# **MSI**

## **GeForce RTX™ 4090 GAMING TRIO 24G**







## **SPECIFICATIONS**

| Model Name                      | GeForce RTX™ 4090 GAMING TRIO 24G  |
|---------------------------------|--|
| <b>Graphics Processing Unit</b> | NVIDIA® GeForce RTX™ 4090  |
| Interface                       | PCI Express <sup>®</sup> Gen 4   |
| Core Clocks                     | Extreme Performance: 2535 MHz (MSI<br>Center) Boost: 2520 MHz (GAMING & SILENT<br>Mode)  |
| CUDA® CORES                     | 16384 Units  |
| Memory Speed                    | 21 Gbps  |
| Memory                          | 24GB GDDR6X  |
| Memory Bus                      | 384-bit  |
| Output                          | DisplayPort x 3 (v1.4a) HDMI <sup>™</sup> x 1 (Supports 4K@120Hz HDR, 8K@60Hz HDR, and Variable Refresh Rate as specified in HDMI <sup>™</sup> 2.1a) |
| HDCP Support                    | Υ  |
| Power consumption               | 450 W  |
| Power connectors                | 16-pin x 1   |
| Recommended PSU                 | 850 W  |
| Card Dimension (mm)             | 337 x 140 x 77 mm  |
| Weight (Card / Package)         | 2170 g / 3093 g  |
| DirectX Version Support         | 12 Ultimate  |
| OpenGL Version Support          | 4.6  |
| Maximum Displays                | 4  |
| G-SYNC® technology              | Y  |
| Digital Maximum Resolution      | 7680x4320  |

## **CONNECTIONS**



- 1. Display Port
- 2. HDMI™

### **FEATURES**



#### **TRI FROZR 3**

Stay cool and quiet. MSI's TRI FROZR 3 thermal design enhances heat dissipation all around the graphics card.



#### TORX FAN 5.0

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



#### Copper Baseplate

Heat from the GPU and memory modules is captured by a copper baseplate and then rapidly transferred to Core Pipes.



#### **Core Pipe**

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



#### **Airflow Control**

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



## Anti Bending

A die-cast anti-bending plate reinforces the card while thermal pads allow cooling to reach critical component underneath.



#### **Metal Backplate**

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



#### **Dual BIOS**

Dual BIOS lets you set the priority to full performance in GAMING mode or low noise in SILENT mode.