

New HP Pavilion x2: 10.1 ', removable keyboard dock, Atom x7 chip

Microsoft revealed information about HP's new generation x2 Pavilion at Computex 2015. This device is still designed in a 2-in-1 style so users can use it as a laptop or tablet as they want, but The keyboard has become a separate dock, not just an external cover like the Pavilion x2 model last year.

Microsoft revealed information about HP's new generation x2 Pavilion at Computex 2015. This device is still designed in a 2-in-1 style so users can use it as a laptop or tablet as they want, but The keyboard has become a separate dock, not just an external cover like the Pavilion x2 model last year.



The 10.1 "tablet will attach to the base via a magnet mount. The appearance of the product is also less rounded, more robust. Atom Bay Trail processor has also been replaced by Atom x7 (*Cherry Trail*). , in addition to 2GB of RAM, 32GB of internal memory, battery life of up to 12 hours.

In particular, the Pavilion x2 has a USB-C port that is both for charging and data transmission, as well as a normal fullsize USB port, microHDMI and microSD card reader slot. Running along the left and right edges are dual speakers. It is unknown when the new Pavilion x2 will be sold and how much it will cost. We only know that it will run **Windows 10** as soon as it reaches the user.

Basic configuration of HP Pavilion x2 (2015):

1. Screen: 10.1 "unknown resolution (maybe 1280 x 800)
2. CPU: Intel Atom x7
3. RAM: 2GB
4. Battery: 12 hours
5. Operating system: Windows 10
6. Special feature: with keyboard dock, attached to the tablet part by magnet, dual speakers Bang & Olufsen
7. Connection: Bluetooth 4.0, Wi-Fi a / b / g / n, USB 3.0, USB-C, microHDMI, microSD card reader
8. Internal memory: 32GB
9. Size: unknown
10. Weight: about 820g (both tablet + dock)

You finished reading the article "**New HP Pavilion x2: 10.1 ', removable keyboard dock, Atom x7 chip**" 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.