

Download the latest CPU Z APK for Android and learn how to view its specifications.

Not only available on PC, you can also download and use the CPU-Z APK for Android to check important information such as phone specifications, origin of manufacture, model number, etc. From there, you can make decisions and adjust device operation to achieve maximum performance.

The Android version of CPU-Z is a customized version specifically for mobile devices. Similar to the PC version, the application also possesses the same core functions, providing detailed information about the hardware and sensors installed on the phone.



CPU-Z APK Link? Installation and Usage Guide

Table of Contents:

- I. CPU Z APK Link for Android .**
- II. How to Download and Install CPU Z APK for Android .**
- III. How to Use CPU Z APK for Android .**
- IV. Frequently Asked Questions about Using CPU Z APK for Android .**

I. Download link for CPU-Z APK for Android

Access the CPU Z APK download link below to download the application and experience features similar to the PC version.

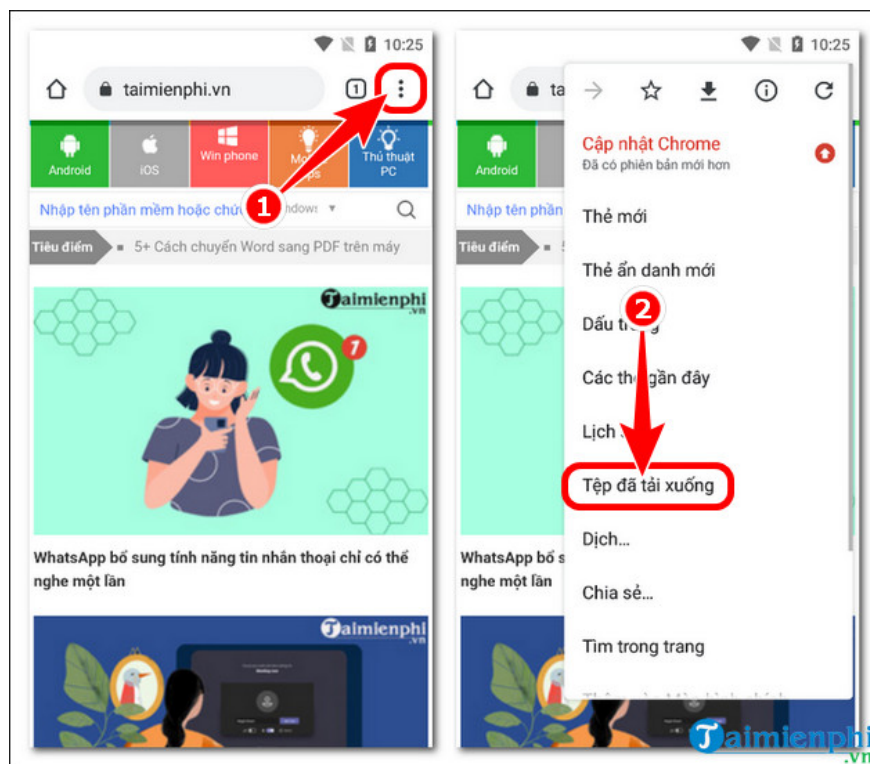
=> Download CPU-Z APK here.

II. How to download and install CPU-Z APK for Android

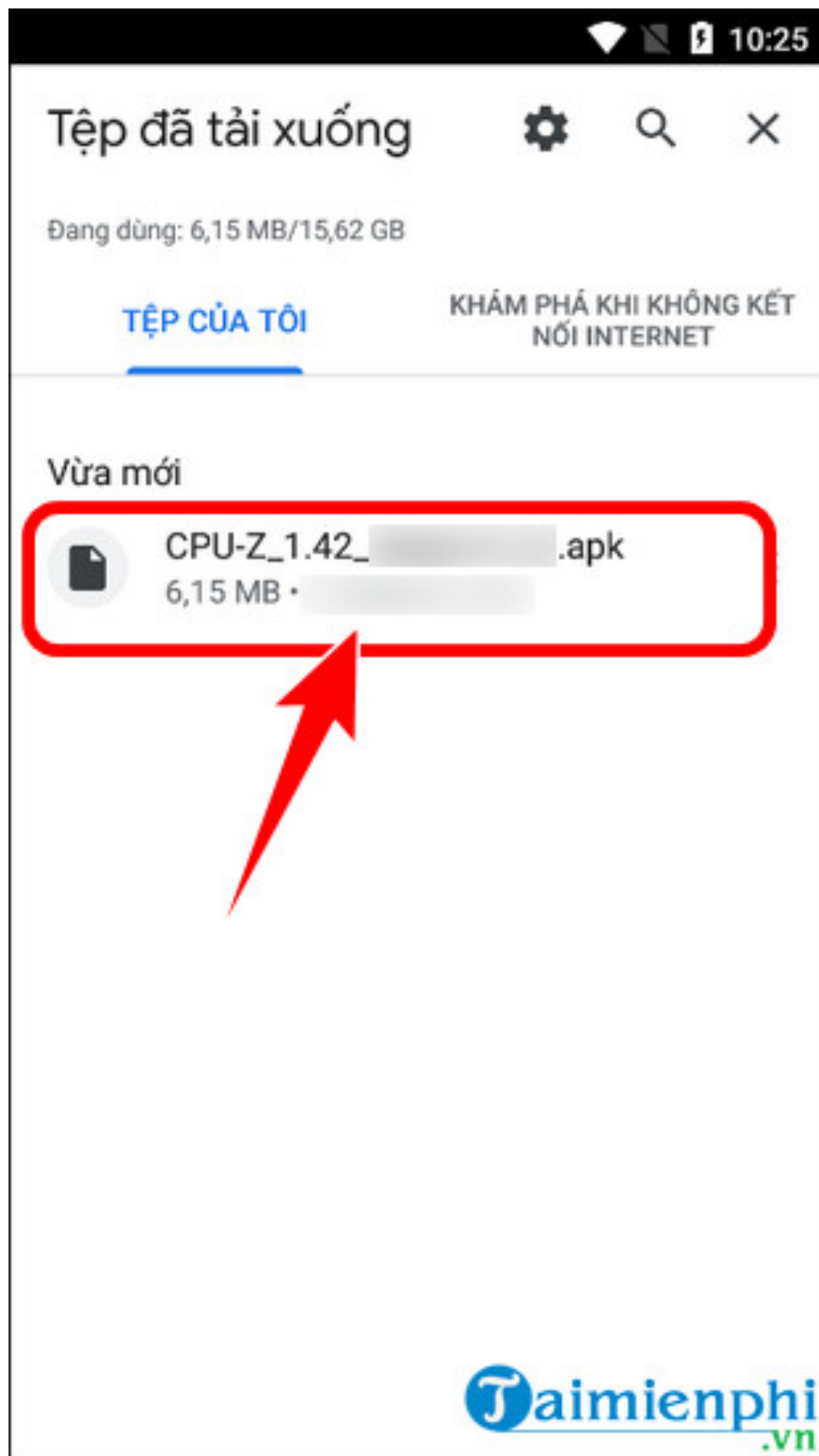
2. Detailed instructions

Step 1: Access the link above to download **the CPU-Z APK** .

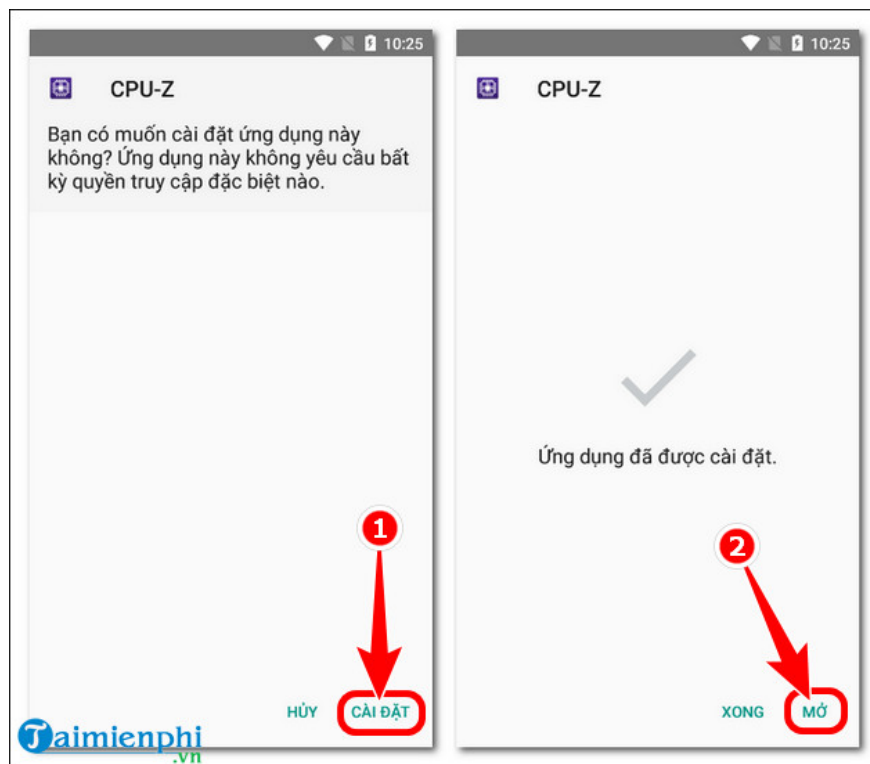
Step 2: Click **the three-dot icon** in your web browser => **Downloaded file** .



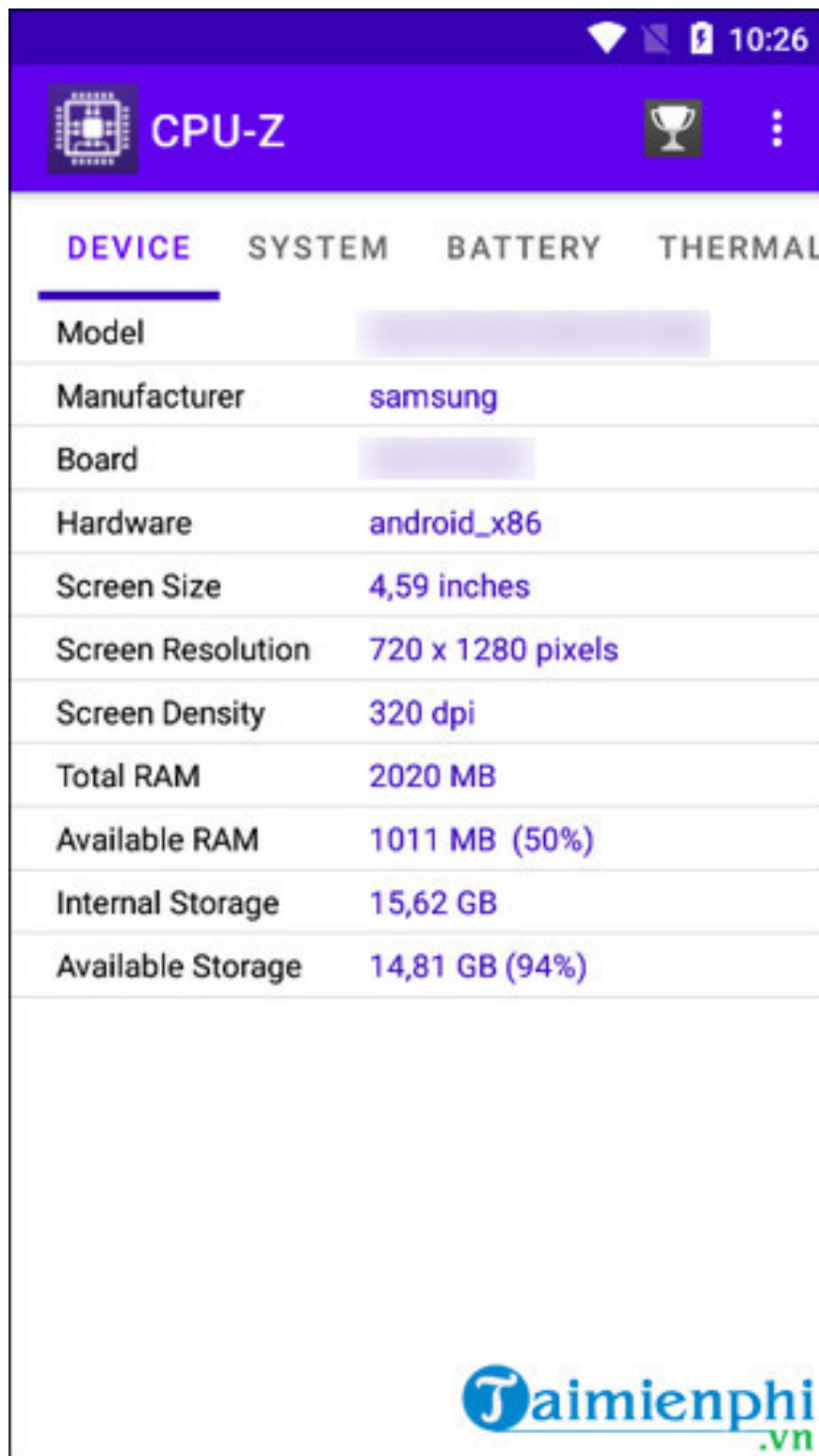
Step 3: Click on **the CPU-Z APK file** and install the application.



- Select **Settings** => **Open** .



Step 4: The CPU-Z interface **on Android** will appear as shown below.

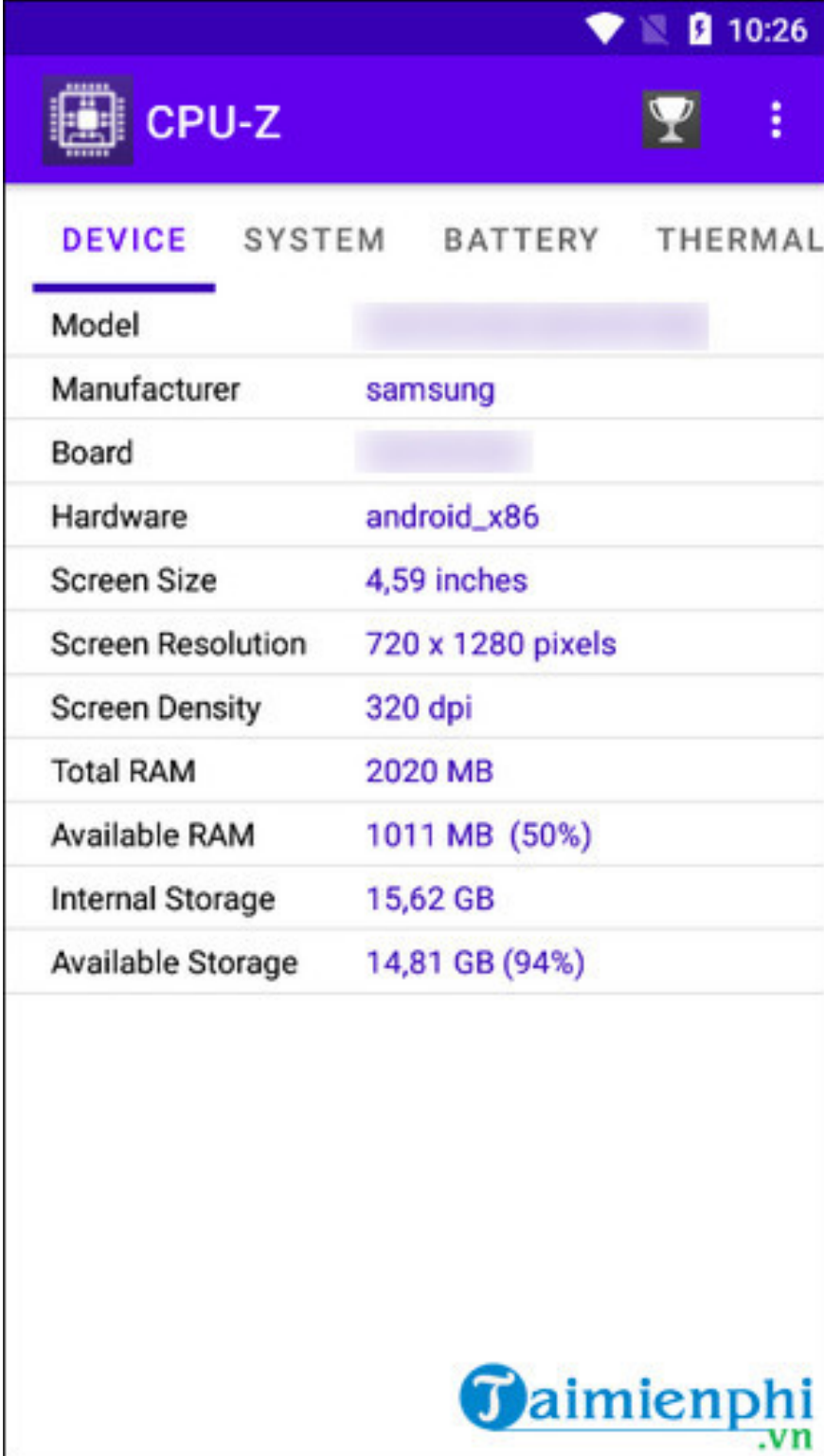


III. How to use CPU-Z APK for Android

After installing the CPU-Z APK, you can check your hardware specifications in tabs, categorized into different sections. This allows you to better understand your device and implement appropriate protection measures.

1. Device Tab

This card will provide specific system parameters including: screen size and resolution, processing speed, RAM, and available memory.

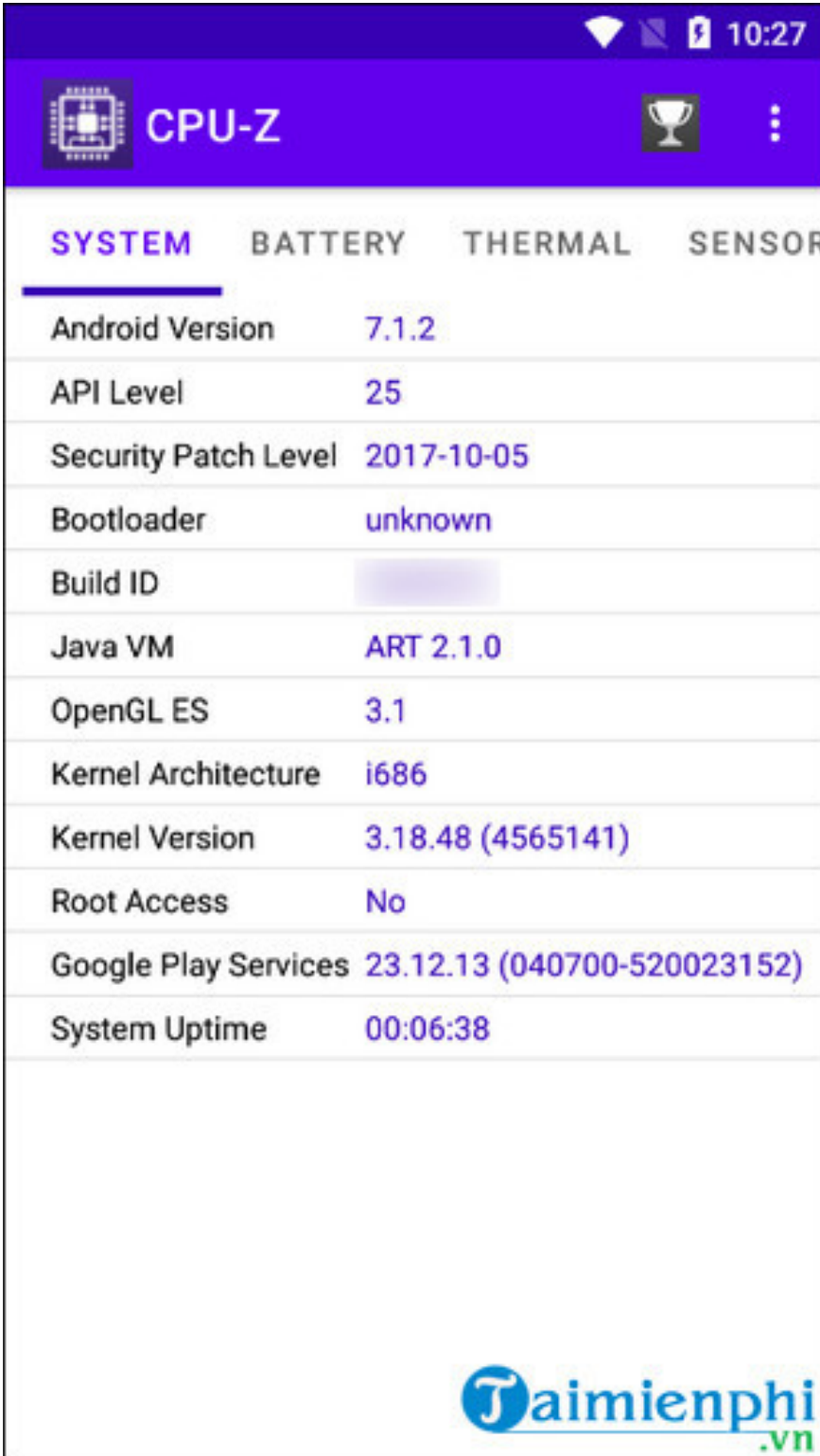


DEVICE	SYSTEM	BATTERY	THERMAL
Model			
Manufacturer	samsung		
Board			
Hardware	android_x86		
Screen Size	4,59 inches		
Screen Resolution	720 x 1280 pixels		
Screen Density	320 dpi		
Total RAM	2020 MB		
Available RAM	1011 MB (50%)		
Internal Storage	15,62 GB		
Available Storage	14,81 GB (94%)		

Jaimienphi.vn

2. System tab

This tab provides users with information about the system, allowing them to better understand their Android version, IP address, API level, and more.

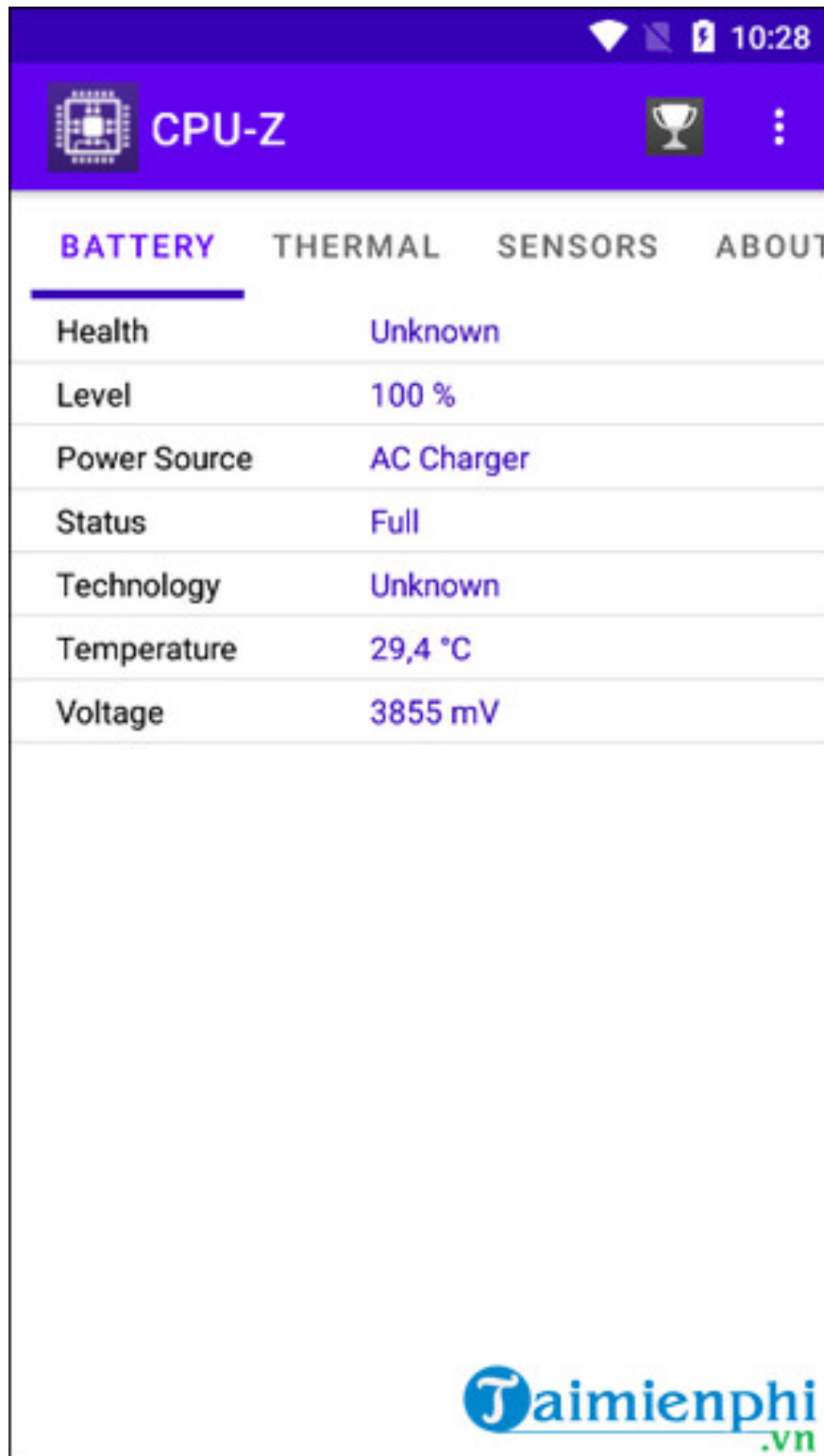


SYSTEM	BATTERY	THERMAL	SENSOR
Android Version	7.1.2		
API Level	25		
Security Patch Level	2017-10-05		
Bootloader	unknown		
Build ID			
Java VM	ART 2.1.0		
OpenGL ES	3.1		
Kernel Architecture	i686		
Kernel Version	3.18.48 (4565141)		
Root Access	No		
Google Play Services	23.12.13 (040700-520023152)		
System Uptime	00:06:38		

Taimienphi.vn

3. Battery Tab

Detailed information about battery status, current capacity, usage time, and temperature helps you better protect your device and avoid premature battery degradation.



IV. Frequently Asked Questions when using CPU-Z APK for Android

1. Does the CPU-Z app reduce phone performance?

The CPU-Z system monitoring tool is quite lightweight, doesn't affect machine performance, and works very well even on low-spec devices.

2. Is the CPU-Z interface for Android difficult to use?

Typically, the CPU-Z window is divided into several different tabs including: Device, System, and Battery. Therefore, using the application is not too difficult.

Besides checking your mobile device's specifications using CPU-Z APK, you can also **view your Android phone's configuration** using system settings or **Droid Hardware Info**, which is extremely easy to use and effective.

You finished reading the article "**Download the latest CPU Z APK for Android and learn how to view its specifications.**" 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.