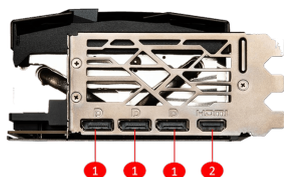




## SPECIFICATIONS

|                                     |  |
|-------------------------------------|--|
| <b>Nazwa Modelu</b>                 | GeForce RTX™ 4080 SUPER 16G SUPRIM X   |
| <b>Pamięć</b>                       | 16GB GDDR6X  |
| <b>Silnik graficzny</b>             | NVIDIA® GeForce RTX™ 4080 SUPER  |
| <b>Standard magistrali</b>          | PCI Express® Gen 4   |
| <b>Interfejs pamięci</b>            | 256-bit  |
| <b>Taktowanie rdzenia GPU (MHz)</b> | Extreme Performance: 2655 MHz (MSI Center)<br>Boost: 2640 MHz (GAMING & SILENT Mode)   |
| <b>Prędkość pamięci</b>             | 23 Gbps  |
| <b>Maks. liczba wyświetlaczy</b>    | 4  |
| <b>Pobór mocy (W)</b>               | 320 W  |
| <b>Obsługa HDCP</b>                 | Y  |
| <b>Wyjścia</b>                      | DisplayPort x 3 (v1.4a) HDMI™ x 1 (Supports 4K@120Hz HDR, 8K@60Hz HDR, and Variable Refresh Rate as specified in HDMI™ 2.1a) |
| <b>Zalecany zasilacz (W)</b>        | 850 W (Min.750 W)  |
| <b>Maks. rozdzielczość cyfrowa</b>  | 7680 x 4320  |
| <b>Złącza zasilania</b>             | 16-pin x 1   |
| <b>Obsługa DirectX (wersja)</b>     | 12 Ultimate  |
| <b>Obsługa OpenGL (wersja)</b>      | 4.6  |
| <b>Wymiary karty (mm)</b>           | 336 x 142 x 78 mm  |
| <b>Waga</b>                         | 2372g / 3573g  |

## CONNECTIONS



1. DisplayPort
2. HDMI™

## FEATURES



### TRI FROZR 3S

Push performance with the latest MSI cooling design and elevate sophistication with a prestigious appearance.



### TORX FAN 5.0

Fan blades linked by ring arcs and a fan cowl work together to stabilize and maintain high-pressure airflow.



### Vapor Chamber

The GPU and memory modules are covered with a Vapor Chamber which rapidly transfers heat to Core Pipes.



### Core Pipe

Precision-machined heat pipes ensure max contact to the GPU and spread heat along the full length of the heatsink.



### Wave Curved 3.0

Additional efficiency is gained by adjusting the size of the wave edges under the fan motor and other spots where there is less airflow.



### Airflow Control

Sections of different heatsink fins disrupt unwanted airflow harmonics and reduce noise.



### Metal Backplate

Thermal pads under the sturdy metal backplate provide additional cooling while the flow-through ventilation reduces trapped heat.



### Zero Frozr

The fans completely stop when temperatures are relatively low, eliminating all noise.