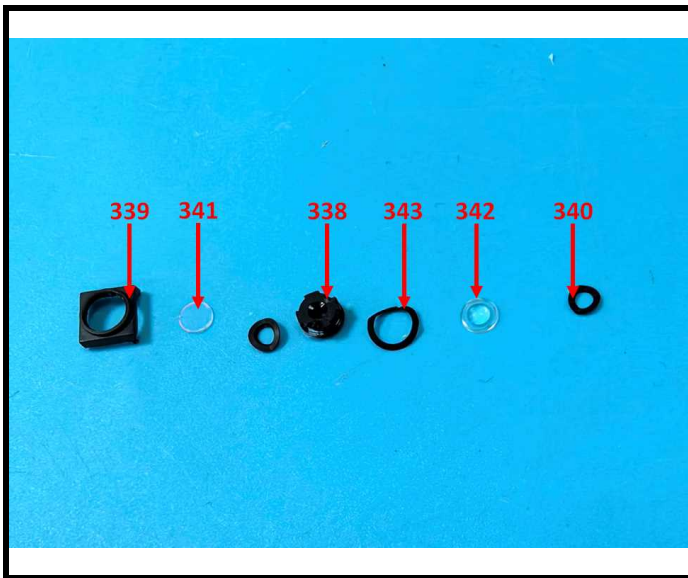
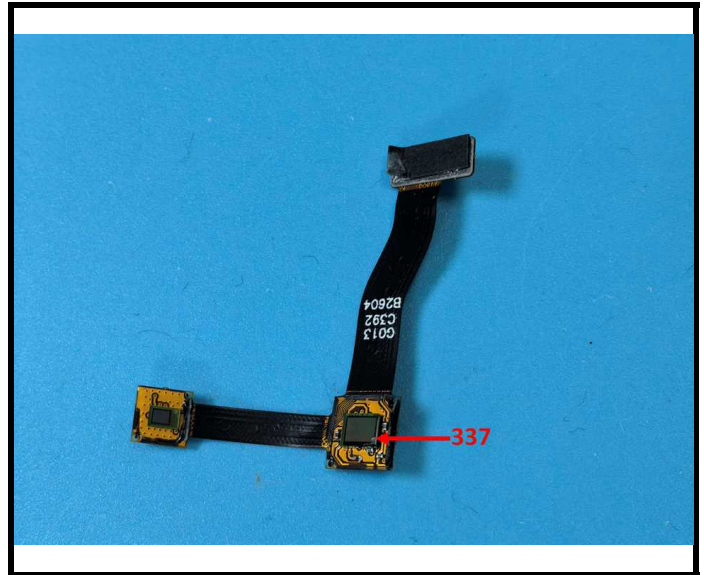
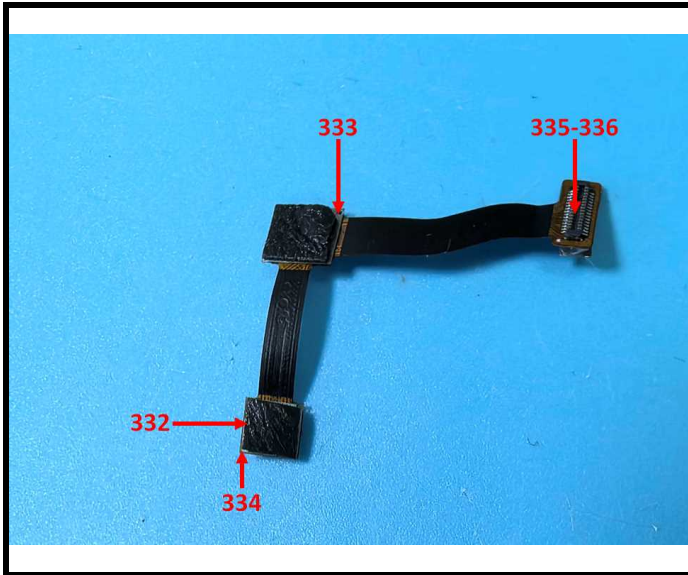


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 61 of 82

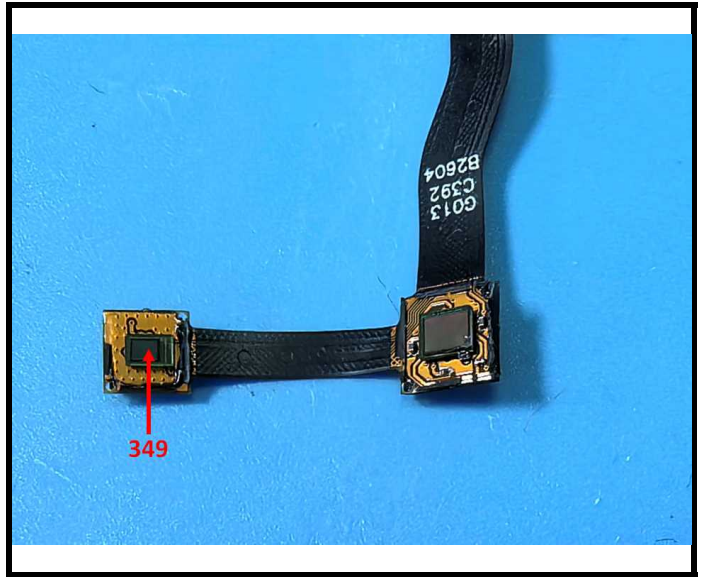
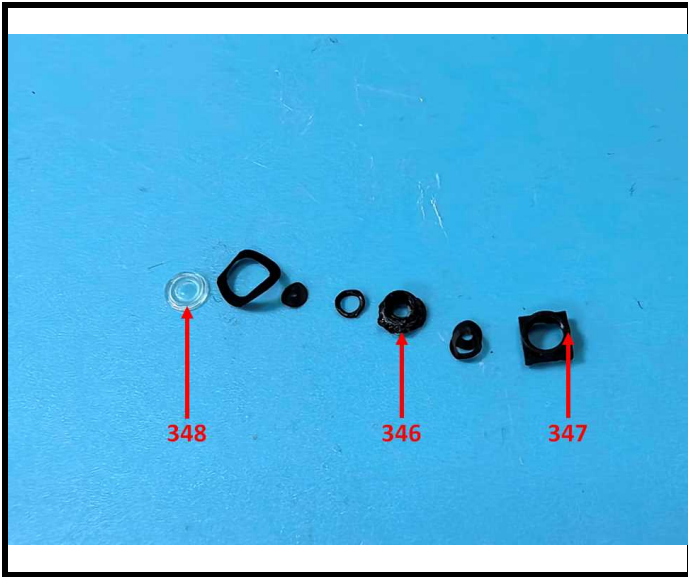


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 62 of 82

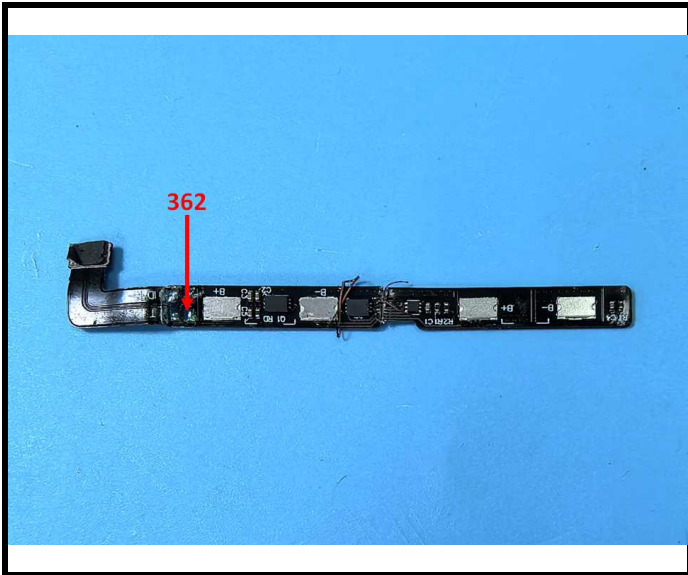
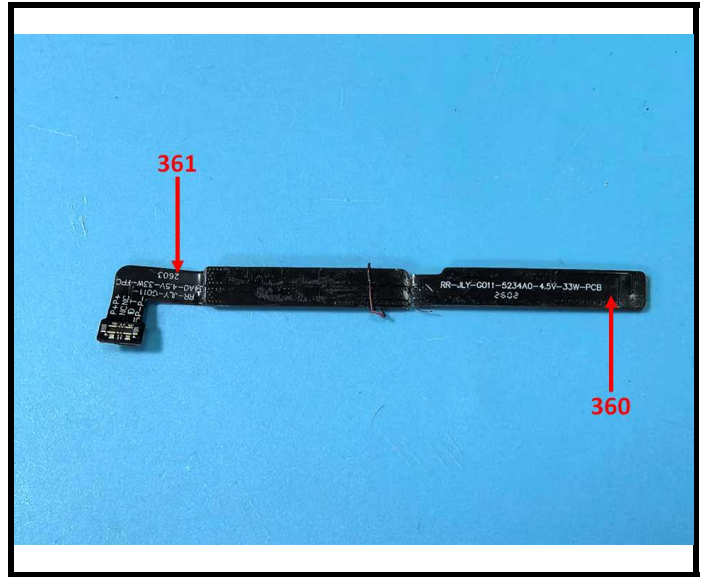
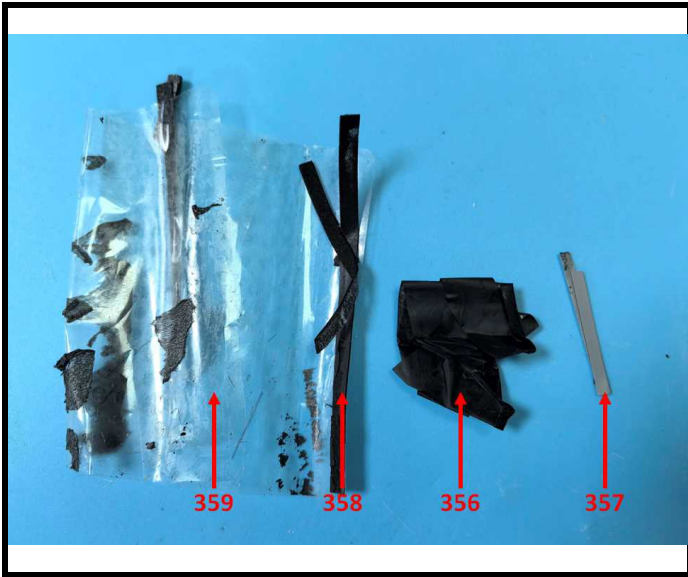


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 63 of 82

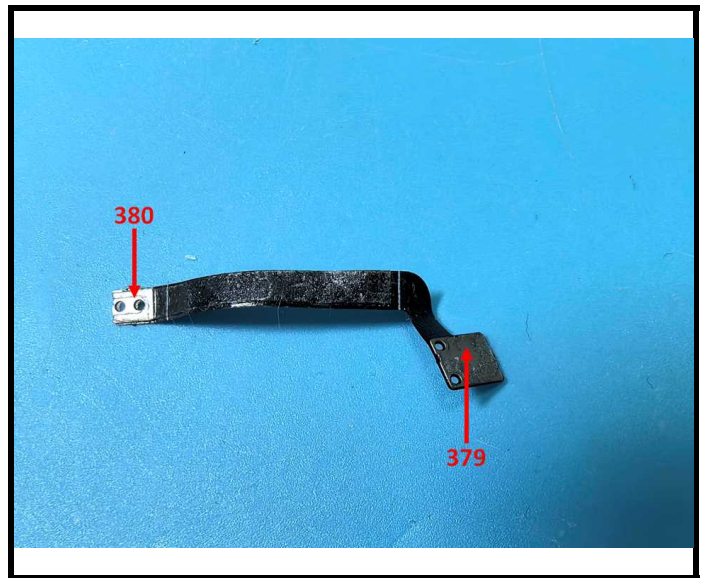
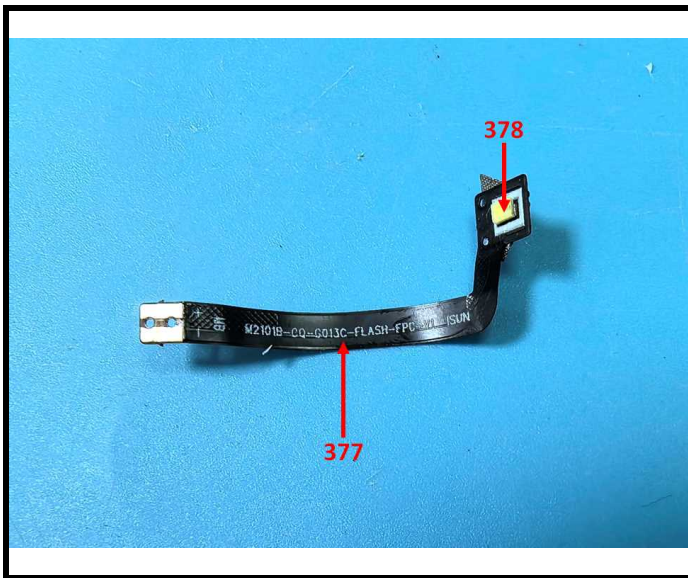
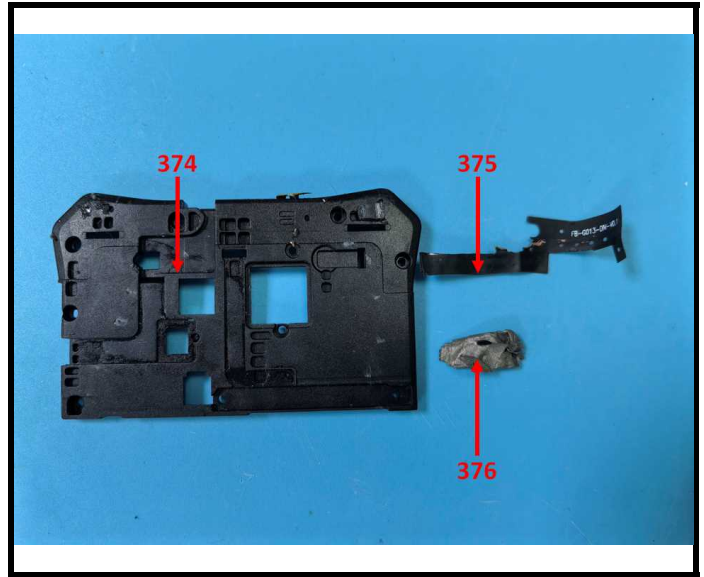
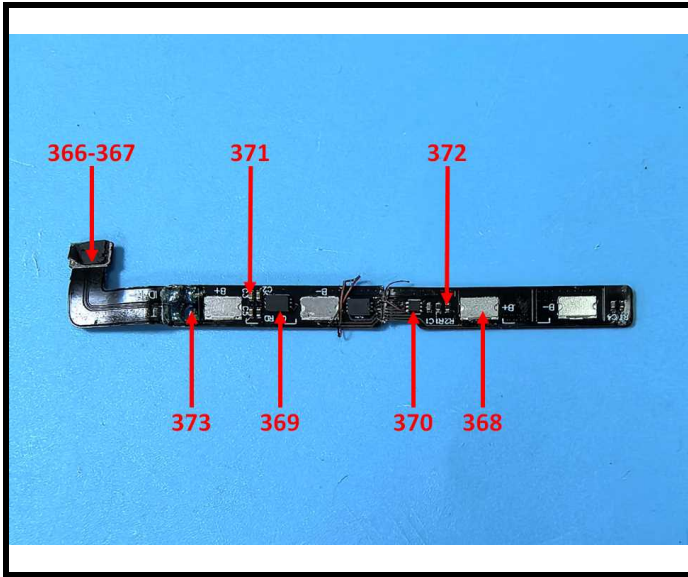


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 64 of 82

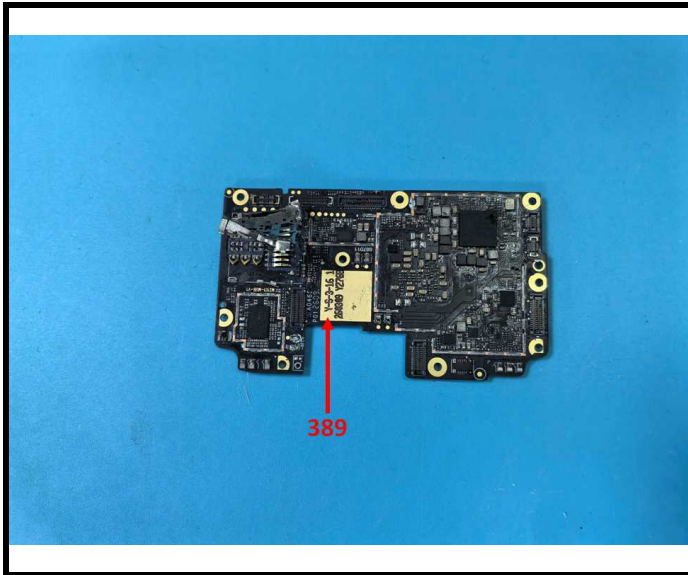
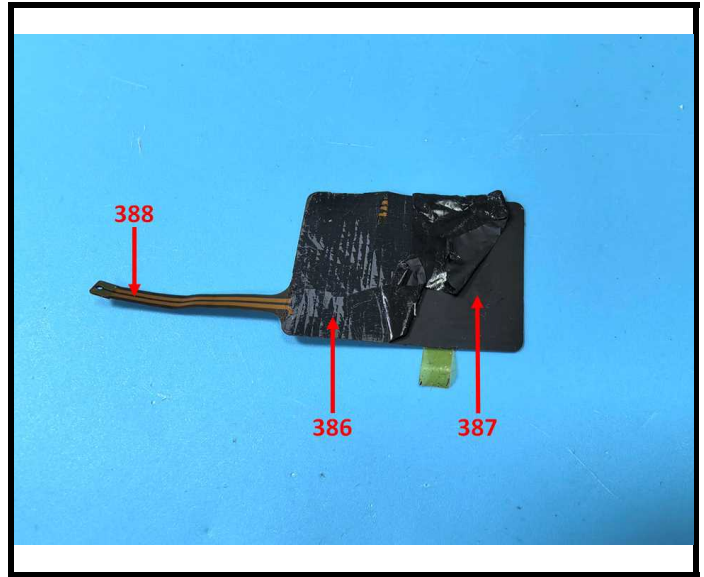
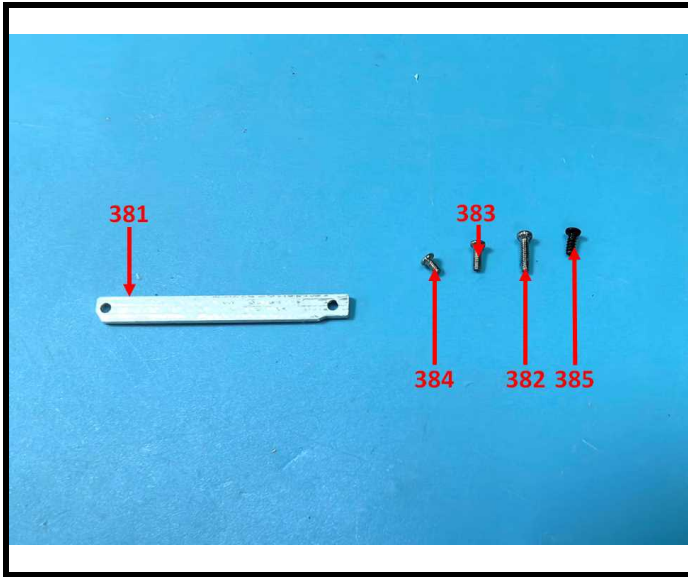


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 65 of 82

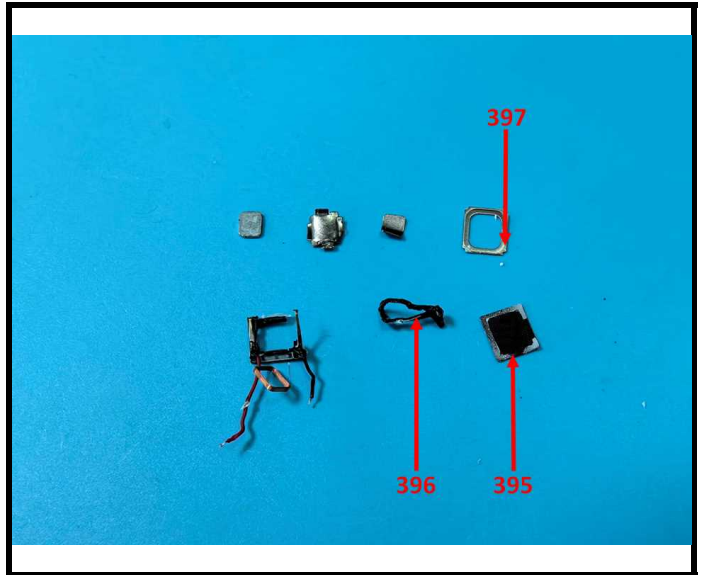
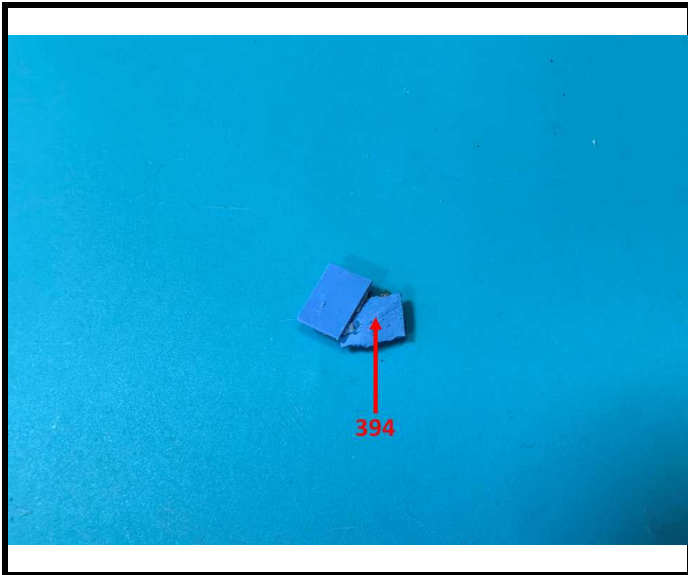
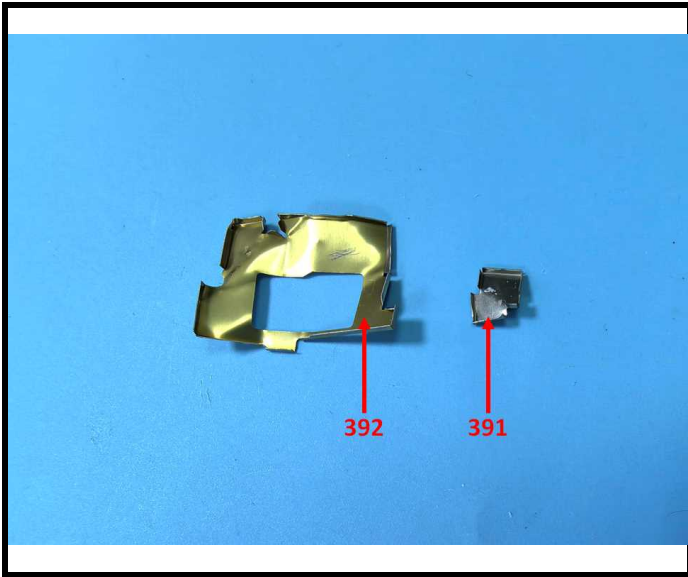


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 66 of 82

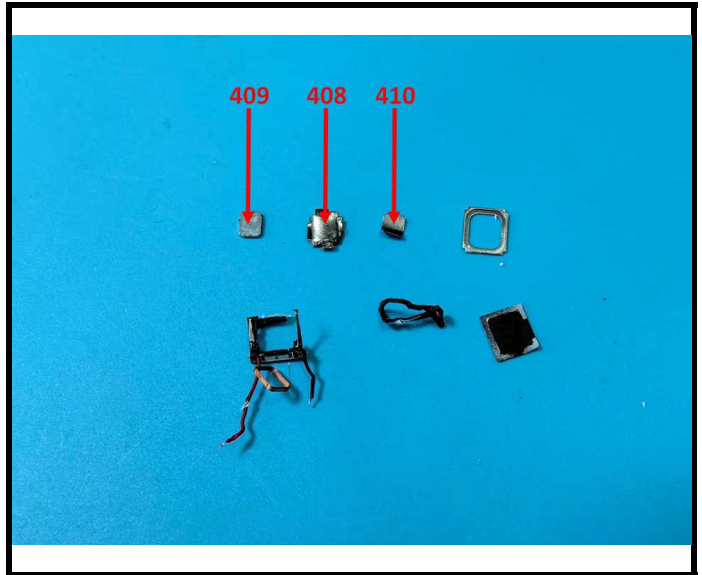
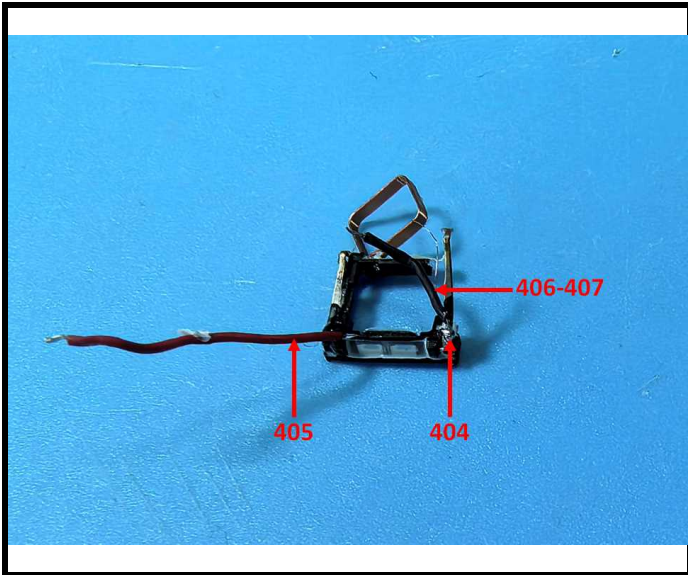
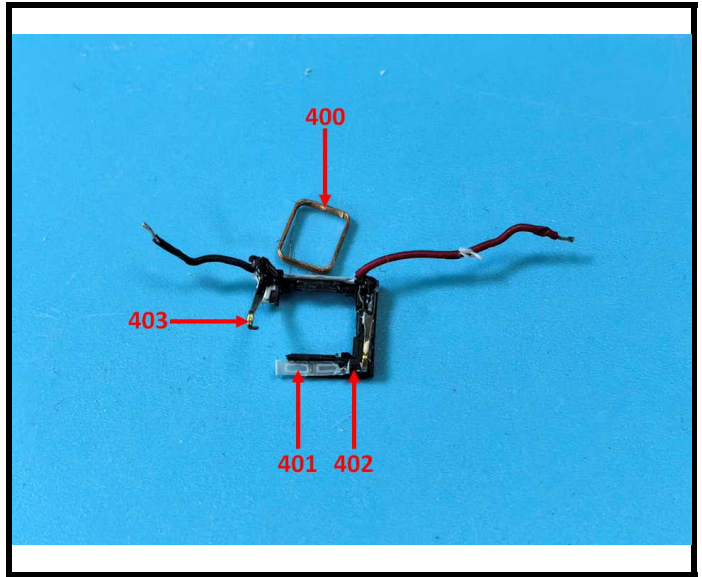
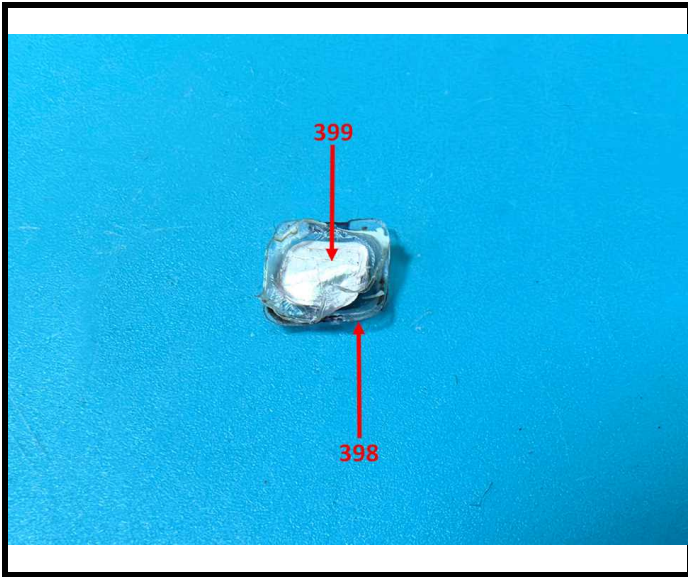


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 67 of 82

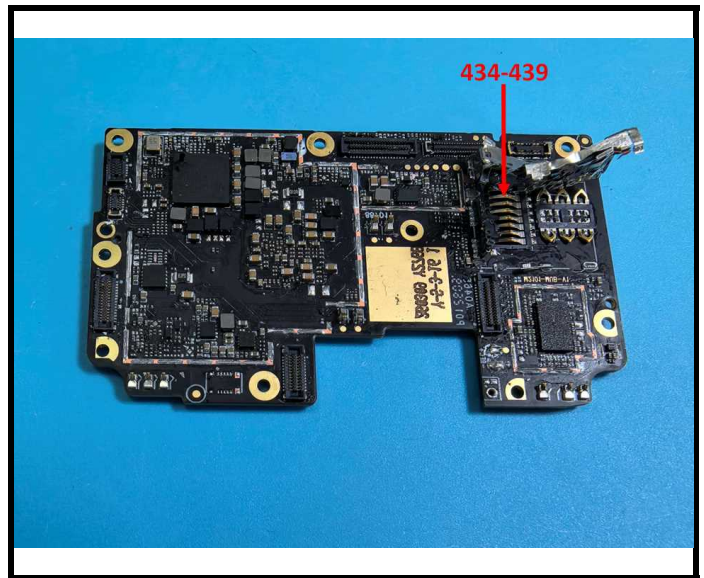
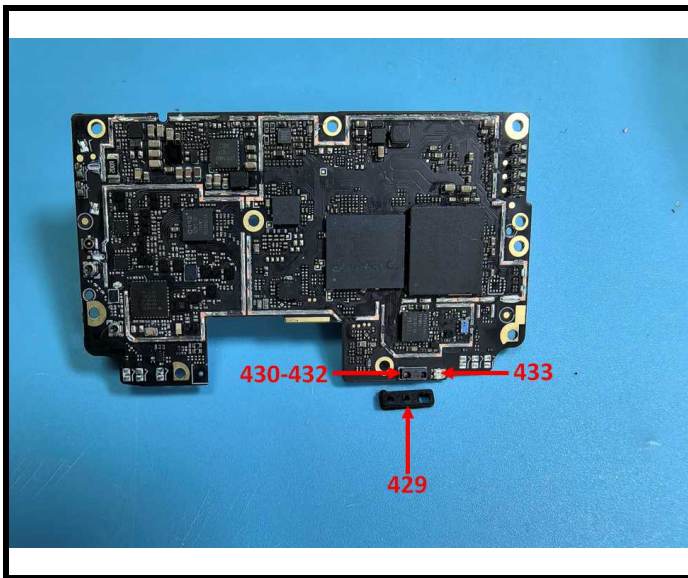
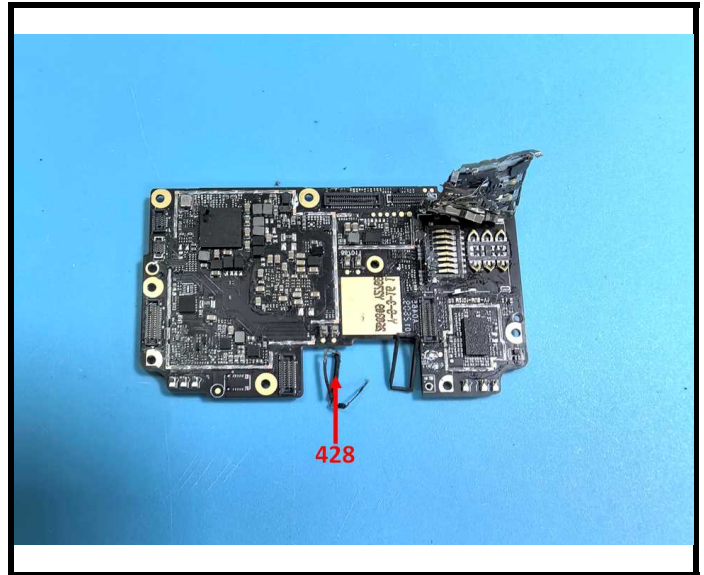
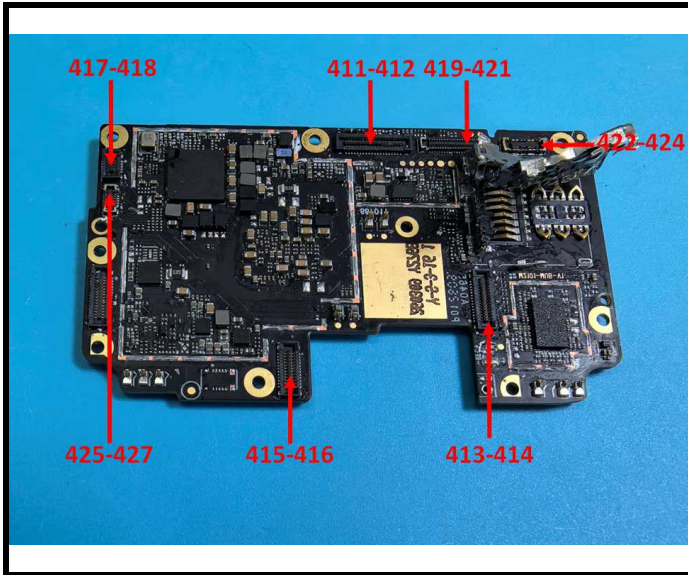


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 68 of 82

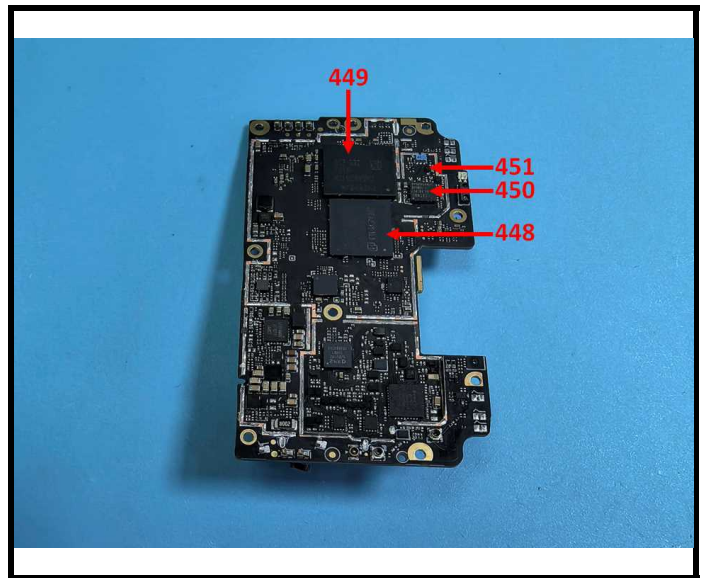
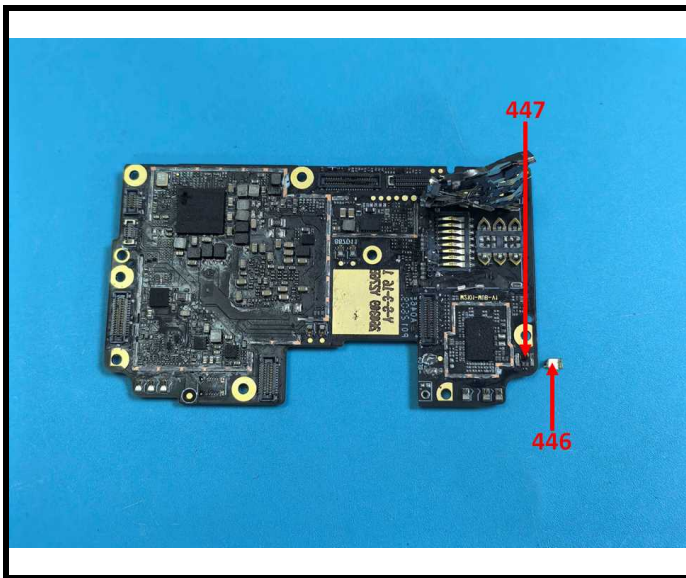
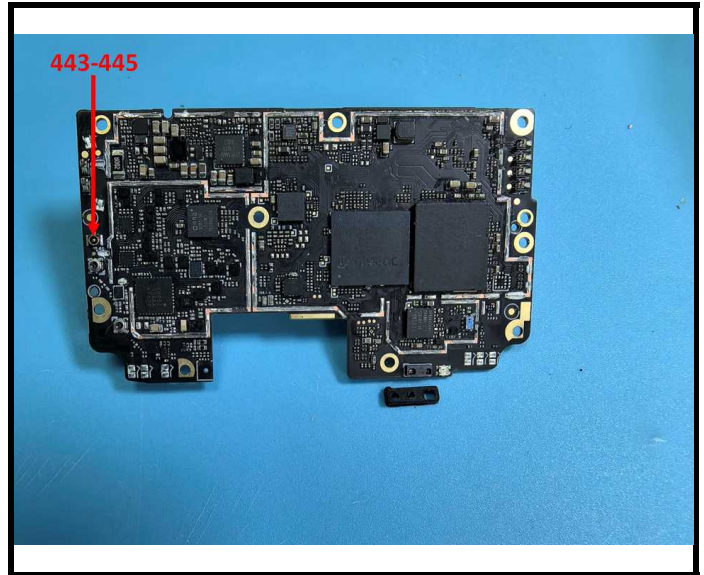
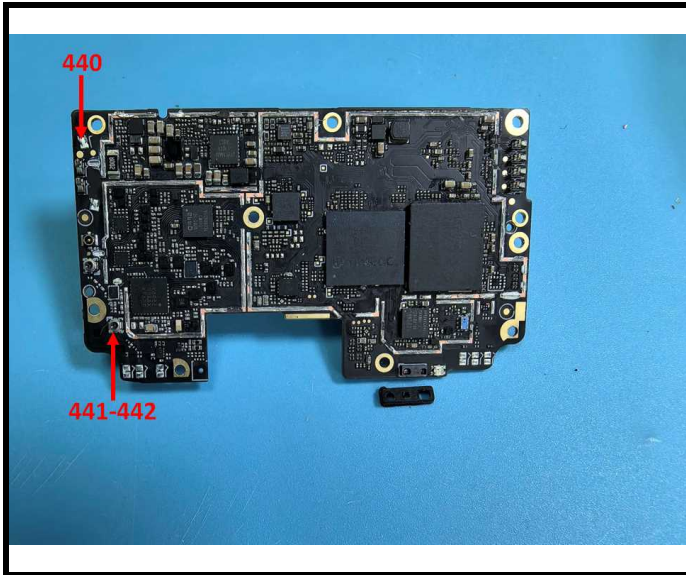


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 69 of 82

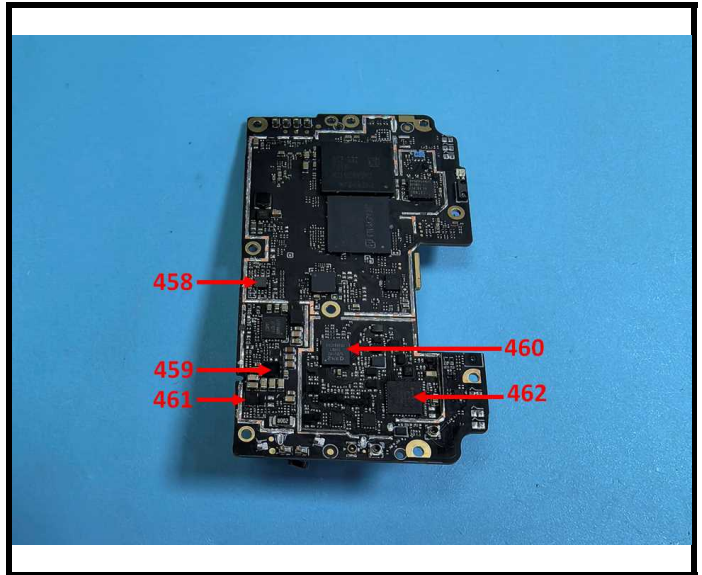
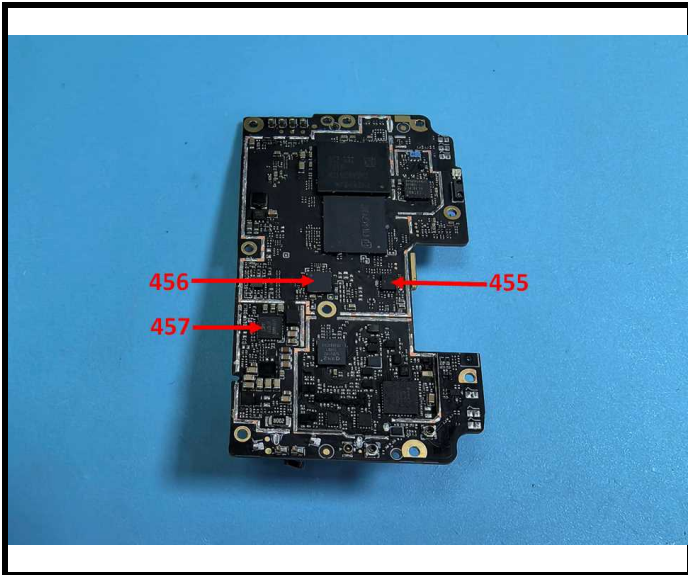
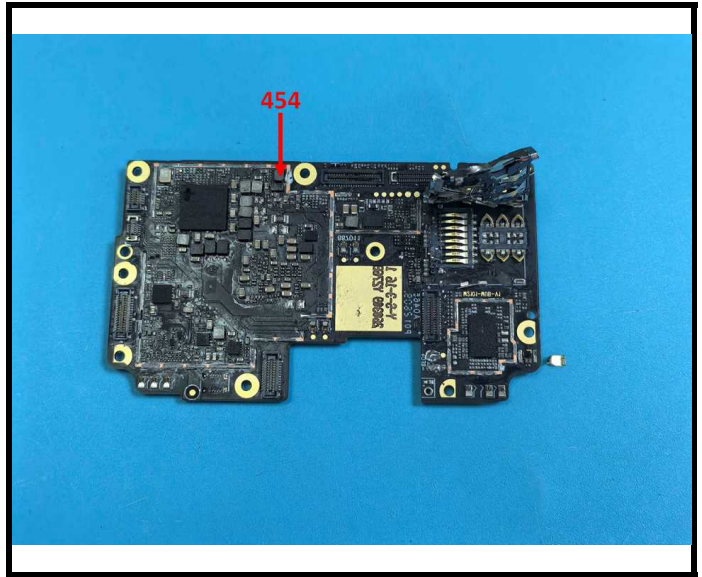
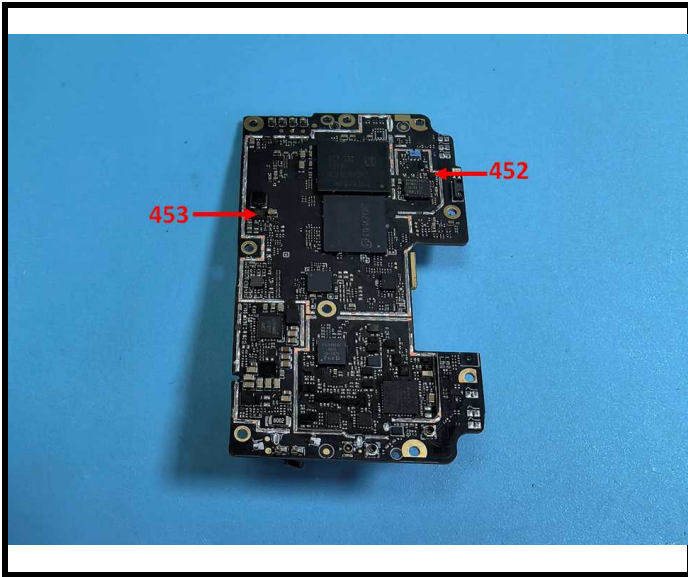


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 70 of 82

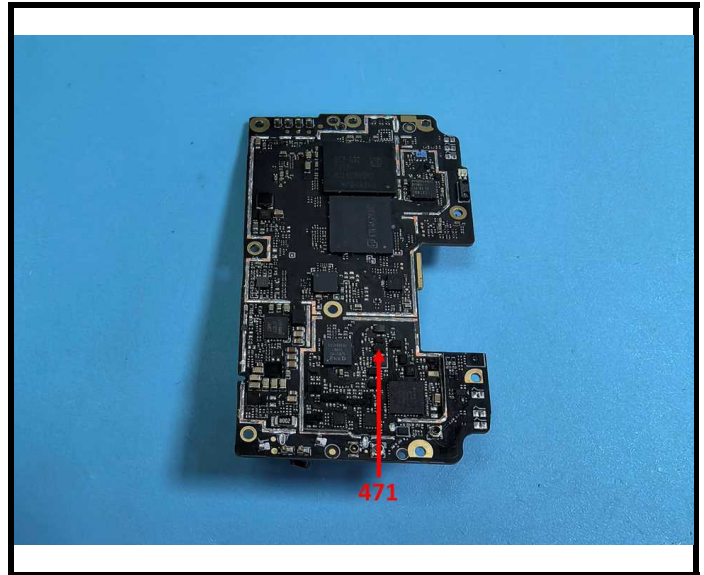
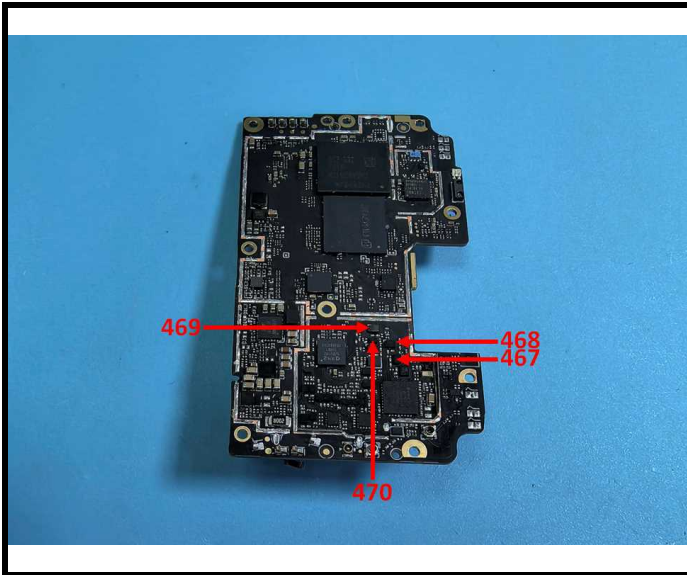
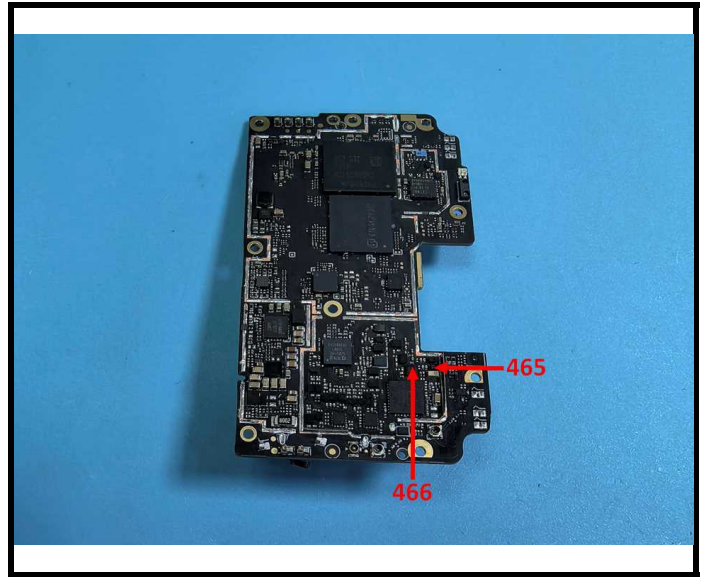
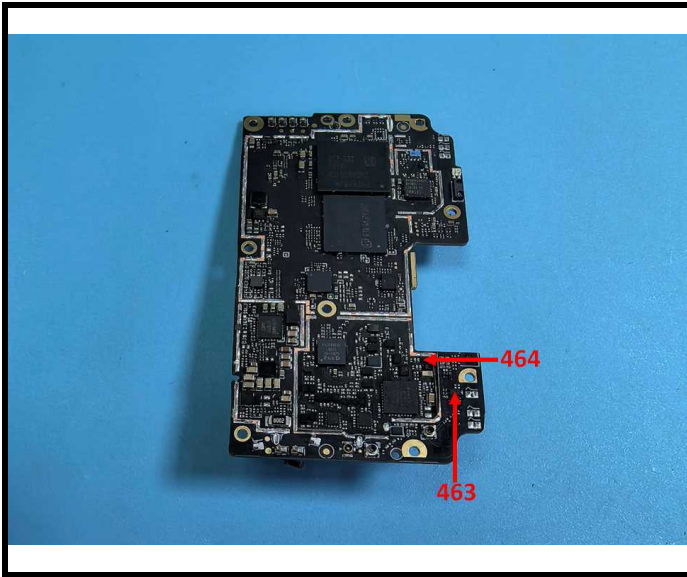


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 71 of 82

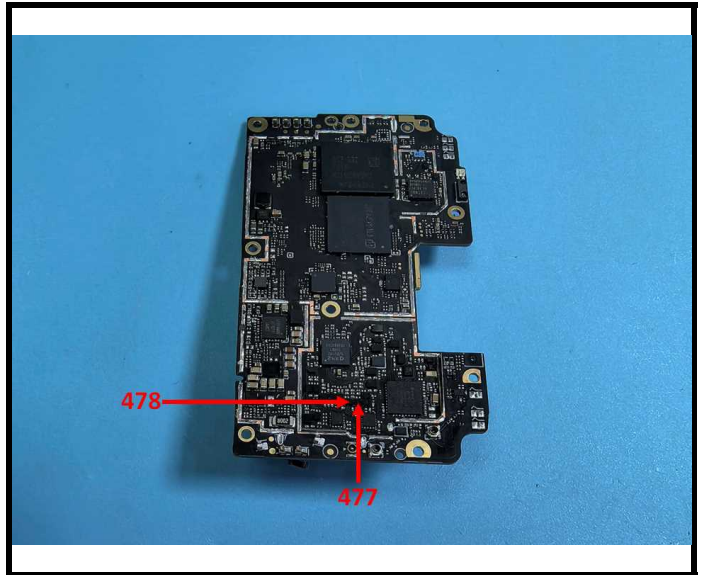
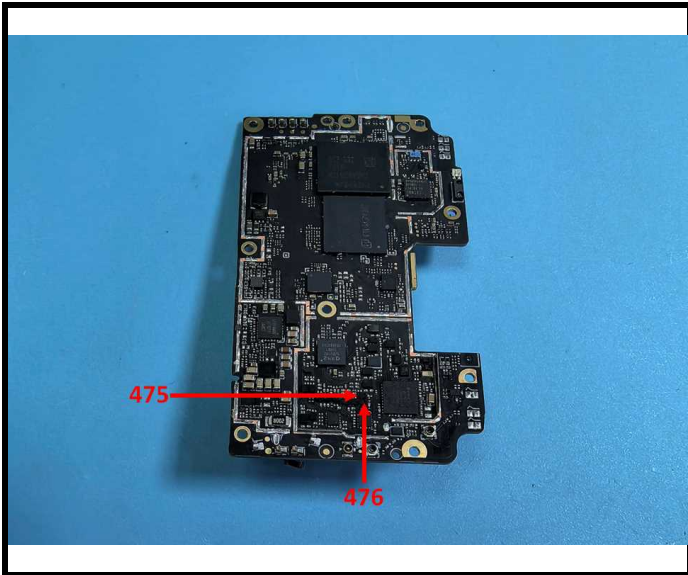
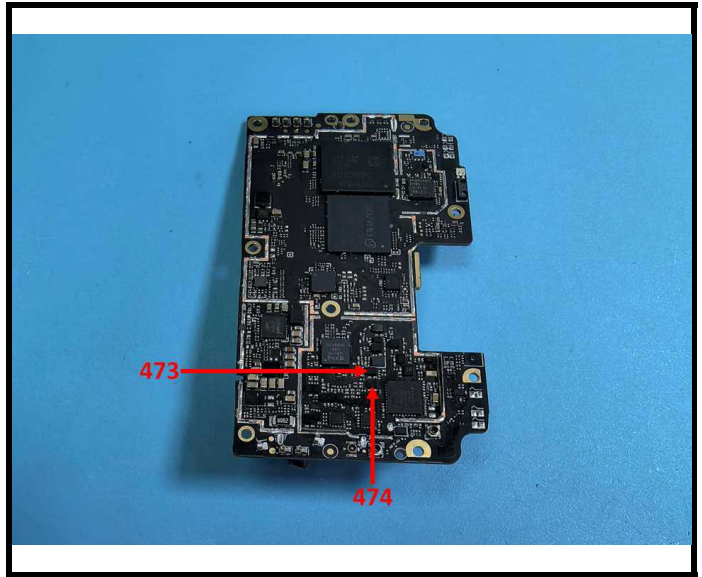
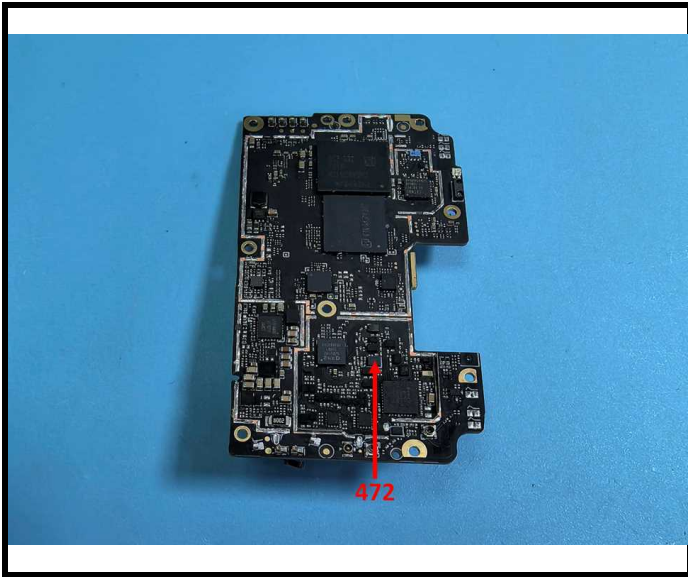


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 72 of 82

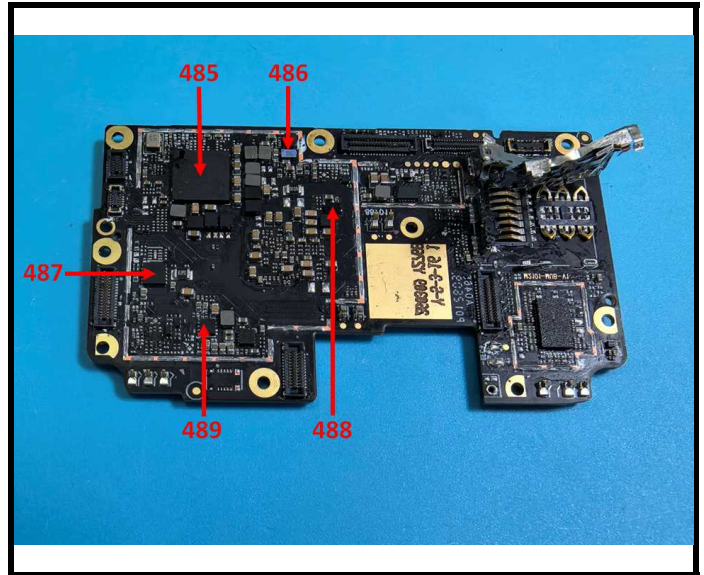
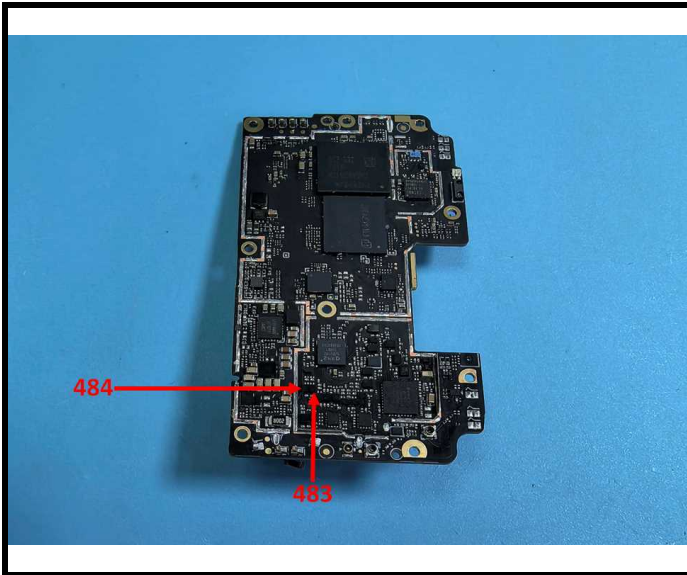
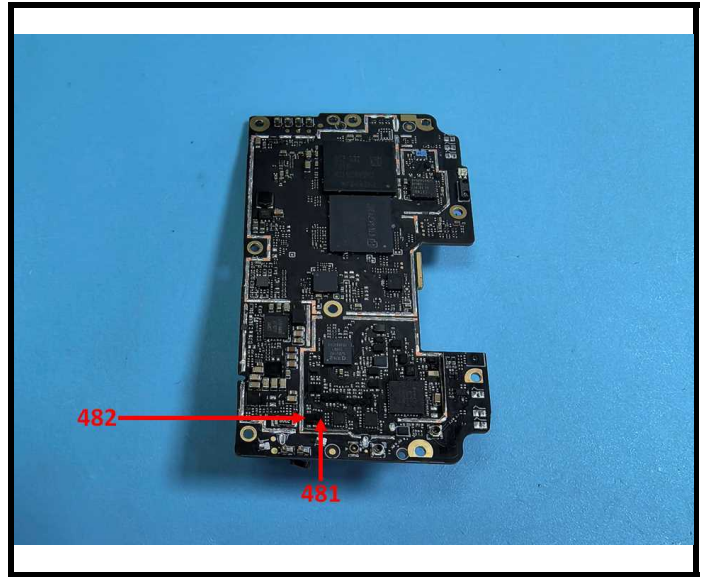
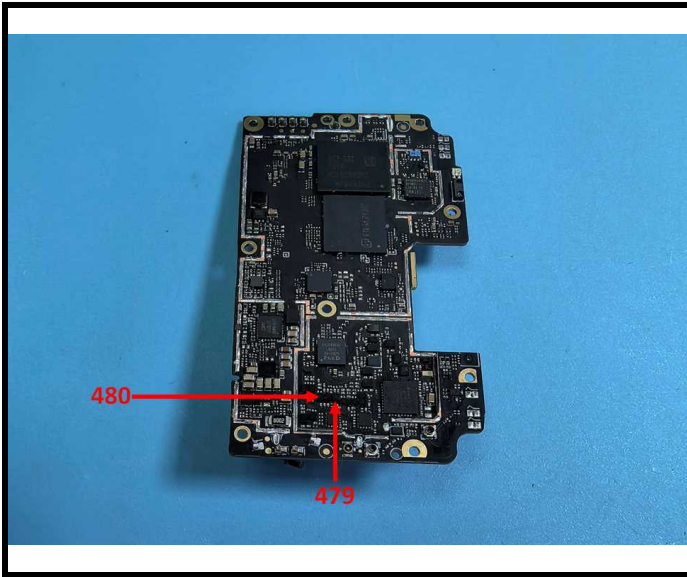


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 73 of 82

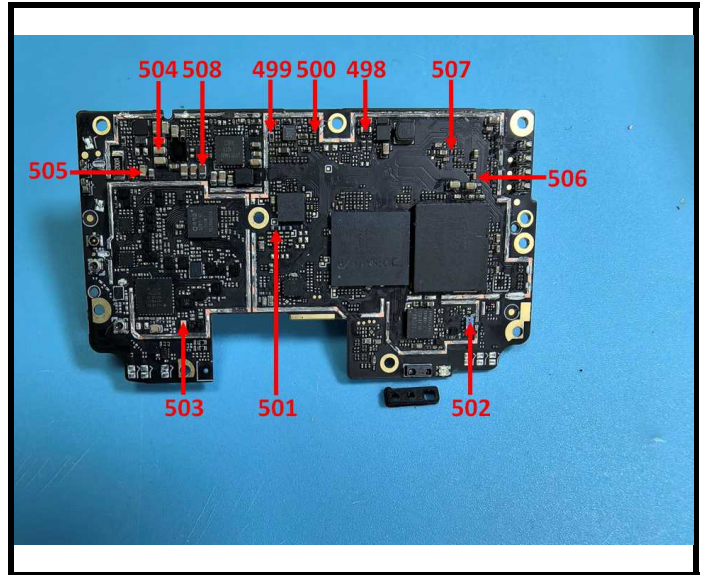
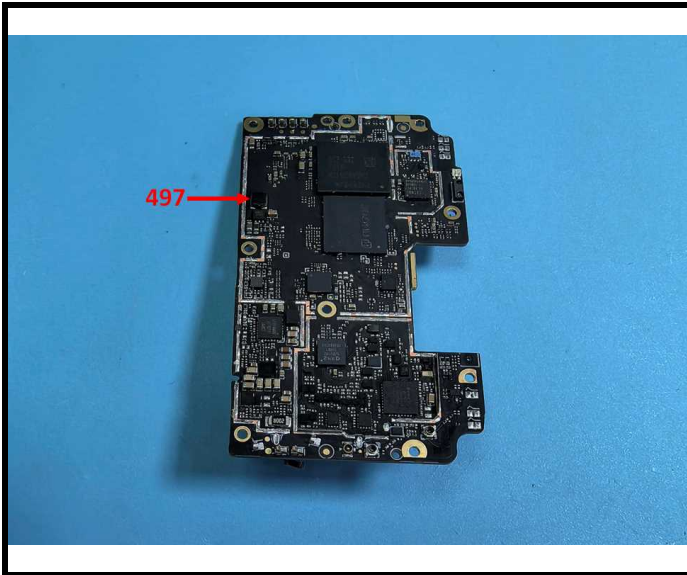
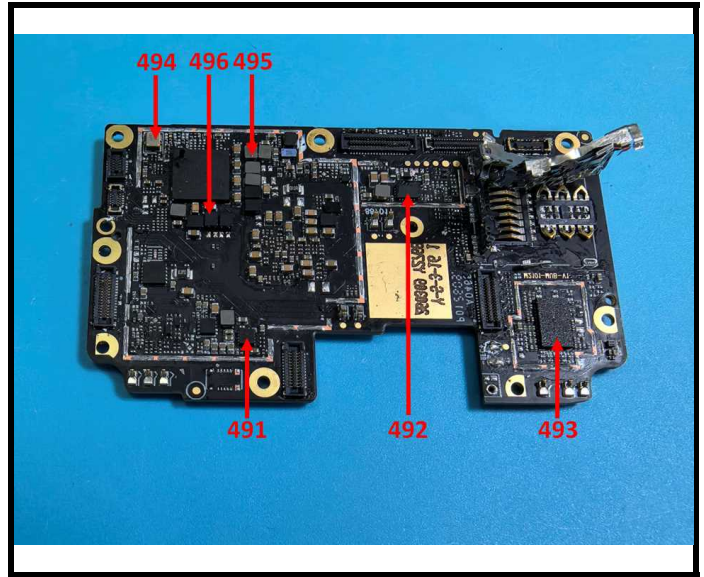
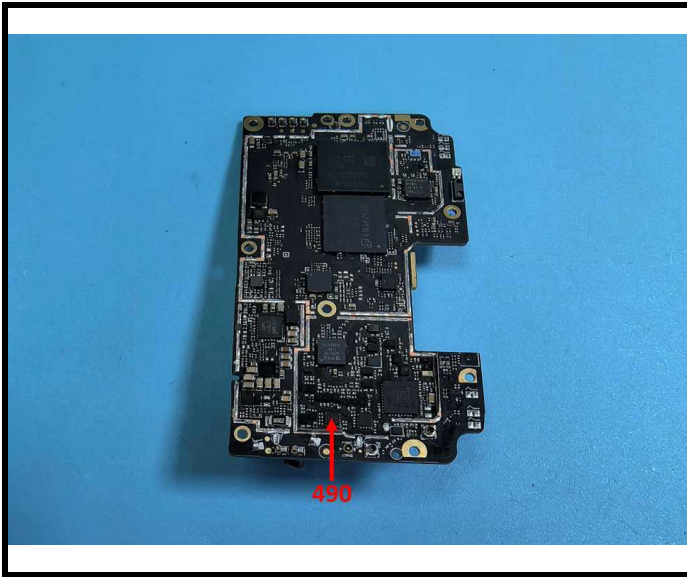


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 74 of 82

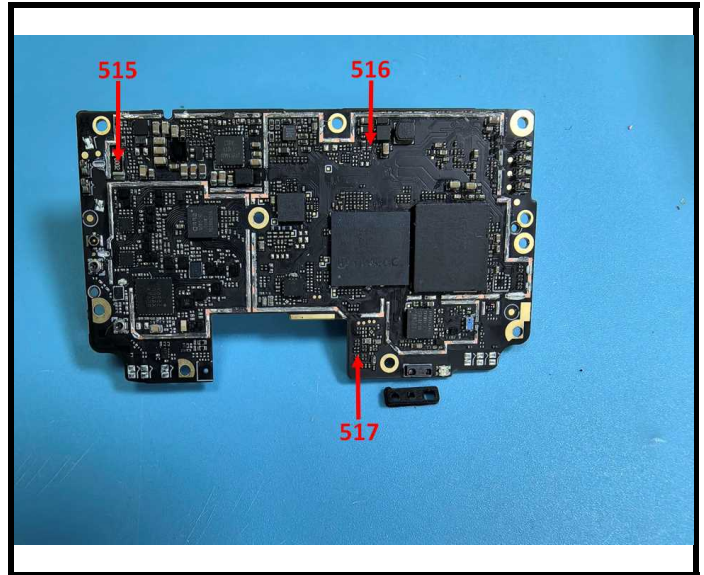
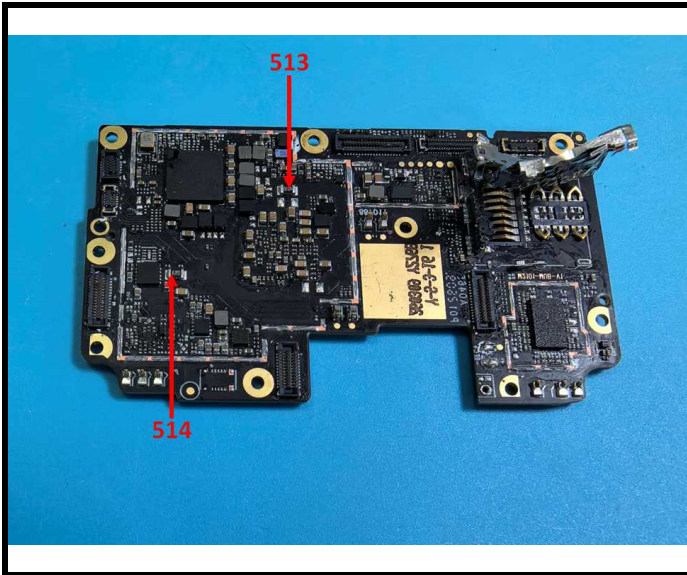
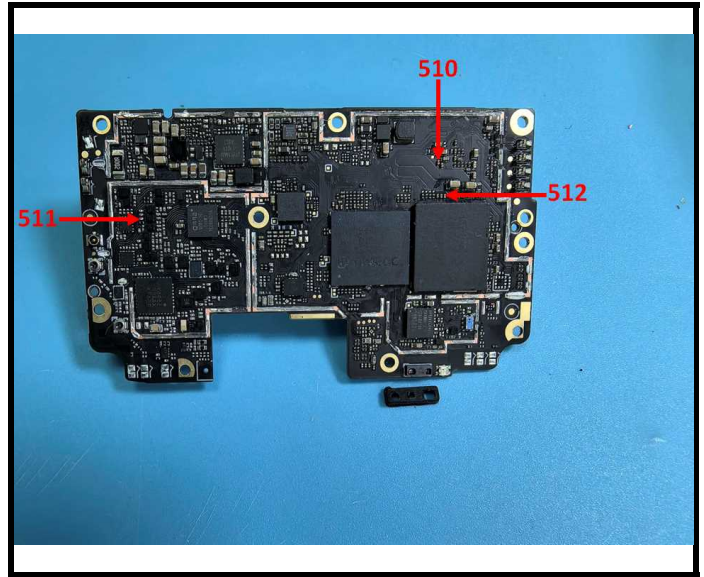
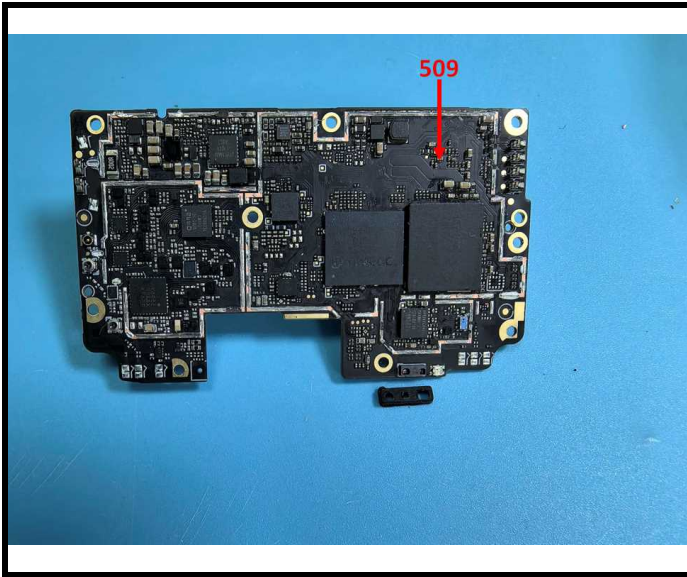


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 75 of 82

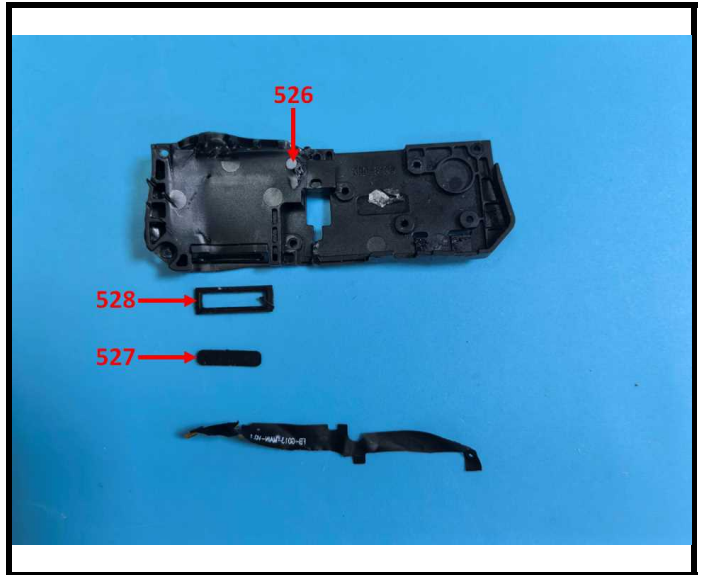
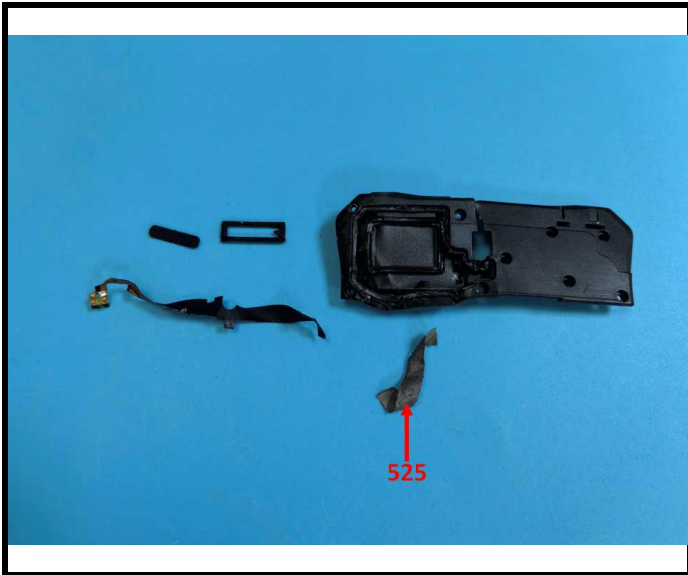
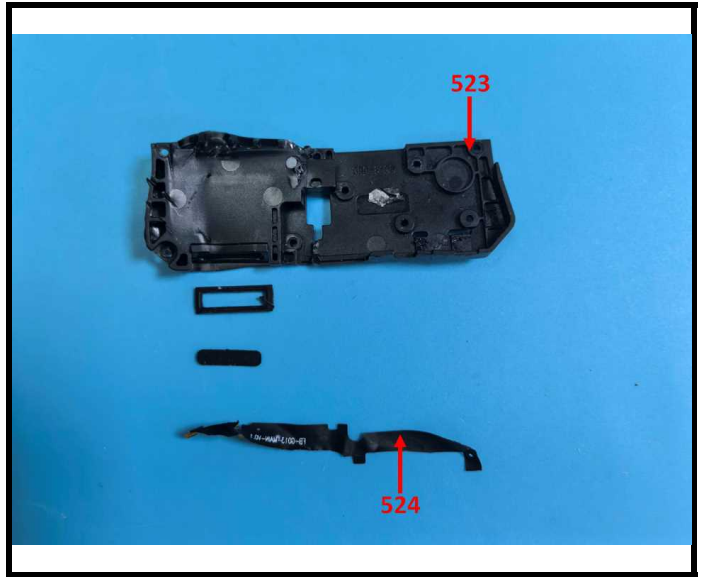
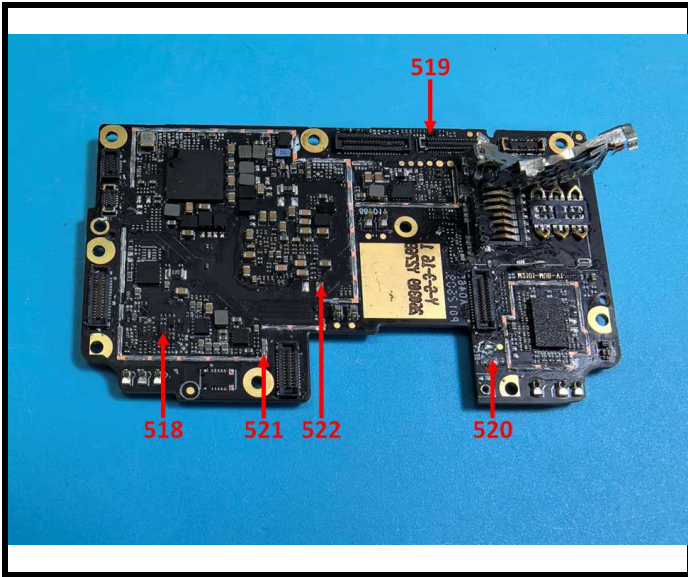


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 76 of 82

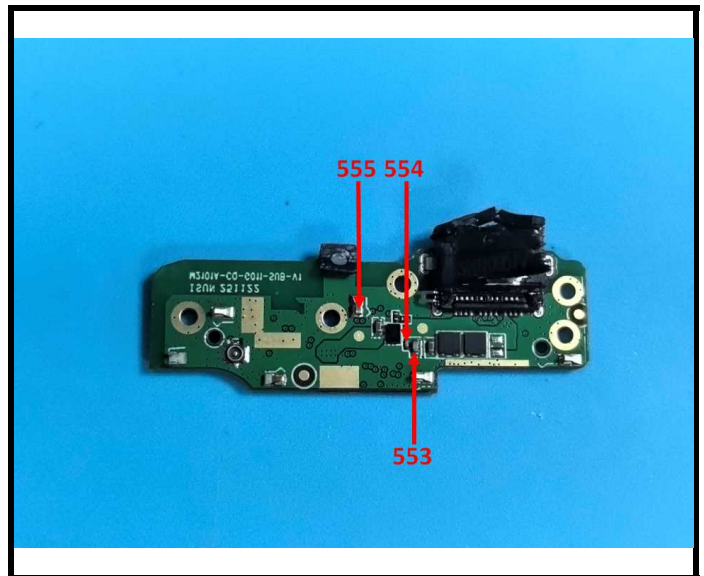
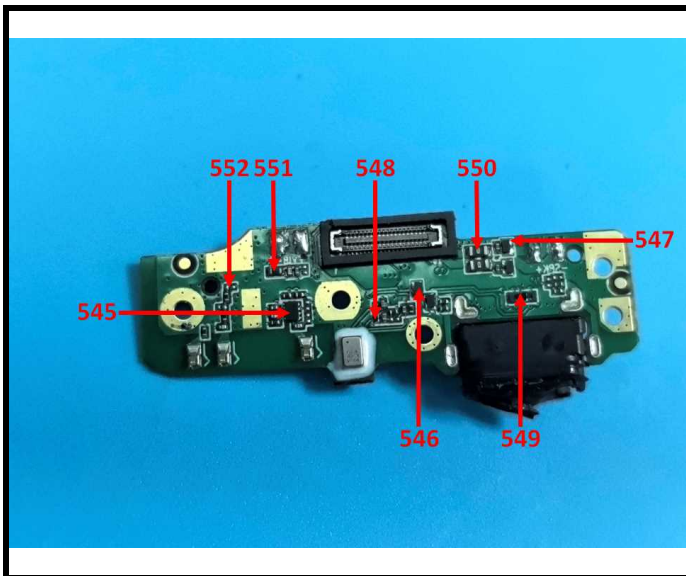
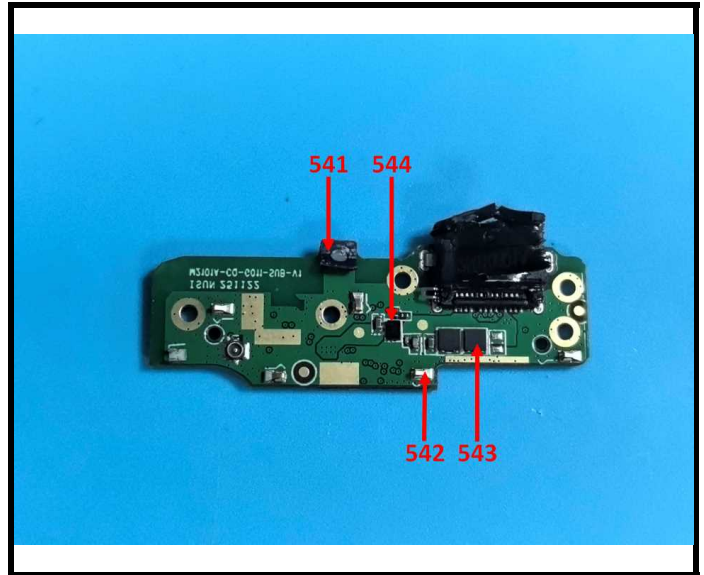
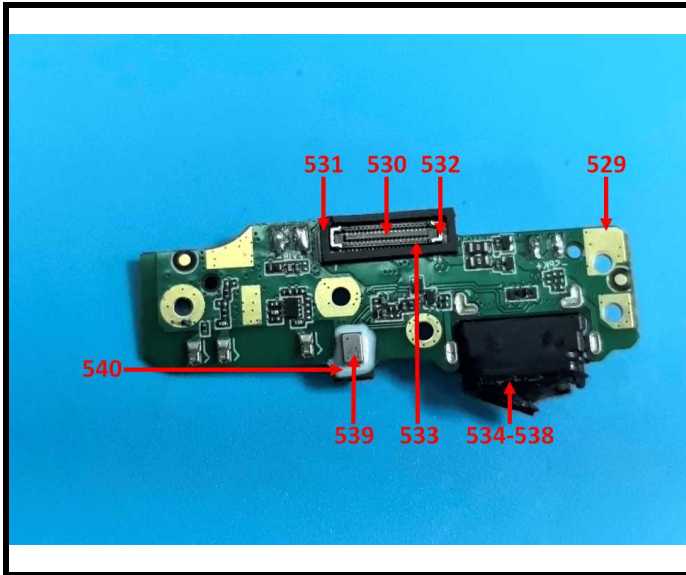


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 77 of 82

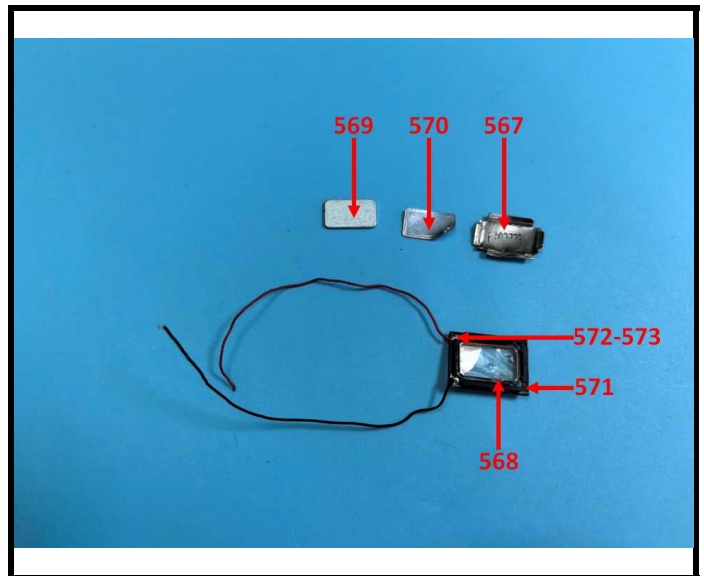
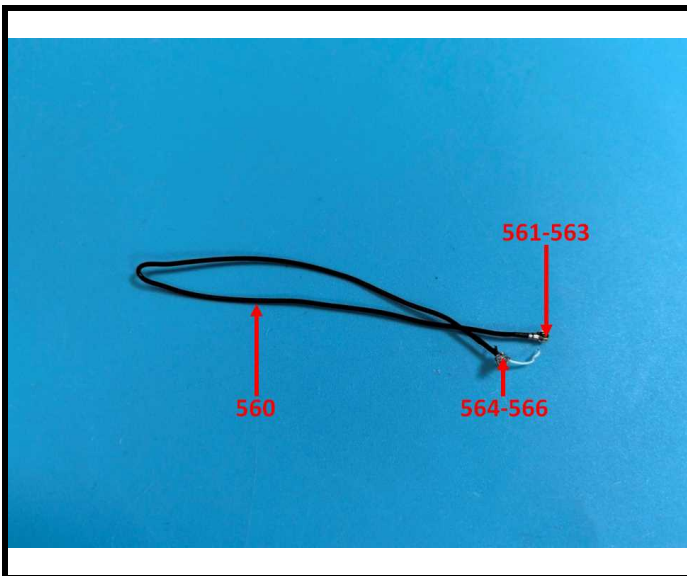
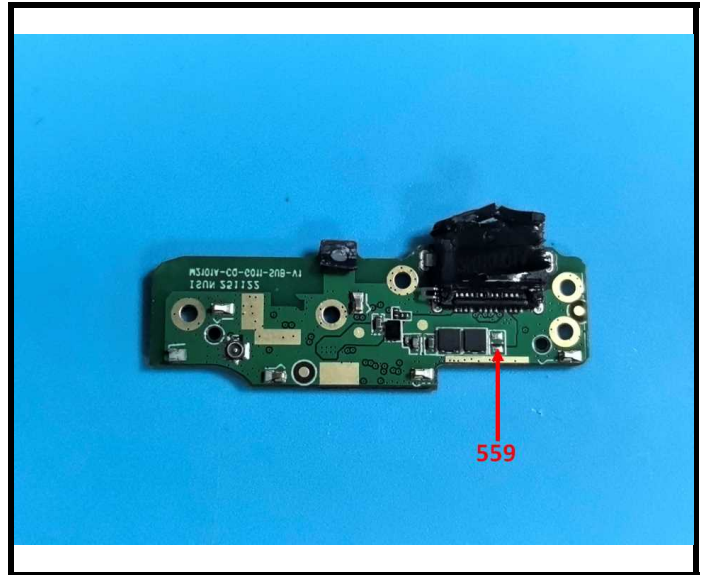
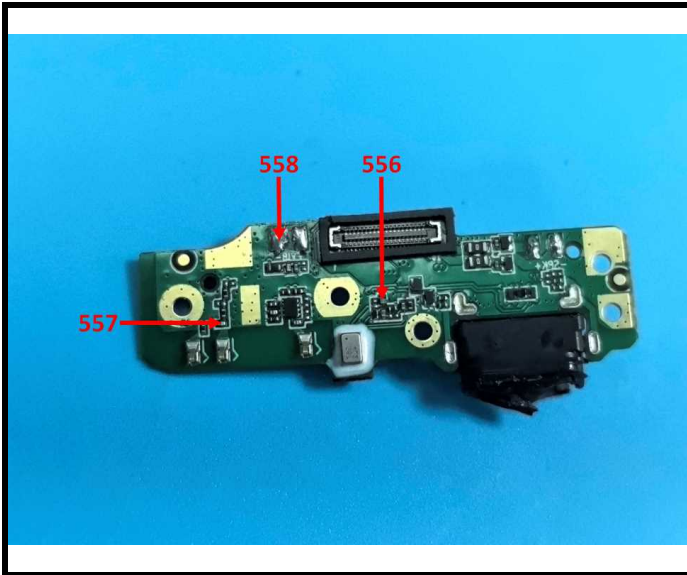


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 78 of 82

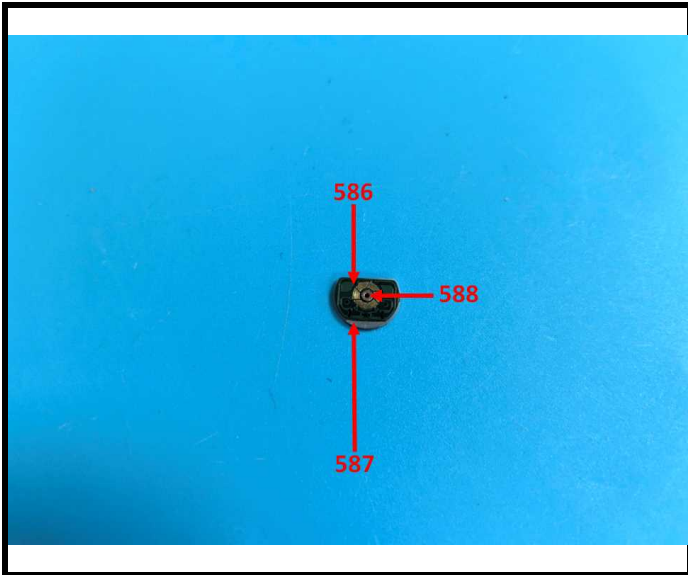
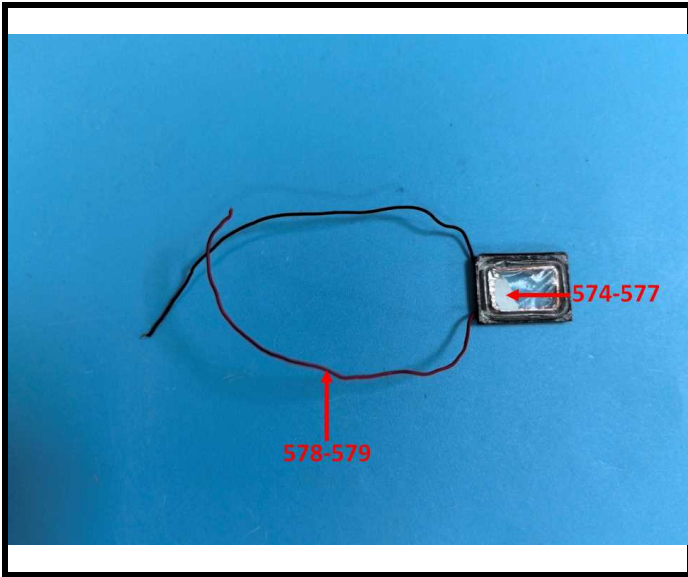


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 79 of 82

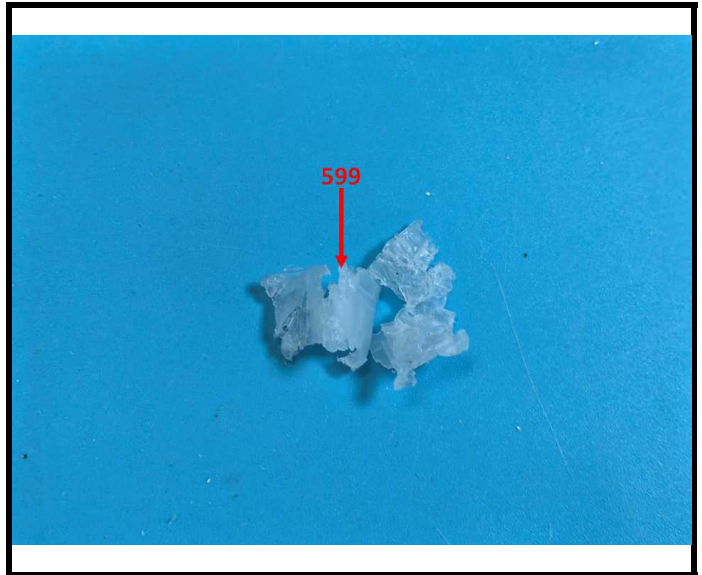
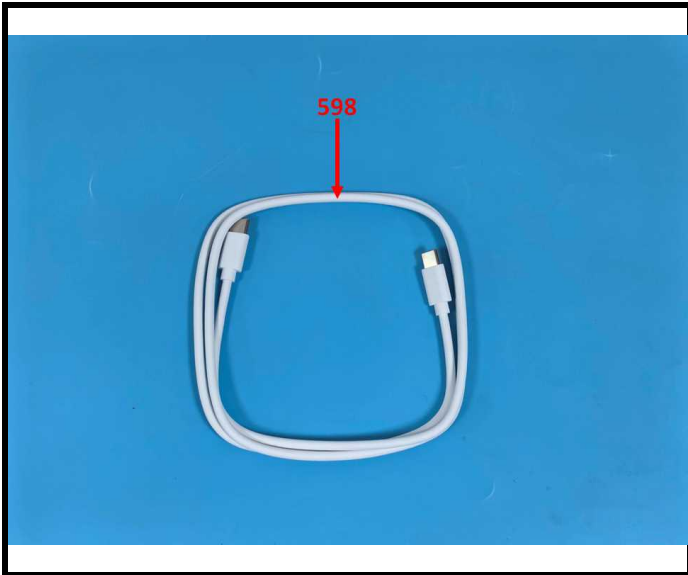
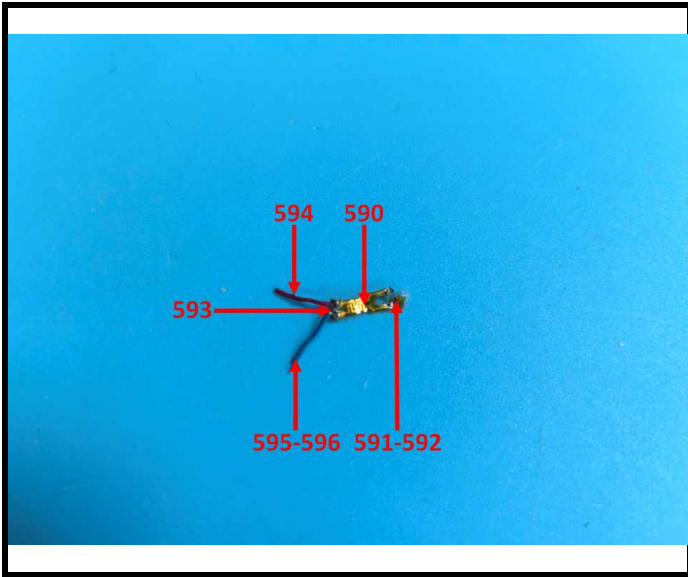


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 80 of 82

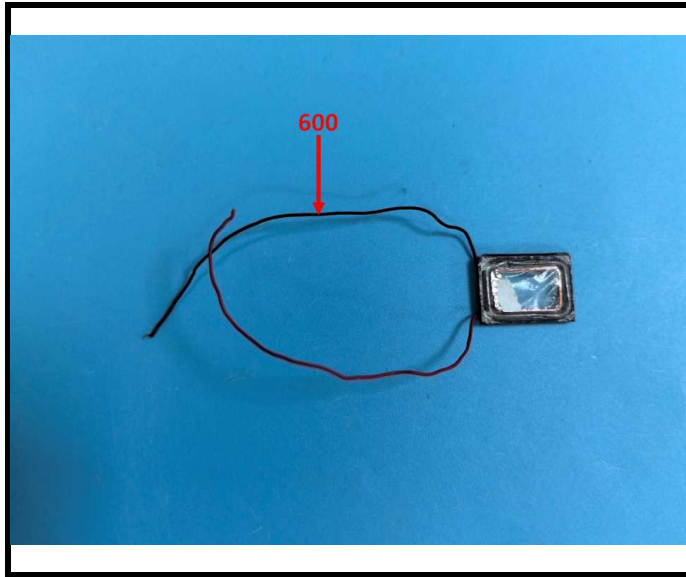


TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 81 of 82



BACL authenticate the photo on original report only

TEST REPORT

Report No.: 2601R49448E

Date: May 08, 2026

Page 82 of 82

Statement:

- 1.This report cannot be reproduced except in full, without prior written approval of the Company.
- 2.Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.
- 3.This report is valid only with a valid digital signature. The digital signature may be available only under the Adobe software above version 7.0.
- 4.Otherwise required by the applicant or Product Regulations, Decision Rule in this report did not consider the uncertainty.
- 5.The information which provided by the applicant, such as sample description, sample name, material component, style/item No. , P.O. No. , manufacturer, age phase, the laboratory is not responsible for its authenticity and this information can affect the validity of the result in the test report.
- 6.The test samples were in good condition before testing.

*** End of Report ***