

The Shuttle XPC Slim DH310 for Coffee Lake CPUs

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Shuttle launches an entry-level compact form-factor PC-- the XPC Slim DH310, a barebones machine designed for Intel Coffee Lake CPUs with a volume of just 1.3l able to handle all mainstream CFL CPUs.

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The XPC Slim DH310 is based on the Intel H310PCH. It supports all 65W Kaby Lake and Coffee Lake CPUs, with a Shuttle ICE module (a combination of heatsink and two 60mm fans) providing necessary cooling. Technically the PC supports up to a 6-core Core i7-8700, together with up to 32GB DDR4-266 RAM, x1 2.5-inch storage drive and x1 M.2-2280 PCIe/SATA SSD. An SDXC card reader is also included.

Connectivity comes through x4 USB 3.1 and x4 USB 2.0 ports, together with x2 GbE connectors (driven by Intel i211 controllers), x1 DisplayPort, x1 HDMI 2.0, x2 COM ports and x2 3.5mm audio jacks. Customers can add wifi via an Intel Wireless-AC 9560 802.11ac solution through the CNVi interface, and an external 90W PSU handles power duties.

The chassis is VESA-mountable, making it ideal for applications with limited space such as office desktop and POS, as well as integration within digital signage and kiosk solutions.

The XPC Slim DH310 should be shipping now to select European retailers.

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