



Content

Content

Chapter 1 The failure of no service,no call and WiFi	6
Example 1 The WiFi of iPhone 6 plus could be used,but the signal strength was poor	7
Example 2 iPhone 6 often had no service,and did not display IMEI number.....	8
Example 3 The switch of iPhone 6 could not open,there was no WiFi address	10
Example 4 iPhone 6 had no service,when dialed *#06#,could not display the serial number.....	11
Example 5 After iPhone 6 falling,when dialed *#06#,did not display the serial number.....	14
Example 6 iPhone 6 plus failed to call sometimes,and there had no service sometimes.....	15
Example 7 In the “about the machine” of iPhone 6,it could display WiFi address,but the WiFi switch could not be opened.....	16
Example 8 The WiFi signal of iPhone 6 was poor,could not connected to the WiFi.....	17
Example 9 After iPhone 6 plus falling,the switch of WiFi could not be opened.....	19
Example 10 WiFi switch of the iPhone 6 Plus could not be opened	19
Example 11 The WiFi of iPhone 6 Plus could not be opened,in the “about the machine”,the address displayed as “unknown”	21
Example 12 iPhone 6 Plus showed that it was searching,when dialed *#06#,but it could not display IMEI serial number.....	24
Example 13 iPhone 6s was often no service,and it could search for signals occasionally	26
Example 14 After iPhone 6S falling into the water,it showed no service after inserting the SIM card	27
Example 15 iPhone 6 prompted that there was no service when we inserted the SIM card.....	28
Example 16 iPhone 5S had no service,could not display the IMEI serial number	31
Example 17 There is no service after iPhone 6 Plus falling,and it was still not repaired after repairing	32
Chapter 2 Could not start up,the white apple,blue screen,restart.....	35
Example 18 iPhone 6 displayed the white apple after starting up and restarted again and again.....	36
Example 19 iPhone 6 could not display after starting up,the current was higher.....	36
Example 20 The screen of iPhone 5S was blue and restarted after disassembling.....	37
Example 21 The screen of iPhone 5S was blue and restarted,and could not brush machine.....	39
Example 22 The screen of iPhone 6 Plus was white when boot,and restartsed after LOGO appearing	40
Example 23 There was no response when pressed the switch of iPhone 6 Plus,and it could not start up	

.....	42
Example 24 iPhone 5S had no display,used the ampere meter to measure,it had response.....	44
Example 25 iPhone 6S Plus showed the white apple after starting up,then restarted.....	44
Example 26 iPhone 6S Plus had no display when started up,but there had reaction when connected the computer.....	47
Example 27 The current of iPad Air2 was high when started up,and the mother board chip was very hot.....	49
Example 28 iPad Air showed the white apple and restarted repeatedly after starting up	51
Example 29 iPad 2 3G restarted after using a period of time	55
Example 30 About iPhone 6S Plus,brushed the machine,but it could not pass and reported the error code 4013	57
Example 31 iPhone 6S could not start up after falling	59
Example 32 iPhone 6 power consumption was fast and it was very hot,when browsed photos,the direction was abnormal occasionally.....	62
Chapter 3 The failure of the display and touch	66
Example 33 The touch function of iPhone 5 could not be used,replaced the touch screen,but it could not be repaired	67
Example 34 The touch screen of iPhone 6 bounced,and opened APP procedure automatically	70
Example 35 The touch screen of iPhone 6 has no response at all	75
Example 36 iPhone 6 was broken,replaced the screen,but it could not be used.....	80
Example 37 The screen of iPhone 6 Plus has no response when slid,and the touch function was disable.....	82
Example 38 The touch screen of iPhone 6 Plus could not be used sometimes,and white stripes appear.....	84
Example 39 The touch screen failed when the iPhone 6S flooded.....	86
Example 40 iPad 4 touch screen function of a region cannot be used.....	89
Example 41 The backlight brightness adjustment function of the iPhone 5S was not normal	91
Example 42 There was no display for iPhone 6 when started up,the motherboard screws column was lost.....	93
Example 43 There was no display suddenly in iPhone 6 Plus normal use	96
Example 44 The right side of the screen of the iPhone 6 Plus did not light,the left could be showed normally.....	100
Example 45 The right side of the screen of iPad 4 did not light up.....	101
Example 46 Replaced the external screen of the iPhone 6 Plus after the screen breaking	105
Example 47 The screen of iPad Air has a serious water marks after watering,replaced a inner screen.....	112
Chapter 4 Other functional failures	118
Example 48 The screen of iPhone 5S was blue and restarted,battery power was not allowed.....	119
Example 49 Connected iPhone 6 to the computer,but it could not be connected,and the Ace assistant did not show the data.....	121
Example 50 The camera of iPhone 6 could not be used and the flash could not be turned on.....	127
Example 51 There was no ringtones of iPhone 6,when opened the ringtone option,the system operated very slowly	129
Example 52 The fingerprint option of iPhone 6 was gray and could not be opened	132

Example 53 The sound of iPhone 6 was normal, but the microphone was sounded small 135

Example 54 The camera of iPhone 6 could camera, but could not take pictures, the flashlight could not open 137

Example 55 The battery of iPhone 6 was not durable, the light sensor was out of order, and the light of the screen would not turn off during calling 140

Example 56 The compass function of iPhone 6 was out of order 142

Example 57 The flashlight function of iPhone 6 could not open, and the flash lamp could not be used. 146

Example 58 iPhone 6 Plus was no loud voice when played the movie 147

Example 59 The fingerprint and HOME key of iPhone 6 could not be used 152

Example 60 The front camera of iPhone 6 Plus was out of order, and the receiver had no voice 153

Example 61 Pressed the switch of iPhone 6S when the machine was in the state of standby for a long time, there was no reaction 157

Example 62 There was no sound of iPhone 6S when the machine was hands-free 159

Example 63 The volume key of iPhone 6S Plus did not respond 160

Chapter 5 The charge, leakage, current display and other related failure 162

Example 64 After the iPhone 6S dropping into the water, it could not be powered on, the voltage regulator showed 50mA, then powered down cycle 163

Example 65 It could charge when the screen of iPad Air was bright, but could not charge when the screen was turned off 166

Example 66 Charging power of iPad 4 displayed less and less 169

Example 67 iPad Air could not charge when started up, but it could charge when turned off 171

Example 68 iPhone 5S was turned off automatically after charging, and it could not be started up. 173

Example 69 The screen of the iPhone 5S was turned off suddenly, and the current was high when started up 175

Example 70 After the iPhone SE dropping into the water, the power consumption was fast 178

Example 71 The leakage of iPhone SE was 50mA, we could not call sometimes 179

Example 72 iPhone 5S was hot during charging, and the battery was not durable 180

Example 73 iPhone 5S had leakage, the circuit board had obvious heating 181

Example 74 The regulated power supply showed the current of iPhone 6 was 70mA, it could not be powered on 182

Example 75 iPhone 6 could not be powered on, the regulated power supply showed a 110mA-130mA transition 184

Example 76 After iPhone 6 dropping into the water, there have leakage 60mA, and it could not be started up 185

Example 77 iPhone 6S Plus could not be started up after the hard disk being expansion, the current dropped back from 100mA to 0mA 188

Example 78 iPhone 6S could not be started up after replacing the camera power supply chip 190

Example 79 iPhone 6S Plus dropped into the water, it could show the charging icon during charging, but the electricity was more and more less 191

Example 80 iPhone 6S dropped into the water, the starting current jumped from 0mA-120mA repeatedly 192

Example 81 After the US version of iPhone 6 dropping into the water, there had the leakage, the time of use was very short 196

Example 82 The battery of iPhone 5S was not durable,and the battery was powered down quickly
Chapter 6 The fault of dropping into the water,falling down,short circuit,broken line and burning 202

Example 83 iPhone 6 could not be started up after dropping into water,and the current was 480mA 203

Example 84 A large area of the motherboard dropped into the water,it could not be powered on ... 208

Example 85 The screw holes of iPhone 6 was punched manually,the motherboard was disconnected 211

Example 86 iPhone 6 dropped into the water,it could not be started up after repairing the touch base and WIFI..... 212

Example 87 The line of the PCB on the screw column of the iPhone 6 motherboard was broken by the others 217

Example 88 iPhone 6 had been fallen down,it could be started up,but it was restarted frequently.. 220

Example 89 After iPhone 6S Plus dropping into the water,the front camera was normal,but the rear camera was not normal 222

Example 90 After iPhone 6 falling down,the firmware version was not found in the system..... 226

Example 91 iPhone 6 dropped into the water,it was started up automatically after turning off,and it was the Flower Screen..... 229

Example 92 iPhone 6 dropped into the water,after repairing it,the screen was showed to be the Flower Screen 231

Example 93 After iPhone 6 falling,there was no display when started up,and the current was large when powered on..... 232

Example 94 The motherboard of iPhone 6 was burnt during charging,,did not be turned up 234

Example 95 There have many missing points on the motherboard of iPhone 6,removed the components of the motherboard and installed them on the other board. 236

Example 96 Large area of solder joint on the hard disk PCB if of iPhone 6 Plus were dropped .. 238

Example 97 After iPhone 5S dropping into the water,the screen showed abnormally,replaced the screen backlight module 240

Example 98 The iPad Air 2 could not be started up after dropping into the water,the motherboard was seriously burning and corrosive..... 243

Chapter 7 The fault of reporting the error code during brushing machine 247

Example 99 Expanded the 16GB of hard disk of the iPad mini 1 to be 64GB 248

Example 100 Used the iTunes to brush the iPad 4,it reported the unknown error (9)..... 251

Example 101 The screen of iPad Air 2 was red and re-started up automatically after entering into the system..... 254

Example 102 When the iTunes of iPhone 5S updated the firmware,it reported an unknown error (40) 256

Example 103 After iPhone 6 Plus falling,it reported the unknown error (56) when iTunes brushed the machine 258

Example 104 iPhone 6 was reported an unknown error (-1) during brushing the machine..... 260

Example 105 iPhone 6 Plus could not be started up after repairing by himself,the constant current was 70mA 264

Example 106 iPhone 6 Plus could not be started up,and reported an unknown error (9) during brushing the machine..... 266

Example 108 iPhone 6S Plus showed the white apple and re-started up after turning on,brushed the machine and reported an unknown error (4013)..... 275

Example 109 After iPhone 6 being fallen,it showed the white apple when started up,then re-started up,brushed the machine and reported an unknown error (4005) 278