

EMAIL: sales@inno3d.com

# PN: N207S2-08D6X-18781659 UPC: 83516800136-7

### **GPU Engine Specs:**

CUDA Cores 2560 Boost Clock (MHz) 1785

#### **Memory Specs:**

Memory Clock (Gbps) 14.0

Memory Size (GB) 8.0

Memory Type GDDR6

Memory Interface Width 256-bit

Memory Bandwidth (GB/sec) 448

### **Feature Support:**

Real-Time Ray Tracing Yes **NVIDIA GeForce Experience** Yes **NVIDIA Ansel** Yes **NVIDIA** Highlights Yes **NVIDIA G-SYNC Compatible** Yes Game Ready Drivers Yes Microsoft DirectX 12 Vulkan API Yes OpenGL 4.5 **Bus Support** PCIe 3.0 Windows 7 & 10 Ready Yes Linux Ready Yes FreeBSDx86 Ready Yes

#### **Display Support:**

Max. Digital Resolution@60Hz 7680x4320
HDCP 2.2
HDMI 2.0b x1
Display Port 1.4 x3

#### **Board Dimensions:**

Length (mm)268Height (mm)113WidthDual Slot

#### **Power Specs:**

Max. Board Power (W) 215
Min. System Power (W) 650
Ext. Power Connectors 6+8-pin

### **Accessories:**

Driver X1

# **INNO3D GEFORCE RTX 2070 SUPER TWIN X2 OC**



### **SUPER IS SUPER**

Every gaming superhero needs super powers. The new GeForce RTX SUPER Series cards deliver everything you need to rule your game. They're powered by the Turing architecture and feature more cores and higher clocks. This gives you up to 25% faster performance than the original RTX 20 Series and 6X the performance of previous-generation 10 Series GPUs.

## **Real-Time Ray Tracing In Games**

Ray tracing is the definitive solution for lifelike lighting, reflections, and shadows, offering a level of realism far beyond what's possible using traditional rendering techniques. NVIDIA Turing™ is the first GPU capable of real-time ray tracing.

#### Product Photos









### **Product Packing Information**

Туре	Color Box DIM(LxWxH)	PCS/CTN	Master DIM. (LxWxH)	G.W.	Volume
вох	331 x 240 x 73mm	10	500 x 380 x 350mm	15.58	0.07cbm