

Nokia 400, the first 'brick' Android phone in the world

HMD Global is likely to launch Nokia 400, the world's first Android-powered smartphone at MWC 2020, to take place on February 23.

HMD Global is likely to launch Nokia 400, the world's first Android-powered smartphone at MWC 2020, to take place on February 23.

According to the leaked information, Nokia 400 will support 4G, running Android-based GAFP operating system developed by Google specifically for basic phones. Nokia 400 can run applications like Chrome browser, YouTube, Google Assistant. However, it still has a physical keyboard, a small screen size and no touch like a regular phone.



The Nokia 400 4G runs GAFP operating system.

At the moment, details about Nokia 400 have not been disclosed. We will have to wait until HMD Global officially introduces this Android brick phone to know more about how it works.

Along with Nokia 400, HMD Global may also introduce four more products at the MWC 2020 event including Nokia 1.3, Nokia 8.2, Nokia 5.2 and Nokia Original. In particular, Nokia 8.2 will also be a notable mid-range smartphone with a configuration including Qualcomm's new Snapdragon 765 chip, integrated 5G modem chip, 6GB or 8GB RAM options, 128GB or 256GB memory options. Nokia 8.2 5G is equipped with 32MP selfie camera, battery capacity of 3,500 mAh, has a 3.5mm jack and fingerprint sensor. The selling price of the device is about 505USD.

1. Video on hand quickly Galaxy Z Flip, Samsung's upcoming flip phone
2. Black Shark 3, the first phone with 16GB RAM

3. Why does the phone battery drop faster every winter?

You finished reading the article "**Nokia 400, the first 'brick' Android phone in the world**" 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.
