Written by Marco Attard 13 July 2017

EVGA presents another, curious take on the GeForce GTX 1080 Ti-- the FTW3 Hybrid, a version combining the Nvidia graphics card with an AiO Cooler and iCX technology for "water cooled domination."



The FTW3 Hybrid promises the fasest out of the box clockspeed of all GTX 1080 Ti variants, as the built-in hybrid cooler allows for 1569MHz base clock and 1683MHz boost clock. In addition, iCX technology offers a full card temperature monitoring system, with 9 sensors allowing the cooling to react according to different conditions and stresses to provide "targeted cooling," at least according to EVGA.

Adding further cooling is a memory cooling plate with direct contact to the copper cooling block. The VRM area also gets a dedicated heatsink and fan, and a full backplate is included.

EVGA gives no word as to when the FTW3 Hybrid will be available.

Go EVGA GeForce GTX 1080 Ti FTW3 HYBRID