

EVGA Adds to Super KO Graphics Cards

Written by Alice Marshall
15 April 2020

EVGA returns to the Super KO range of graphics cards with the GeForce RTX 2080 Super KO Gaming and the GeForce RTX 2070 Super KO Gaming, both promising reference-beating performance at entry-level price points.



The two Super KO models include a dual-slot, dual-fan cooler within a black-themed design lacking in any RGB LED lighting. Also lacking is the backplate, while I/O comes through triple DisplayPort 1.4 and one HDMI 2.0 outputs. The RTX 2080 models has the same specifications as the Super Founders edition, with base clock speed reaching 1650MHz, boost clock of 1815MHz and 8GB of GDDR6 memory clocked at 15.5Gbps over 256-bit memory bus.

The RTX 2070 Super KO also shares specifications with the Founders Edition counterpart, and as such has a base clock of 1605MHz with 1770MHz boost, plus memory clock of 14Gbps. The two cards are compatible with EVGA Precision X1 software, providing users with advanced cooling control and overclocking features.

The two Super KO graphics cards are available now.

Go [Introducing the EVGA GeForce RTX 2080 & 2070 SUPER KO Graphics Cards](#)