Gigabyte quietly adds four Intel Comet Lake-U powered models to the Brix ultra-compact form-factor (UCFF) PC line, all ideal for a number of applications, including consumer, office and even commercial.



Brix UCFF PCs are barebones models based on Intel 10th generation Core (Comet Lake-U) processors. The four base models on offer feature the Core i7-10710U with six cores, the Core i7-10510U and Core i5-10210U with four cores, and the two-core Core i3-10110U. Customers can equip all systems with up to 64GB DDR4-2666 memory with two SO-DIMMS, an M.2-2280 SSD with a PCIe 3.0 x4 interface and a 2.5-inch SSD or HDD via SATA 6Gbps interface.

An Intel Wireless-AC 3168 Wifi 5 + Bluetooth 4.2 M.2-2230 adapter provides wireless connectivity, while an Intel i219V provides an ethernet port. Also included are a USB-C

Gigabyte Refreshes Brix UCFF Lineup

Written by Marco Attard 21 February 2020

connector, x5 USB-A ports, x2 HDMI display outputs and a 3.5mm combo jack. The systems fit an add-on card adding another ethernet port and another RS232 COM port.

The chassis measures $119.5 \times 119 \times 45.8 \text{mm}$, allowing the Brix PCs to fit in any environment, be it at home or the office, as well as commercial applications such ad digital signage.

Go Gigabyte Brix UCFF PCs