

ASRock Presents Small Form Factor ITX Graphics Card

Written by Frederick Douglas
22 April 2020

ASRock takes on small form factor ITX graphics cards with the Radeon RX 5500 XT Challenger ITX, a card based on the AMD Navi 14 GPU offering 8GB of GDDR6 memory and the same core and memory clock speeds as the reference model.



Designed to power 1080p gaming at up to 60fps within PCs with a small footprint, the RX 5500 XT Challenger ITX 8G measures just 190 x 139 x 42mm (with bracket). It features a 10cm cooling fan on the front, embedded in a white and silver dual-slot cooler, designed to direct hot air out of the rear of the chassis. It offers near-identical specifications to the bigger versions, with a 1607MHz base core clock and boost reaching up to 1845MHz. Memory clock speeds reach 14Gbps.

Display outputs include x3 DisplayPort 1.4 connections plus x1 HDMI 2.0b port. All graphics features of similar larger cards come as standard, including Radeon Image Sharpening, FidelityFX, Radeon Anti-Lag and RadeonFreeSync. A single 8-pin 12V ATC PCIe connector provides power, and the card runs on 130W TDP.

ASRock Presents Small Form Factor ITX Graphics Card

Written by Frederick Douglas
22 April 2020

ASRock is still to announce when the RX 5500 XT Challenger ITX 8G hits the market.

Go [ASRock RX 5500 XT Challenger ITX 8G](#)