

OnLogic Karbon 700: Passively-Cooled, Up To 8 Core / 16 Thread Industrial & Rugged PC

By *Rianne Schestowitz*

Created *15/11/2019 - 6:23pm*

Submitted by Rianne Schestowitz on Friday 15th of November 2019 06:23:30 PM Filed under [Graphics/Benchmarks](#)

[1]

OnLogic (formerly known as Logic Supply until a recent rebranding) announced the Karbon 700 back in August as a durable Linux-friendly computer largely intended for industrial applications but nothing prevents the user from using it as a passively, well-built desktop PC either. OnLogic recently sent over the Karbon 700 and it's been working out very well even with passively cooling an Intel Xeon eight-core / sixteen-thread processor, 16GB of RAM, 512GB NVMe storage, and more.

In suiting the Karbon 700 for industrial applications, this high-performance rugged computer supports power over Ethernet (PoE), wireless, the ability to have an external graphics card (though that variant is no longer fanless), CAN bus support, dual COM RS-232, 8-bit DIO, and other interfaces in addition to triple Gigabit LAN, triple DisplayPort, USB 3.1 Gen 1, and other connectivity options.

[2]

[Graphics/Benchmarks](#)

Source URL: <http://www.tuxmachines.org/node/130532>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/148>

[2] <http://www.phoronix.com/vr.php?view=28487>