

Sony netbooks use Brazos 2.0 platform chip

The latest 11.6-inch Vaio E model is equipped with AMD E2-1800 APU including two 1.7 GHz processor cores along with Radeon HD 7340 graphics.

The latest 11.6-inch Vaio E model is equipped with AMD E2-1800 APU including two 1.7 GHz processor cores along with Radeon HD 7340 graphics.



The product is priced at 450 USD on Amazon.

Sony has just introduced a new Vaio E netbook model with the code SVE11113FXB. This product runs AMD's Brazos 2.0 platform chip and is sold on Amazon for \$ 450.

Sony Vaio E SVE11113FXB uses AMD E2-1800 APU including two 1.7GHz processor cores along with Radeon HD 7340 graphics. It has an 11.6-inch LED screen with a resolution of 1366 x 768 pixels and is equipped with Sony's Rapid Wake fast boot technology.

This product is equipped with 4GB of standard RAM memory, can be upgraded to 8GB. In addition, it also owns a 500GB hard drive, 5400 rpm, and runs on Windows 7 Home Premium operating system. Sony's latest netbook model is integrated with two USB 2.0 ports, one USB 3.0, VGA, HDMI, 1.3 Megapixel webcam, supports 802.11 b / g / n Wi-Fi and Bluetooth 4.0 with HS.

See more photos of Sony's new Vaio E netbook.



This product is 11.6 inches in size.



The connections are on the left side of the device.



This product is equipped with standard RAM of 4GB





Sony's new netbook supports 802.11 Wi-Fi b / g / n and Bluetooth 4.0 with HS.

You finished reading the article "**Sony netbooks use Brazos 2.0 platform 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.