Gigabyte announces an update of the BRIX barebone mini-PC systems-- one adding a selection of 7th generation Intel Core processors in a choice of two chassis sizes.



The chassis sizes available are either 0.46L (34.4 x 112.6 x 119.4mm) or 0.6L (46.8 x 112.6 x 119.4mm). The larger option fits both a 2.5-inch drive and an M.2 SSD, while the smaller fits only an M.2 SSD. As for the processors, Gigabyte offers the Intel Core i3-7100U, Core i5-7200U or Core i7-7500U. All are 2C/4T CPUs equipped with Intel HD Graphics 620 with 300MHz base frequency (boostable to 1GHz) and support up to 32GB of DDR4 2133MHz RAM via two SO-DIMM slots.

BRIX systems are VESA-mountable and come with a variety of connectivity optoins, including x1 USB-C, x1 USB 3.1, x2 USB 3.0, HDMI 2.0, DisplayPort and gigabit ethernet ports. Wireless comes through dual-band wifi and Bluetooth 4.2.

Being barebones systems customers have to add own memory, storage and OS.

Go Gigabyte BRIX Mini-PCs