

# How to check Android status using Phone Doctor Plus

Phone Doctor Plus is an application for Android devices with a function to check the hardware system, thereby helping users to assess the performance of the device.

Your phone has been used for a long time and if you want to check the status of its operation, or we are planning to buy a used smartphone, we need an application that can check the health of device. This will help us to know the hardware operation of the device, thereby deciding whether or not to buy an old device.

Phone Doctor Plus is an application for Android devices, with a feature that can check the hardware system, as well as problems on the device. Besides, the application will also help us improve the performance of the Android device. In the article below, Network Administrator will guide you how to check Android device hardware with Phone Doctor Plus.

## Step 1:

First of all, we will download the Phone Doctor Plus application under the link below. Phone Doctor Plus for Android version will be free, but if you download for iOS devices will charge.

1. Download the Android Phone Doctor Plus app for free
2. Download Phone Doctor Plus for iOS

## Step 2:

Next we start the application, you will see the main interface of Phone Doctor Plus allows us to check the status of the main components of known devices including: Battery (Battery), Microprocessor ( CPU), RAM (Memory), Hard drive storage (Storage), Network connection (Network). First of all, we will proceed to check the device's battery. Click on **the Battery item** .

You will see detailed information about device batteries, such as temperature, battery technology, . If the device's battery status works well, we will get a 5-star rating and notice Very good.

# Hardware centrimang



## Cellular

## Wi-Fi

Upload 0 MB

Download 0 MB

Since 2017-01-12

Upload 0 MB

Download 0 MB

Since 2017-01-12



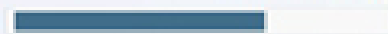
## CPU

3.7%



## Memory

67.9%

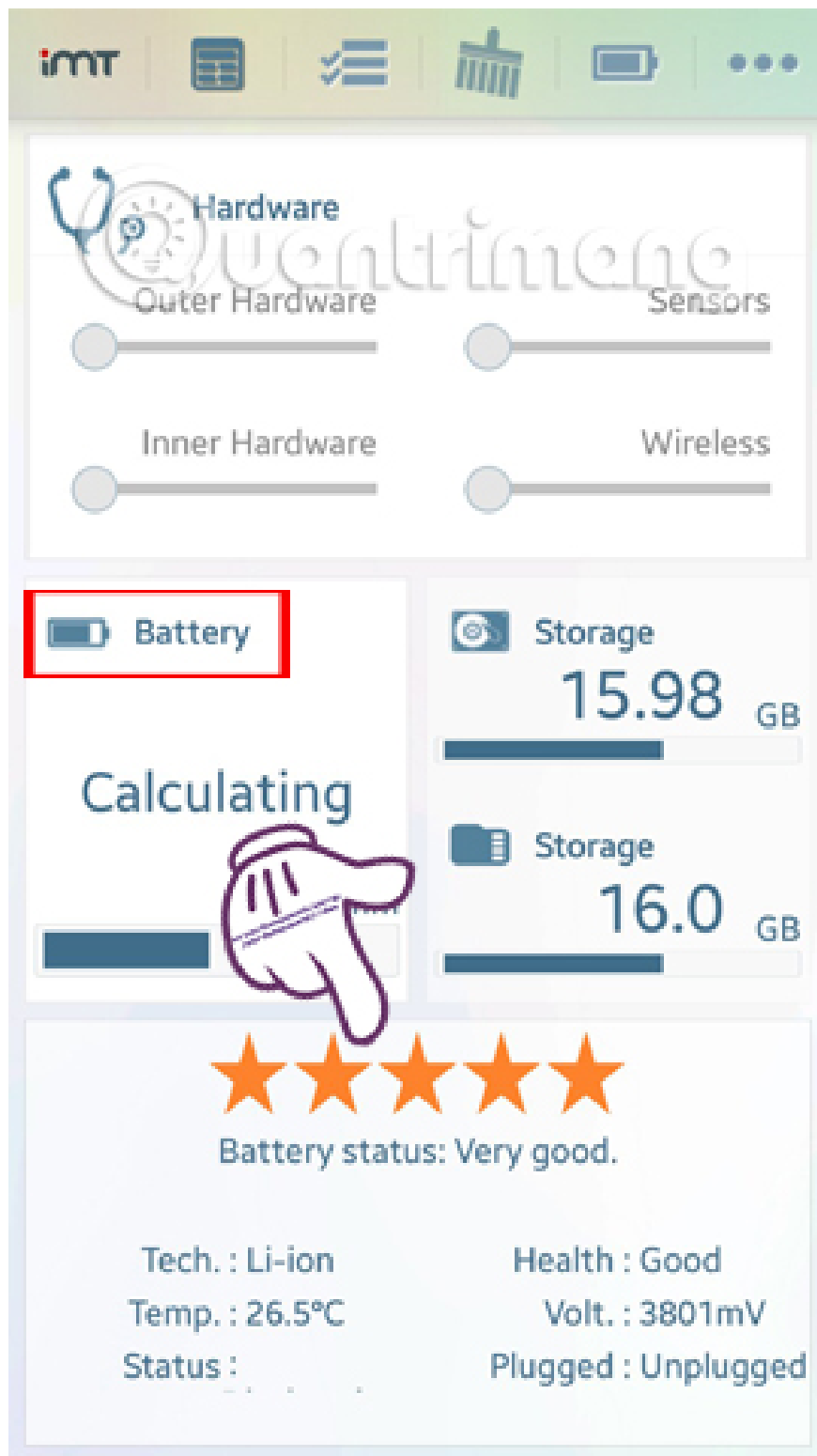


## Network



0 MB

1 MB



### Step 3:

Next, we will check the remaining items: Microprocessor (CPU), RAM (Memory), Hard drive storage (Storage), Network connection (Network).

When checking the storage hard drive, we will see the amount of detail you used. In case the device has too little free space for the hard drive, Phone Doctor Plus will rate on a scale of 5 stars or less, along with advice to remove unnecessary data to reach a minimum of 1GB Free space. With this notice you will have the option to delete the application, which is eligible for fast and stable operation.

The screenshot displays the 'Hardware' section of the Phone Doctor Plus application. At the top, there is a navigation bar with icons for 'iMT', a list, a checkmark, a trash can, a battery, and a menu. Below this, the 'Hardware' section is titled with a stethoscope icon and the word 'Hardware'. It contains four sliders: 'Outer Hardware', 'Sensors', 'Inner Hardware', and 'Wireless'. Below the sliders, there are two 'Storage' widgets. The first widget shows '15.97 GB' with a progress bar. The second widget shows '15.99 GB' with a progress bar. Below these, there is a 'Calculating' section with a progress bar and a timer 'hh:mm'. At the bottom, there is a 'Storage status: OK' section with five orange stars. Below the stars, there are two columns of storage information: 'External Space' and 'Memory Card'. Each column shows 'Total' and 'Free' space in GB.

Category	Total Space (GB)	Free Space (GB)
External Space	25.33	15.98
Memory Card	25.35	16.00



### Hardware

Outer Hardware

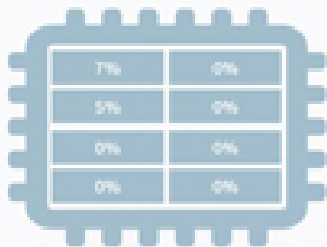
Sensors

Inner Hardware

Wireless



Memory status: OK



Memory : 2828 MB

Free : 921 MB

Processes : 1



CPU

3.4%



Memory

67.4%



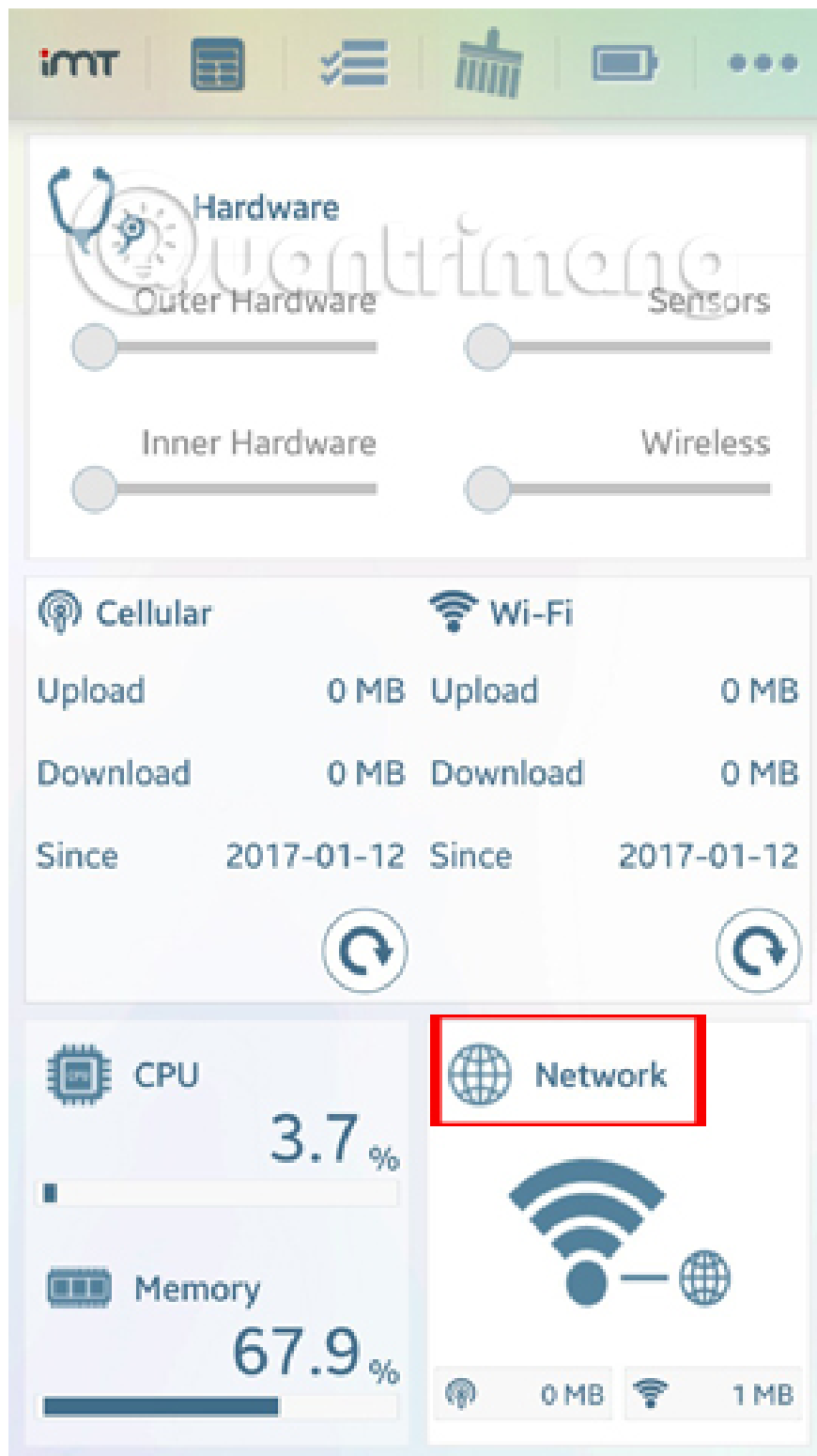
Network



0 MB



1 MB



#### Step 4:

Next will be the steps **to examine each hardware component** on the phone **in detail** . **Swipe the screen from right to left** . The interface will include smartphone hardware components, including screen sensors, speakers, sensors, cameras .

imT

Sensors

Outer Hardware

Display Check

Earphones and Mic

Wireless

Storage 15.97 GB

Storage 15.99 GB

Home Button

Volume Control

Receiver and Mic

Proximity Sensor

Memory Card  
Used: 25.35 GB  
Capacity: 16,00 GB

The image shows a diagnostic tool interface for an iMNT device. The interface is organized into a grid of panels. On the left side, there are three vertical panels: 'Sensors', 'Wireless', and 'Storage'. The 'Storage' panel displays two bar charts, one for '15.97 GB' and another for '15.99 GB'. A red arrow points to the '15.97 GB' bar. Below the storage panels is a 'Memory Card' section with an orange star icon, showing 'Used: 25.35 GB' and 'Capacity: 16,00 GB'. The right side of the interface is a grid of hardware status panels, including 'Display Check', 'Earphones and Mic', 'Headphone Jack', 'Camera', 'Home Button', 'Volume Control', 'Receiver and Mic', and 'Proximity Sensor'. Each panel contains an icon representing the hardware component. A large watermark 'Uantrining' is overlaid across the center of the image.



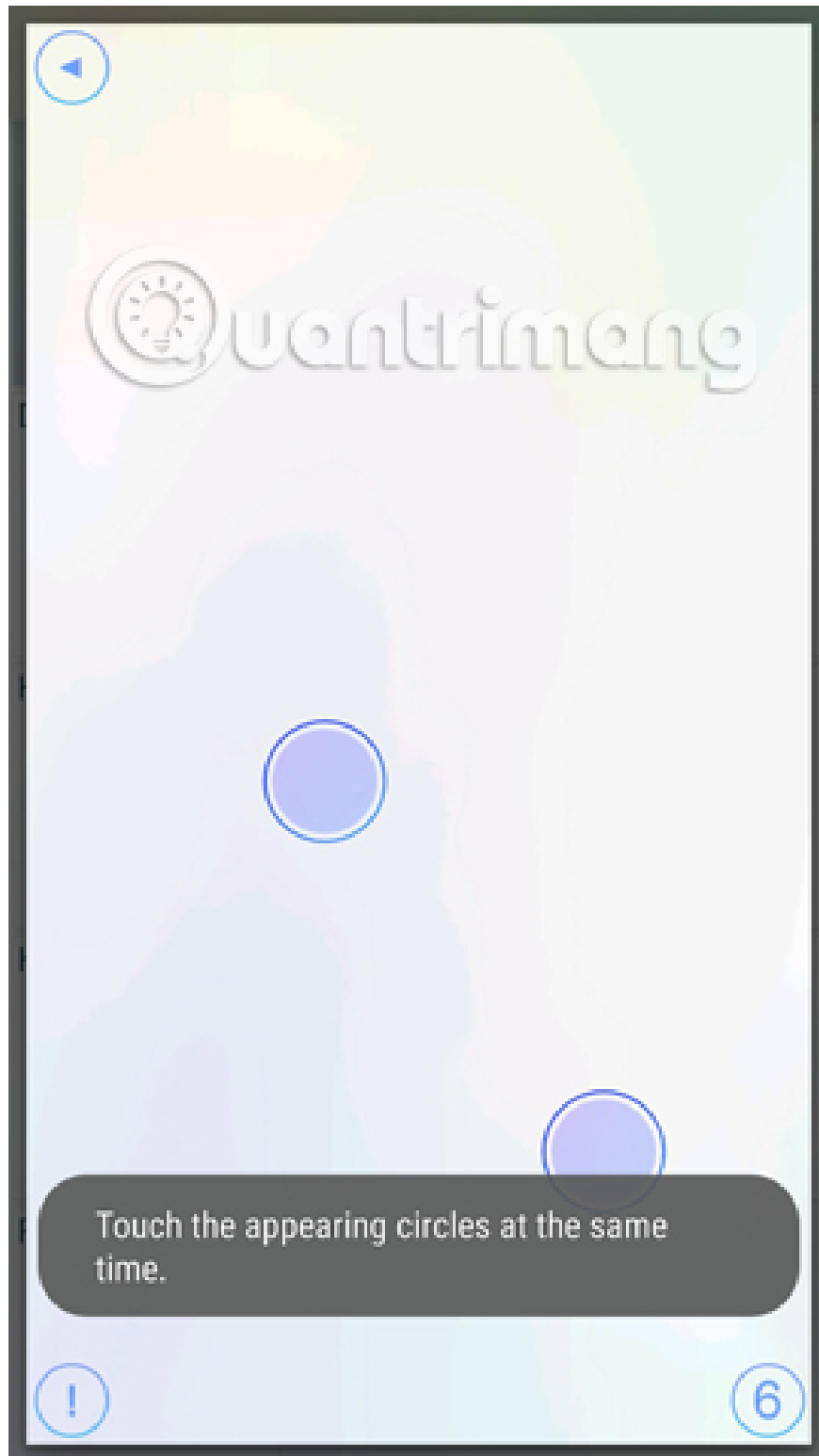
## Step 5:

In each component, Phone Doctor Plus will provide tests so that users can know the hardware's performance.

For example, you click on **the Multitouch section to check the multi-touch function on the screen** . Soon we will come to the application's test. Users will need to touch multiple points on the screen at the same time to

determine multi-point capabilities.





Next, we will try to check **the Touchscreen section** , **check the touch screen function** . When clicked, the test appears with the request to erase all the square blocks on the screen to test the ability to touch.





After checking all components, if **highlighted in green, the hardware components are working properly** . If **the red x symbol indicates an error** , users need to check the operation of those touch components again.





Above is how to use the Phone Doctor Plus application, check the operation of Android devices, from the operation of the main components to component components. If you need to verify the old smartphone, or the health of the device you are using, do not ignore Phone Doctor Plus.

**Refer to the following articles:**

1. 3 simple ways to check the configuration and hardware information of computers and laptops

1. Prevent advertising notifications on Android

1. Rescue an Android device that is faulty and "die"

**I wish you all success!**

You finished reading the article "**How to check Android status using Phone Doctor Plus**" 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.