GRAPHICS CARD

GEFORCE® GTX 1060 AERO ITX 6G OC









SPECIFICATIONS

Model Name Graphics Processing Unit Interface

Core Name Cores

Boost / Base Core Clock Memory Clock Speed

Memory Memory Bus

Output

HDCP Support Power consumption Power connectors Recommended PSU Card Dimension(mm)

Weight (Card / Package)

Afterburner OC

DirectX Version Support OpenGL Version Support

Maximum Displays

VR Ready

G-SYNC[™] technology Adaptive Vertical Sync GeForce® GTX AERO ITX 6G OC NVIDIA® GeForce® GTX 1060

PCI Express x16 3.0 GP106-400 1280 Units

1759 MHz / 1544 MHz

8008 MHz 6GB GDDR5 192-bit

DisplayPort x 2 (Version 1.4) x 2 / HDMI (Version 2.0)

/ DL-DVI-D

2.2 120 W 6-pin x 1 400 W

175 x 115 x 38 mm

472 g / 862 g

Y 12 4.5 4 Y Y

FEATURES

ITX Thermal Design

- TORX Fan
 - Dispersion fan blade: Steep curved blade accelerating the airflow.
 - Traditional fan blade: Provides steady airflow to massive heat sink below.
- Zero Frozr Stopping the fan in low-load situations, keeping a noise-free environment.
- Airflow Control Improves cooling efficiency by using advanced aerodynamics to focus the airflow.
- Super Pipe Improved dissipation by using thick 8mm heat pipe in optimized layout.

Afterburner Overclocking Utility

- Wireless control through Android/iOS.
- Predator: In-game video recording.
- Kombustor: built-in DirectX12 benchmark.

NVIDIA G-SYNC™

 Synchronizes the display refresh to your GeForce GTX GPU for the fast, smooth gaming.