

GeForce® GTX 1060 WINDFORCE OC 6G
(rev. 1.0/1.1)

- [Key Features](#)
- [Specification](#)
- [Support](#)
- [News & Awards](#)
- [Buy](#)

- Graphics Processing

GeForce® GTX 1060

- Core Clock

Boost: 1797MHz/ Base: 1582MHz in OC Mode
Boost: 1771MHz/ Base: 1556MHz in Gaming Mode

- CUDA® Cores

1280

- Process Technology

16 nm

- Memory Clock

8008 MHz

- Memory Size

6 GB

- Memory Type

GDDR5

- Memory Bus

192 bit

- Card Bus

PCI-E 3.0 x 16

- Digital max resolution

7680x4320

- Multi-view

4

- Card size

H=39 L=223 W=121 mm

- PCB Form

ATX

- DirectX

12

- OpenGL

4.5

- Recommended PSU

400W

- Power Connectors

6 pin*1

- Output

Dual-link DVI-D *2

HDMI-2.0b*1 (Max Resolution: 4096x2160 @60 Hz)

Display Port-1.4 *1 (Max Resolution: 7680x4320 @60 Hz)

* The entire materials provided herein are for reference only. GIGABYTE reserves the right to modify or revise the content at anytime without prior notice.

* Advertised performance is based on maximum theoretical interface values from respective Chipset vendors or organization who defined the interface specification. Actual performance may vary by system configuration.

* All trademarks and logos are the properties of their respective holders.

* Due to standard PC architecture, a certain amount of memory is reserved for system usage and therefore the actual memory size is less than the stated amount.

