

The E-label information

**A. Access to the required information on the e-label**

1. Users are able to access the information in no more than three steps in a device's menu. The actual steps are:

To access the e-label information, in the device,

Choose: Settings > About phone > Authentication information

No special access codes or permissions are required to go through the above steps beyond entering a user defined password to protect against unauthorized access to the device.

2. The information is stored on the device, no special accessories or supplemental plug-ins (e.g., a SIM/USIM card) are required to access the information.

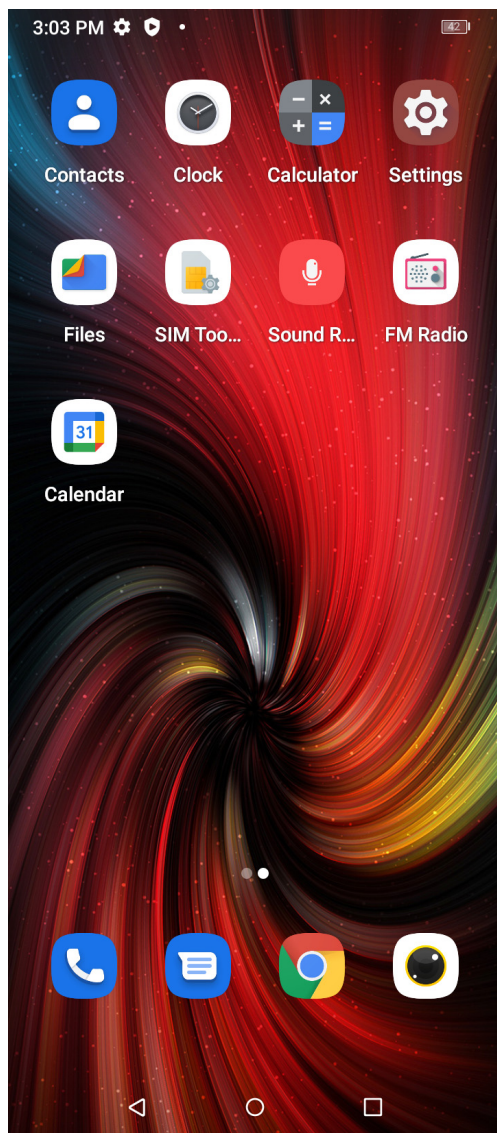
Yes

3. Users are provided specific instructions on how to access the information.

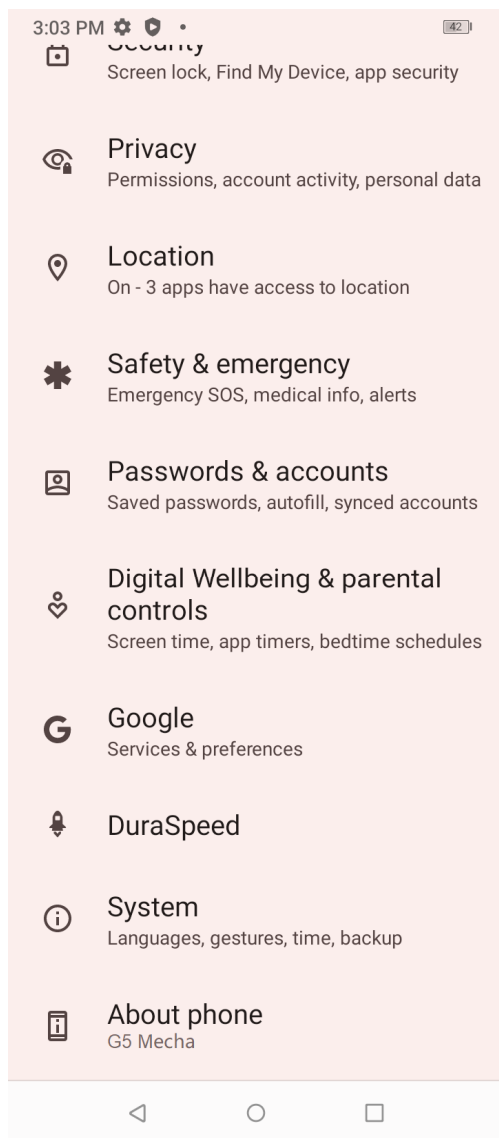
The information to the user is provided in the E-label Info document.

Detailed as follows:

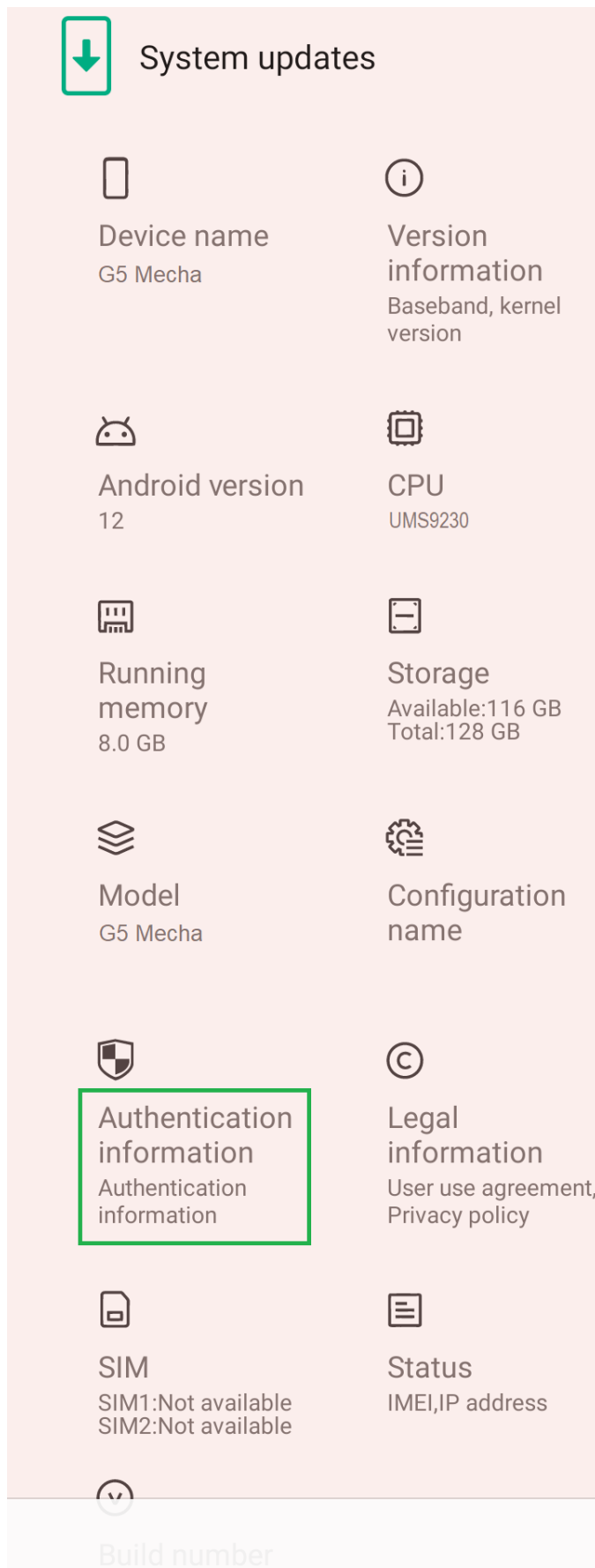
Scroll through the menu to find and select Settings




Scroll down in Settings to find and select About phone





Scroll down in Settings to find and select Authentication information





The screenshot shows the 'System updates' settings page. At the top left, there is a green square icon with a downward arrow. The title 'System updates' is positioned to the right of this icon. Below the title, the settings are arranged in two columns. The 'Authentication information' option, which includes the subtext 'Authentication information', is highlighted with a green rectangular border. Other options include 'Device name' (G5 Mecha), 'Version information' (Baseband, kernel version), 'Android version' (12), 'CPU' (UMS9230), 'Running memory' (8.0 GB), 'Storage' (Available: 116 GB, Total: 128 GB), 'Model' (G5 Mecha), 'Configuration name', 'Legal information' (User use agreement, Privacy policy), 'SIM' (SIM1: Not available, SIM2: Not available), 'Status' (IMEI, IP address), and 'Build number' (partially visible at the bottom).


 System updates


 Device name  
G5 Mecha


 Version information  
Baseband, kernel version


 Android version  
12


 CPU  
UMS9230


 Running memory  
8.0 GB


 Storage  
Available: 116 GB  
Total: 128 GB


 Model  
G5 Mecha


 Configuration name

 Authentication information  
Authentication information

 Legal information  
User use agreement,  
Privacy policy

 SIM  
SIM1: Not available  
SIM2: Not available

 Status  
IMEI, IP address

 Build number

The e-label will display Regulatory information

# Regulatory labels

## Europe&UK

Certification No.: XXXXXXXX  
DIRECTIVE 2014/53/EU  
EU TYPE EXAMINATION CERTIFICATE  
NOTIFIED BODY: 1313  
Attestation Number:XXXXXXXXXXXXXXXXXX



## US

FCC ID: 2ATZ4-G5MECHA

## Japan



電波法により5.20Hz帯(第52)  
の屋外利用は禁止されています

警告:  
航空機内での使用については  
航空会社の指示に従ってください

## Canada

IC: 26074-G5MECHA  
HVIN: G2239U-UF-V3GH  
TAC Identifier: XXXXXXXX  
Certification No.: 26074-G5MECHA

OK

**B. Labeling for Importation and Purchasing**

1. Products utilizing e-labels are required to have a physical label on the product at the time of importation, marketing and sales. For devices imported in bulk and not packaged individually, a removable adhesive label or, for devices in protective bags, a label on the bags is acceptable for this purpose. Any removable label shall be of a type intended to survive normal shipping and handling and must only be removed by the customer after purchase. For devices imported already in individual packages ready for sale, the information may alternatively be provided on the package. It shall contain:
  1. The FCC ID and/or the DoC logo (if applicable); and
  2. Any other information required by specific rule to be provided on the surface of the product unless such information is permitted to be included in the User' s manual or other packaging inserts.

**C. Other considerations**

1. The above information must be programmed by the responsible party and the information must be secured in such a manner that third-parties cannot modify it.

The e-label information is pre-programmed by the grantee. The user cannot modify the e-label information.