

# AccuFACE System Requirements

## Minimum Requirements

### Minimum Requirements

Graphics Card (GPU)	NVIDIA GeForce RTX 2060, Quadro RTX 3000, TITAN RTX or higher *If you're uncertain about your graphics card. Please check the following GPU support list.
Processor (CPU)	Intel Core i5 8600, AMD Ryzen r5 2600, or higher
Ram	8GB main memory or higher
Operating System	Windows 10, 11 64-bit
Graphics Driver	NVIDIA Display Driver version 520.46 or higher is required for RTX 20/30/40 Series and 572 or higher is for RTX 50 Series.

Visit the [NVIDIA site](#) to download the driver.

### RTX Graphics Card Support List

- [GeForce RTX Series](#) (For gamers and creators)
- [RTX Professional GPU](#) (Desktop workstations)
- [Quadro RTX](#) (Legacy GPUs in desktop workstations)

\*The following specifications are sourced from [NVIDIA](#).

GeForce RTX Series (Laptop included)	
<b>RTX 40 Series</b>	
GeForce	RTX 4090
GeForce	RTX 4080
GeForce	RTX 4070 Ti
GeForce	RTX 4070
GeForce	RTX 4060 Ti
GeForce	RTX 4060
GeForce	RTX 4050
<b>RTX 30 Series</b>	
GeForce	RTX 3090 Ti
GeForce	RTX 3090
GeForce	RTX 3080 Ti
GeForce	RTX 3080
GeForce	RTX 3070 Ti
GeForce	RTX 3070
GeForce	RTX 3060 Ti
GeForce	RTX 3060
GeForce	RTX 3050 Ti
GeForce	RTX 3050
<b>RTX 20 Series</b>	
GeForce	RTX 2080 Ti
GeForce	RTX 2080 Super
GeForce	RTX 2080
GeForce	RTX 2070 Super
GeForce	RTX 2070
GeForce	RTX 2060 Super
GeForce	RTX 2060

RTX Professional GPU	
Graphics Card	GPU Architecture Name
RTX 6000	Ada Lovelace
RTX 5000	Ada Lovelace
RTX 4500	Ada Lovelace
RTX 4000	Ada Lovelace
RTX 4000 SFF	Ada Lovelace
Graphics Card	GPU Architecture Name
RTX A6000	Ampere
RTX A5500	Ampere
RTX A5000	Ampere
RTX A4500	Ampere
RTX A4000	Ampere
RTX A2000	Ampere
Quadro RTX	
Graphics Card	GPU Architecture Name
Quadro RTX 8000	Turing
Quadro RTX 6000	Turing
Quadro RTX 5000	Turing
Quadro RTX 4000	Turing

## AccuFACE System Requirements

\* GeForce RTX 50 Series (Blackwell Architecture) is supported for iClone 8.6 and up.

Reallusion FAQ

<https://kb.reallusion.com/Product/53169/AccuFACE-System-Requirements>