Asus announces a pair of miniature graphics cards designed for the Intel NUC 9 Extreme Kit and Pro Kit-- the Dual GeForce RTX 2060 Mini and Mini OC editions, both measuring 19.7 x 12.1 x 3.9cm.



The two graphics cards feature a 2-slot design and are 1x 8-pin powered with twin-fan coolers. Connectivity comes through three ports, namely a DVI-D, DisplayPort 1.4 and HDMI 2.0b (with HDCP 2.2). Asus says the cooler, while compact, still provides plenty of thermal performance. It consists of ROG-designed twin axial fans, 0dB technology (at least when the GPU is cooler than 55 degrees Celsius), a redesigned shroud, a new heatsink and heatpipe layout and IPX5 dust resistance.

The regular Dual RTX 2060 Mini offers 1365MHz base clock with boost reaching 1680MHz. Users can further overclock the card to up to 1710MHz. The Mini OC version is faster, since while the base clock is at 1365MHz, it reaches 1725MHz in boost clock and can be overclocked to 1755MHz. Both cards also feature 6GB of DDR6 memory and an LED strip on the shroud, but Asus fails to say whether the lighting is RGB or configurable in anyway.

Go Asus Dual GeForce RTX 2060 Mini

Go Asus Dual GeForce RTX 2060 Mini OC Edition