

Palit Intros Passive-Cooled GeForce GTX 1650 KalmX

Written by Frederick Douglas
12 February 2020



Palit launches the KalmX-- a passively cooled version of the Nvidia GeForce GTX 1650 featuring a "vast volume of nickel plated fins" and twin nickel plated heatpipes attached to a copper heatsinks.

Being passively cooled the KalmX does not need any fans, allowing it to run silently at under 75W. As such it does not require external power, and making it ideal for smaller PC cases. In fact, the KalmX card measures 178 x 138 x 38mm. However does take a hit, with the graphics clock running at 1485MHz with a 1665MHz boost. In comparison, a typical actively cooled GTX 1650-based graphics card runs at 1485MHz, with a 1740MHz boost.

In further details the KalmX includes 4GB of 8Gbps DDR5 memory, and includes x1 HDMI 2.0b and x2 DisplayPort 1.4a ports. It is available now.

Go [Palit KalmX GeForce GTX 1650](#)