



## SPARKLE Thunderbolt™ eGPU Studio-G 750, Thunderbolt™ 3 40Gbps, 4-Slot PCIe Graphics Enclosure, 750W PSU, USB & Ethernet Ports, Windows/MacOS Compatible, TBX-750FA-V2

Powered by Intel® Alpine Ridge, SPARKLE Thunderbolt™ eGPU Studio-G 750 is designed for boosting up the graphics ability of your laptop by plug-in an external PCIe GPU.

Studio Series has the biggest ability to fit the latest GPU in the marketing, Studio-G 750 supports the GPU with up to 4-Slot width and 346mm length; a built-in 750W PSU is ready to face any challenge.

### SPECIFICATIONS

- Intel® Alpine Ridge Controller
- 1x Thunderbolt™ 3 Port
- 1x Internal PCIe x16 slot with 4 lanes PCIe 3.0
- Built-in 750W PSU
- 3x PCIe 6+2 pin Power Connector
- 1x Gigabyte Ethernet
- 2x USB-A 3.1 Gen1 Type-A (5Gbps, 7.5W)
- EAN: 4711342290467

### KEY FEATURES

- Gullwing Door Design, Easy to Install
- Intel® Alpine Ridge, Thunderbolt™ 40Gbps
- Support up to 4-slot PCIe Graphics Card
- 85W PD Host Charge
- Provide Maximum 500W for GPU

### OS Requirement

- Windows® 10 and above
- MacOS High Sierra 10.13.4 and above

### Maximum Supported GPU

- 346 x 170 x 77 mm

### ACCESSORY

- Power Cord x1
- Thunderbolt™ (40Gbps) Cable 0.8m x1
- Quick Guide

### DIMENSIONS

- Dimension: 403 x 200 x 237mm
- Weight: 6,164 g (without GPU)