Written by Marco Attard 23 March 2017

EVGA presents a trio of custom GeForce GTX 1080 Ti graphics cards, all featuring the company's <u>iCX cooling technology</u> to provide users with granular temperature monitoring and control.



According to the company, iCX involves the embedding of 9 thermal sensors into the card circuit board. The sensors pick up extra heat and direct the asynchronous fans to cool the card down accordingly. Users also get "interactive cooling" through a "thermal LED display system," allowing them to check the sensors in real time.

The SC Black Edition is the entry level option. It features a simplified dual-fan version of the iCX cooler without the thermal sensors, and offers overclocked core speeds of 1556MHz base and 1670MHz boost. Following it is the SC2, a card featuring the same dual-fan setup and overclocked speeds together with iCX sensors.

The most powerful card on offer is the FTW3-- a triple-fan iCX-enabled card demanding dual 8-pin power connectors for an increased power phase delivery of 10+2, up from the 7+1 of the other two cards. Clock speeds reach 1569MHz base and 1683MHz boost, and one can boost the speeds even further through the combination of the power phase setup and dual BIOSes.

EVGA still has to announce the availability dates for the three graphics cards.

EVGA Preps Custom GTX 1080 Ti Cards

Written by Marco Attard 23 March 2017

Go EVGA GeForce GTX 1080 Ti