



G?&\$\*\$G

FH&\$\*\$G

bJ=8=5; Y: cf Ww F HL&\$\* \$GI D9F  
A LA ' ' "%; f Ud\ JWA cXi `Yž'gi ddcf h]b[  
( '7\ UbbY` `ci hdi hg



- Powered by NVIDIA GeForce RTX 2060 Super
- NVIDIA CUDA technology with 2176 Cores
- MXM 3.1 Type B
- Support DirectX 12, OpenGL 4.6, Vulkan API
- Support for 4 outputs
- 256-bit width, 8GB , GDDR6 High-Speed Memory • Power Consumption: 175W

# Specifications

## SYSTEM

GPU	RTX 2060 Super (TU106)
Process Technology	P2 nm
Form Factor	MXM 3.1, Type B ( 112.6mm X 228.60mm)
Graphics Memory	265-bit, 8GB
GPU Clock	1470MHz / 1650MHz (Boost)
Memory Type	GDDR6
Memory Interface	256 bit
CUDA Cores	2176
OpenGL	4.6
OpenCL	1.2
Board Power	175W
Display output	4

## ► Packing List

- SK2060s- GeForce RTX2060 Super MXM Graphic Module

► **Block Diagram**

