

Gigabyte Intros Low Profile Graphics Cards

Written by Marco Attard
11 January 2017



Gigabyte announces a pair of low profile graphics cards ideal for customers wanting to build smaller, low-power PCs-- the Gigabyte GeForce GTX 1050 OC Low Profile 2G and GTX 1050 Ti OC Low Profile 4G.

Based on the Nvidia GTX 1050 and 1050 Ti GPUs, the cards feature a design 167mm long. The 2G model has 2GB GDDR5 RAM and runs at base 1392MHz, with a boost to 1506MHz in OC mode, while the 4G model has 4GB RAM and a 1328MHz base clock with a 1506MHz boost in OC mode. Power requirements clock at 75W, meaning no additional power connectors are required and one can slot the cards in any PCIe x16 slot.

Card ports include x1 dual-link DVI-D, x1 DisplayPort and x2 HDMI, for the connection of up to 4 displays. A low profile bracket is included in the box for use in the most compact systems.

Go [Gigabyte GeForce GTX 1050 OC Low Profile 2G](#)

Go [Gigabyte GeForce GTX 1050 Ti OC Low Profile 4G](#)