SK1660S-GTX1660SPERFECTRON

nVIDIA GeForce® GTX1660SUPER MXM 3.1 Graphic Module, supporting 4 Channel outputs



Main Features

- Powered by NVIDIA GeForce GTX 1660 SUPER
- NVIDIA CUDA technology with 1408 Cores
- MXM 3.1 Type B
- Support DirectX 12, OpenGL 4.6, Vulkan API
- Support for 4 outputs
- 192-bit width, 6GB, GDDR6 High-Speed Memory
- Power Consumption: 120W







▶ Specifications

Graphics Processing Unit

NVIDIA GTX 1660SUPER
12 nm
MXM 3.1, Type B (112.6mm X 228.60mm)
192-bit, 6 GB, GDDR6
1470MHz / 1650MHz (Boost)
GDDR6
192 bit
1408
4.6
1.2
120W
4

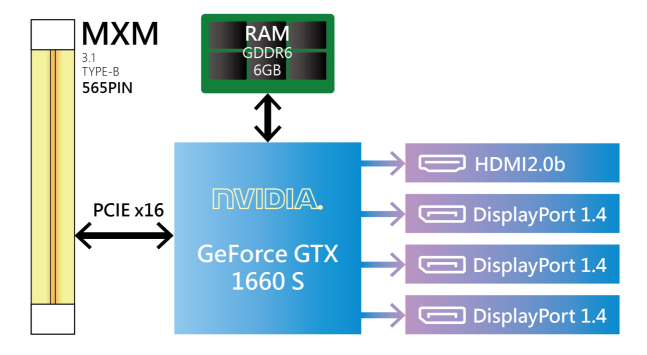
▶ Packing List

• SK1660s- GeForceGTX1660 Super MXM Graphic Module

SK1660S-GTX1660SPERFECTRON

nVIDIA GeForce® GTX1660SUPER MXM 3.1 Graphic Module, supporting 4 Channel outputs

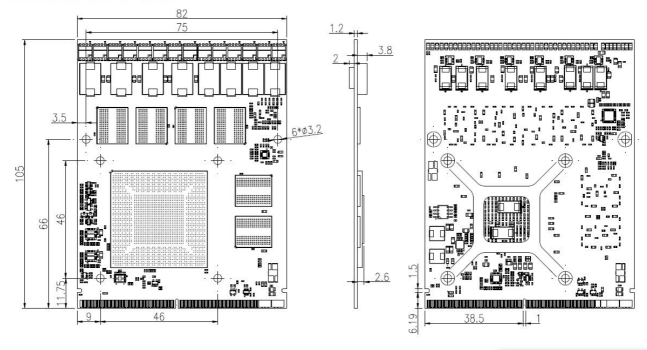
Block Diagram



82mm (L) x 115mm (H)

Mechanical

SK1660S



www.perfectron.com