

Content

Content

| Chapter 1 The failure of no service, no call and WiFi |
|---|
| Example 1 The WiFi of iPhone 6 plus could be used, but the signal strength was poor |
| |
| Example 2 iPhone 6 often had no service, and did not display IMEI number |
| Example 3 The switch of iPhone 6 could not open, there was no WiFi address |
| Example 4 iPhone 6 had no service, when dialed *#06#, could not display the serial number |
| Example 5 After iPhone 6 falling, when dialed *#06# , did not display the serial number14 |
| Example 6 iPhone 6 plus failed to call sometines, and there had no service sometimes |
| Example 7 In the "about the machine" of iPhone 6, it could display WiFi address, but the WiFi switch |
| could not be opened |
| Example 8 The WiFi signal of iPhone 6 was poor, could not connected to the WiFi |
| Example 9 After iPhone 6 plus falling, the switch of WiFi could not be opened |
| Example 10 WiFi switch of the iPhone 6 Plus could not be opened |
| Example 11 The WiFi of iPhone 6 Plus could not be opened, in the "about the machine", the address |
| displayed as "unknown" |
| Example 12 iPhone 6 Plus showed that it was searching, when dialed *#06#, but it could not display |
| IMEI serial number |
| Example 13 iPhone 6s was often no service, and it could search for signals occasionally |
| Example 14 After iPhone 6S falling into the water, it showed no service after inserting the SIM card |
| |
| Example 15 iPhone 6 prompted that there was no service when we inserted the SIM card |
| Example 16 iPhone 5S had no service, could not display the IMEI serial number |
| Example 17 There is no service after iPhone 6 Plus falling, and it was still not repaired after repairing |
| |
| Chapter 2 Could not start up, the white apple, blue screen, restart |
| 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 |
| Example 20 The screen of iPhone 5S was blue and restarted after disassembling |
| Example 21 The screen of iPhone 5S was blue and restarted, and could not brush machine |
| Example 22 The screen of iPhone 6 Plus was white when boot, and restartsed after LOGO appearing |
| Example 23 There was no response when pressed the switch of iPhone 6 Plus, and it could not start up |

| Example 24 iPhone 5S had no display, used the ampere meter to measure, it had response | |
|---|------------|
| Example 25 iPhone 6S Plus showed the white apple after starting up, then restarted | |
| Example 26 iPhone 6S Plus had no display when started up, but there had reaction when conn | lected the |
| computer | |
| 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 p | hotos,the |
| direction was abnormal occasionally | |
| 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, bu | t it could |
| not be repaired | 67 |
| Example 34 The touch screen of iPhone 6 bounced, and opened APP procedure automatically | y 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 wa | as disable |
| | |
| Example 38 The touch screen of iPhone 6 Plus could not be used sometimes, and white strip | es appear |
| | |
| Example 39 The touch screen failed when the iPhone 6S flooded | |
| Example 40 iPad 4 touch screen function of a region cannot be used | |
| Example 41 The backlight brightness adjustment function of the iPhone 5S was not normal. | |
| Example 42 There was no display for iPhone 6 when started up, the motherboard screws col | umn was |
| lost | |
| Example 43 There was no display suddenly in iPhone 6 Plus normal use | |
| Example 44 The right side of the screen of the iPhone 6 Plus did not light, the left could be | |
| normally | |
| Example 45 The right side of the screen of iPad 4 did not light up | |
| Example 46 Replaced the external screen of the iPhone 6 Plus after the screen breaking | |
| Example 47 The screen of iPad Air has a serious water marks after watering, replaced a inn | |
| | |
| Chapter 4 Other functional failures | |
| Example 48 The screen of iPhone 5S was blue and restarted, battery power was not allowed. | |
| Example 49 Connected iPhone 6 to the computer, but it could not be connected, and the Ace | |
| did not show the data | |
| Example 50 The camera of iPhone 6 could not be used and the flash could not be turned on. | |
| Example 51 There was no ringtones of iPhone 6, when opened the ringtone option, the system | - |
| very slowly | |
| 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 |
|---|
| Example 54 The camera of iPhone 6 could camera, but could not take pictures, the flashlight could no |
| open |
| Example 55 The battery of iPhone 6 was not durable, the light sensor was out of order, and the light o |
| the screen would not turn off during calling |
| Example 56 The compass function of iPhone 6 was out of order |
| Example 57 The flashlight function of iPhone 6 could not open, and the flash lamp could not be used |
| Example 58 iPhone 6 Plus was no loud voice when played the movie |
| Example 59 The fingerprint and HOME key of iPhone 6 could not be used |
| Example 60 The front camera of iPhone 6 Plus was out of order, and the receiver had no voice 152 |
| 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 |
| Example 62 There was no sound of iPhone 6S when the machine was hands-free |
| Example 63 The volume key of iPhone 6S Plus did not respond |
| Chapter 5 The charge, leakage, current display and other related failure |
| 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 |
| Example 65 It could charge when the screen of iPad Air was bright, but could not charge when the |
| screen was turned off |
| Example 66 Charging power of iPad 4 displayed less and less |
| Example 67 iPad Air could not charge when started up, but it could charge when turned off 17 |
| 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 |
| Example 70 After the iPhone SE dropping into the water, the power consumption was fast |
| Example 71 The leakage of iPhone SE was 50mA, we could not call sometimes |
| Example 72 iPhone 5S was hot during charging, and the battery was not durable |
| Example 73 iPhone 5S had leakage, the circuit board had obvious heating |
| Example 74 The regulated power supply showed the current of iPhone 6 was 70mA, it could not be |
| powered on |
| Example 75 iPhone 6 could not be powered on, the regulated power supply showed a 110mA-130mA |
| transition |
| Example 76 After iPhone 6 dropping into the water, there have leakage 60mA, and it could not be started |
| up |
| Example 77 iPhone 6S Plus could not be started up after the hard disk being expansion, the curren |
| dropped back from 100mA to 0mA |
| 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 |
| Example 80 iPhone 6S dropped into the water, the starting current jumped from 0mA-120mA |
| repeatedly |
| Example 81 After the US version of iPhone 6 dropping into the water, there had the leakage, the time |
| of use was very short |

| Example 82 The battery of iPhone 5S was not durable, and the battery was powered down | |
|--|------------|
| Chapter 6 The fault of dropping into the water, falling down, short circuit, broken line as | nd burning |
| | |
| Example 83 iPhone 6 could not be started up after dropping into water, and the current | |
| | |
| Example 84 A large area of the motherboard dropped into the water, it could not be power | |
| Example 85 The screw holes of iPhone 6 was punched manually, the motherboard was d | |
| Example 86 iPhone 6 dropped into the water, it could not be started up after repairing the | |
| and WIFI | |
| Example 87 The line of the PCB on the screw column of the iPhone 6 motherboard was be | |
| others | • |
| Example 88 iPhone 6 had been fallen down, it could be started up, but it was restarted freq | |
| Example 39 After iPhone 6S Plus dropping into the water, the front camera was normal, | |
| camera was not normal | |
| Example 90 After iPhone 6 falling down, the firmware version was not found in the system | |
| Example 90 After in hole o family down, the infinware version was not round in the system Example 91 iPhone 6 dropped into the water, it was started up automatically after turning the system of | |
| was the Flower Screen | • |
| Example 92 iPhone 6 dropped into the water, after repairing it, the screen was showed to be | |
| Example 92 if none o dropped into the water, after repairing it, the screen was showed to be | |
| Example 93 After iPhone 6 falling, there was no display when started up, and the current | |
| | |
| when powered on | |
| Example 94 The motherboard of iPhone 6 was burnt during charging,,did not be turned up | - |
| Example 95 There have many missing points on the motherboard of iPhone 6, removed the | - |
| of the motherboard and installed them on the other board. | |
| Example 96 Large area of solder joint on the hard disk PCB if of iPhone 6 Plus were druce the solution of th | |
| Example 97 After iPhone 5S dropping into the water, the screen showed abnormally, replace | |
| backlight module | |
| Example 98 The iPad Air 2 could not be started up after dropping into the water, the moth | |
| seriously burning and corrosive | |
| Chapter 7 The fault of reporting the error code during brushing machine | |
| Example 99 Expanded the 16GB of hard disk of the iPad mini 1 to be 64GB | |
| Example 100 Used the iTunes to brush the iPad 4, it reported the unknown error (9) | |
| Example 101 The screen of iPad Air 2 was red and re-started up automatically after enter | |
| system | |
| Example 102 When the iTunes of iPhone 5S updated the firmware, it reported an unknow | |
| Example 103 After iPhone 6 Plus falling, it reported the unknown error (56) when iTunes | |
| machine | |
| Example 104 iPhone 6 was reported an unknown error (-1) during brushing the machine | |
| Example 105 iPhone 6 Plus could not be started up after repairing by himself, the constant | |
| 70mA | |
| Example 106 iPhone 6 Plus could not be started up, and reported an unknown error (9) duri | |
| the machine | |
| | |

More than 100 examples of iPhone maintenance

| ted up after turning on, brushed the | Example 108 iPhone 6S Plus showed the white apple and re |
|--------------------------------------|---|
| | machine and reported an unknown error (4013) |
| ple when started up, then re-started | Example 109 After iPhone 6 being fallen, it showed the whi |
| | up, brushed the machine and reported an unknown error (4005) |