Written by Marco Attard 29 April 2020

EVGA presents a combo of high-end graphics card and sophisticated water cooling-- the GeForce RTX 2080 Ti XC Hydro Copper (model no. 11G-P4-2389-KR), a GPU encased in a full-cover end-to-end cooling block.



The graphics card consists of an EVGA GeForce RTX 2080 Ti XC GPU and a Hydro Copper full-coverage water block. The cooling block features a nickel-plated solid copper base plate with a metal shell and clear acrylic top. According to the company, the thin-pin matrix construction ensures the lowest possible temperatures for the card, as it directly cools the GPU, memory and VRMs with appropriately fitted thermal pads. Flexible inlet/outlet configurations allow customers to set up the loop as they require.

In total, the card is 266.1mm long and 115.5mm tall in a double slot width design. It is not factory-overclocked, since the GPU boost frequency is set at 1545MHz, and requires two 8-pin

## **EVGA Intros GeForce RTX 2080 Ti XC Hydro Copper**

Written by Marco Attard 29 April 2020

or 6+2 pin PCIe power connectors to draw up to 250W of power, and also includes adjustable RGB lighting. Users can control and tweak both lighting and performance through EVGA Precision X1 software.

The GeForce RTX 2080 Ti XC Hydro Copper is available now.

Go EVGA GeForce RTX 2080 Ti XC Hydro Copper