

PN: N20702-08D6-1160VA22

UPC: 83516800032-2

### GPU Engine Specs:

CUDA Cores	2304
Boost Clock (MHz)	1620

### 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	7680x4320
DVI-D	x1
HDMI 2.0b	x1
Display Port 1.4	x2
USB-C and Virtual-link	x1

### Board Dimensions:

Length (mm)	196
Height (mm)	113
Width	Dual Slot

### Power Specs:

Max. Board Power (W)	175+35
Min. System Power (W)	550
Ext. Power Connectors	8-pin

### Accessories:

VRMark	x1
3DMark	x1
iChill Mousemat	x1
Driver	X1

## INNO3D GEFORCE RTX 2070 TWIN X2



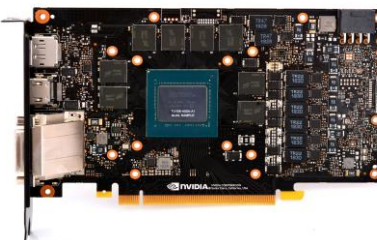
### NVIDIA Turing™ Architecture

This revolutionary architecture, combined with our all-new GeForce® RTX platform, fuses together real-time ray tracing, artificial intelligence, and programmable shading. You've never created and enjoyed games like this before.

### 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

Type	Color Box DIM(LxWxH)	PCS/CTN	Master DIM. (LxWxH)	G.W.	Volume
BOX	331 x 240 x 73mm	10	500 x 380 x 350mm	13.86	0.07cbm