

Asus demonstrates WirelessHD technology

Asus G73JW is capable of transmitting 1080p high-definition video signals to TVHD with a distance of up to 30 meters through an included receiver.

Asus G73JW is capable of transmitting 1080p high-definition video signals to TVHD with a distance of up to 30 meters through an included receiver.

Introduced right from the beginning of Computex 2010 but until today, Asus has just demonstrated the technology of wireless high-definition video playback to TVHDs of two models of ROG G53 and G73JW. While the G73JW has been notified of this feature in advance, the introduction of the G53 specifications a few days ago did not mention WirelessHD support.

Basically, 60GHz WirelessHD technology using SiBEAM chip can perform similar to what Intel WiDi technology can do. With WirelessHD, users can stream 1080p high-definition video signals to TVs with a distance of up to 30 meters via an included receiver (watch WirelessHD demonstration video with Asus G73JW).



Asus G73JW has a 17.3-inch screen.



This model is capable of transmitting high definition video signals to TVHD .



. via a signal receiver box.



The device is still equipped with HDMI 1.4 port.



In addition to WirelessHD technology, this model is also equipped with good hardware configuration like ROG G53.

You finished reading the article "**Asus demonstrates WirelessHD technology**" 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.