

2 steps to test Zenfone 2 before buying the device

Zenfone 2 is Asus' new smartphone with many improvements such as a sharper display, stronger configuration, faster charging and running Android 5.0 operating system. But the problem is that when buying a machine, it is not easy to distinguish what is genuine genuine, so it is easy to buy poor quality counterfeit goods. Therefore, TipsMake.com will guide you how to test the machine before buying. Please consult.

Zenfone 2 is Asus' new smartphone with many improvements such as a sharper display, stronger configuration, faster charging and running Android 5.0 operating system. But the problem is that when buying a machine, we are not easy to distinguish what is "genuine" goods so it is very easy to buy low quality "fake" goods. Therefore, TipsMake.com will guide you how to test the machine before buying. Please consult.

1- Check the shell and machine accessories

Asus Zenfone 2 has a compact carrying case with the front as the Zenfone 2 product name along with the phone image. On the back, the basic specifications such as the **IMEI** number and the **Intel Atom Z3580 4 processor chip** are multiplied by 1.8 GHz or 2.3 GHz, 16 GB or 32GB or 64GB internal memory, depending on the version and the device can be opened. Wide memory with external memory card up to 64GB. Asus Zenfone 2 has a Battery capacity of **3000 mAh** for all versions.

Zenfone 2 accessories include a **manual** , a **charger** , a **headset** , a **micro USB cable** . You should also check if the charger is on the phone and if the headset is listening or not.



Next you should check the Zenfone 2 outside as if the machine's scratches are scratched, especially pay attention to the edges of the device, the logo on the machine is blurred or blurry.

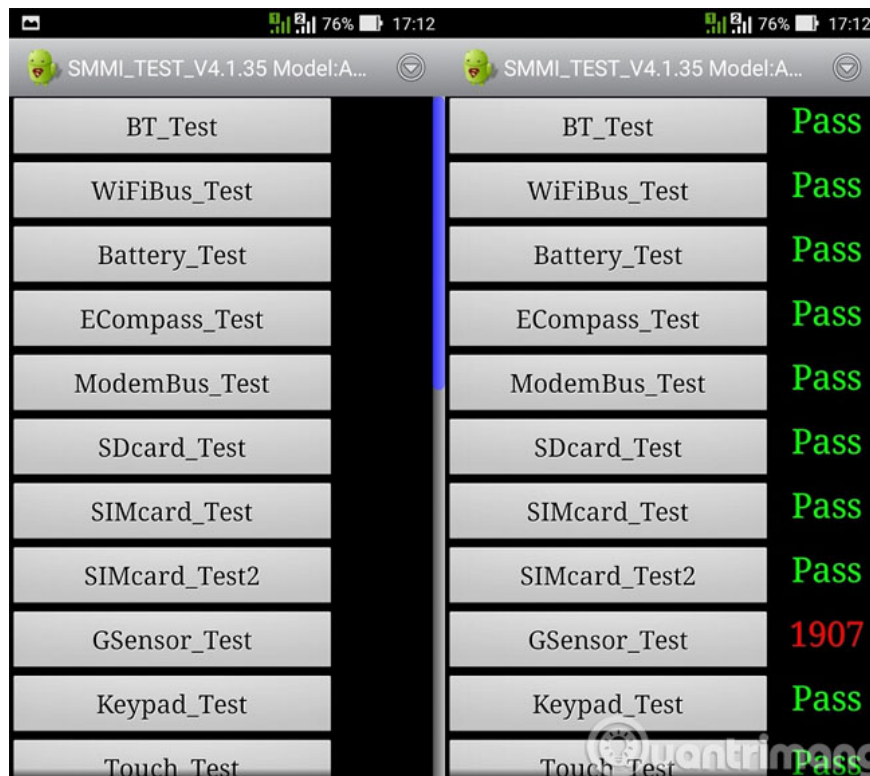
Surf the test screen to see if the touch is sensitive. Check if the screen is not bright by turning on the device and taking a closer look at the edge of the screen, if you see a much brighter line than the middle of the screen, the screen may be bright, when Please ask the staff to get another machine for comparison.

2- Check the machine configuration

As with the previous Asus Zenfone series, there is a fairly common and quick way to test the computer, in the Calculator section of the Applications menu, we can check hardware devices such as monitors, speaker, vibration, flash, camera, sensors .

After you access the Computer application, enter the following parameters to check the device: **.12345 + =**

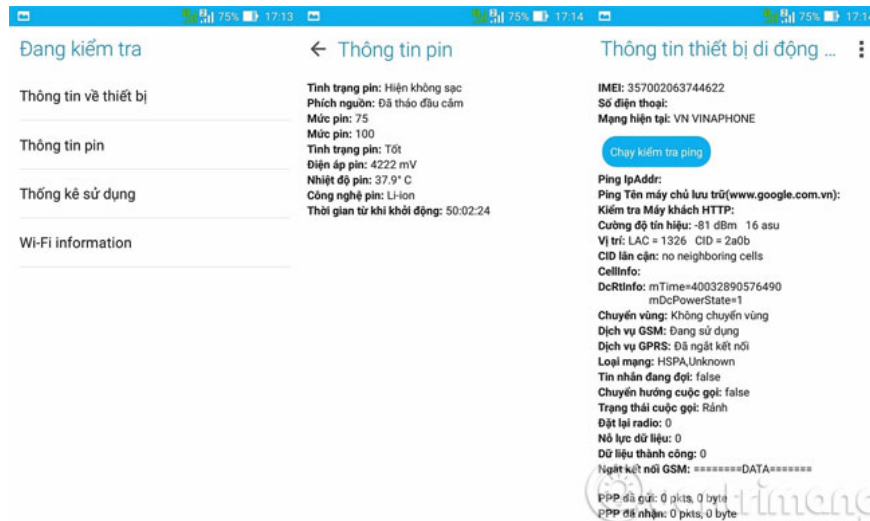
The Asus Zenfone 2 screen will display **Test Mode** (or test mode) to check the touch feature, **BT_Test** to check **Bluetooth** , **WiFiBus_Test** to check **Wifi** , **Battery_Test** to check **battery** , **ECompass_Test** to check **Compass** , **Proximity_Test** and **LightSensor_Test** to test **sensors** (light sensors, proximity sensors), **BoardMic_Test** for **micro** tests, **Vibrator_Test** for vibration testing, **Display_Test** to check screen **deadlines** and brightness, . .and many other test options. You just need to click on each item to check the corresponding features, after checking that item shows " **PASS** ", that function works well.



Another test for you that is more familiar and fluent in mobile devices is to test using a keyboard command that calls with the following command: *** # * # 4636 # * # ***

After that, the screen will switch to another screen which is also **Test Mode** table but different from the above table. This mode will allow you to go deeper and have a deeper assessment of Asus Zenfone 2.

In this Test Mode table, you will be able to check your device's **IMEI** , Ping to a server you have pre-selected with Wifi connection, Battery status, Battery temperature and other parameters .



1. Fix some basic errors on ASUS ZENFONE 5 (Part 1)
2. Instructions for Hard Reset ASUS ZENFONE 5 (Part 2)
3. Fix some basic errors on ASUS ZENFONE 5 (End part)

Hope the article is useful to you!

You finished reading the article "**2 steps to test Zenfone 2 before buying the device**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.