



# GPU COMPATIBILITY

## GHOST S1 Mk III

# FITTING THE GRAPHIC POWER YOU NEED

The Ghost S1 MkIII has a maximum graphics card support of:

2.1-Slot: 145 (H) x 45 (W) x 305 (D) mm

Even though your GPU is within the measurements above, it might be challenging to fit due to PCI-e power feed placement or GPU measurements being specified differently. This list has been comprised to show you what GPUs do fit into the Ghost S1 and what limitations you might encounter with them. For obvious reasons we cannot test all cards on the market, but our ambition is to test as many as possible and to extend this list of compatible GPUs. We are hoping you can help us to develop this document.

## FITS OUT OF THE BOX

AMD Radeon RX 6800
ASUS GeForce RTX 2080 Ti TURBO
EVGA GeForce RTX 2080 SUPER BLACK GAMING
EVGA GeForce RTX 2080 SUPER GAMING
EVGA GeForce RTX 2080 SUPER XC GAMING
EVGA GeForce RTX 2080 Ti XC BLACK EDITION GAMING
EVGA GeForce RTX 2080 Ti XC GAMING
EVGA GeForce RTX 3070 XC3 BLACK GAMING
EVGA GeForce RTX 3070 XC3 BLACK GAMING LAUNCH EDITION
EVGA GeForce RTX 3080 XC3 BLACK GAMING
EVGA GeForce RTX 3090 XC3 BLACK GAMING
GIGABYTE AORUS GeForce RTX 2080 Ti TURBO
GIGABYTE GeForce RTX 2080 Ti WINDFORCE OC
GIGABYTE GeForce RTX 3070 EAGLE OC
GIGABYTE GeForce RTX 3090 TURBO
INNO3D GeForce RTX 3070 TWIN X2 OC
MSI GeForce RTX 2080 Ti AERO
NVIDIA GeForce RTX 3070 Founders Edition
NVIDIA GeForce RTX 3080 Founders Edition
ZOTAC GAMING GeForce RTX 2080 SUPER AMP
ZOTAC GAMING GeForce RTX 2080 Ti AMP MAXX
ZOTAC GAMING GeForce RTX 2080 Ti TwinFan

## FITS WITH TOPHAT (TOPHAT SIZE)

EVGA GeForce RTX 3080 FTW3 ULTRA HYBRID GAMING (large)	
EVGA GeForce RTX 3090 XC3 ULTRA HYBRID GAMING (large)	
GIGABYTE AORUS GeForce RTX 3080 XTREME WATERFORCE (large)	
ZOTAC GAMING GeForce RTX 3070 Twin Edge (medium)	**

## FITS WITH GPU MODIFICATION

EVGA GeForce RTX 3070 XC3 ULTRA GAMING	*
EVGA GeForce RTX 3080 XC3 GAMING	*
EVGA GeForce RTX 3080 XC3 ULTRA GAMING	*
EVGA GeForce RTX 3090 XC3 GAMING	*
EVGA GeForce RTX 3090 XC3 ULTRA GAMING	*
PALIT GeForce RTX 3070 GamingPro OC	*
PALIT GeForce RTX 3080 GamingPro OC	*
PALIT GeForce RTX 3090 GamingPro OC	*

\* Will require the removal of GPU shroud and/or adding slim 12x15 PWM fans and likely the 4-pin PWM fan adapters

\*\* M TopHat with low profile 90-degree adapter for the PCI-e power feed is likely required

Disclaimer: Putting a 3<sup>rd</sup> party cooling solution and/or modifying the card will likely work against warranty terms and void your warranty.