

Thunderbolt[™] 3

...One Year Later

- Strong PC adoption more than 60 PC designs shipping from leading vendors
 - Many form factors across mobile and desktop, including 2-in-1s, ultrathin clamshells, gaming notebooks, mobile workstations, All-in-Ones, desktop motherboards, and mini-PCs
- Momentum in the device and accessory ecosystem more than 20 devices announced, and 65 in the development pipeline, including:
 - PC Docks, high speed storage, external graphics devices, and more
 - · Low-cost dual video adapters under \$99
 - Thunderbolt 3 to Thunderbolt adapter for connecting new PCs to existing devices
- Compelling user experiences delivered into the market, including:
 - Single-cable docking provides incredible convenience by easily connecting high-speed peripherals and two 4K displays while quickly charging the notebook all with a single cable
 - External graphics gamers can connect plug 'n' play external mobile or desktop graphics to a notebook to enjoy a better experience with the latest games
 - 4K video and VR content creation shorten the work time and simplify the work flow
 - World's fastest external client storage transfer 4K movies in less than 10 seconds
- Low-cost cables less than \$25 (same price as USB 3.1 Type-C cables)
- Thunderbolt 3 honored as CES 2016 Innovation Award Honoree

Looking Ahead...

- With 7th generation Intel[®] Core[™] processors, expect double the number of PCs with Thunderbolt 3
- Expect dozens of Thunderbolt 3 devices from external graphics to storage
 to be shipping by the end of 2016
- Expect Thunderbolt 3 to lead the transition from enterprise mechanical docking to single-cable docking
- Expect to redefine gaming with mobile PCs by connecting Thunderbolt 3 external graphics
- Expect Thunderbolt 3 to drive next-generation VR solutions with high resolution and refresh rate, and low latency

To learn more visit: https://thunderbolttechnology.net



As compared to other PC I/O connection technologies including eSATA, USB, and IEEE 1394 Firewire*. Performance will vary depending on the specific hardware and software used. Must use a Thunderbolt-enabled device.

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