

# **XG-STATION-PRO**

# **ULTIMATE GRAPHICS POWER, UNLEASHED.**

#### **ASUS Exclusive Innovations**

# **All-new Aluminum Chassis**

XG Station Pro was collaboratively designed by ASUS and InWin. The result is an aluminum chassis designed for beauty and function.



## Supports latest graphics cards

With Thunderbolt™ 3, the XG Station Pro allows you to supercharge your ultrabook with NVIDIA GeForce GTX 9/10 series or AMD Radeon RX570/RX580/PRO WX7100 graphics cards.





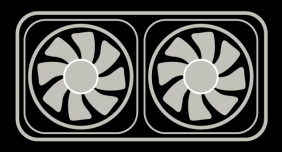
### **Aura Sync Ready**

Displays millions of color and many lighting effects to express your own unique style . The new plasma tube also beats with ROG spirit



### **Superior Cooling**

Dual 120mm exhaust fans are coupled with ample ventilation space to provide exceptional thermal performance. XG Station Pro also features 0db fan technology for silent performance at low temperatures.



#### **Aura Sync Ready**

Displays millions of color and many lighting effects to express your own unique style , The new plasma tube also beats with ROG spirit

XG STATION PRO
Win the 2018 Reddot Design Award





# XG Station Pro Compatibility



#### **ASUS XG Station Pro is now officially compatible with macOS**

After working closely with Apple to meet rigorous standards, we are pleased to offer designers (and gamers) certified compatibility on Thunderbolt  $^{\text{TM}}$  3 capable Macs with select AMD Radeon  $^{\text{TM}}$  graphics cards.

macOS Certified

#### The certification extends to systems running macOS High Sierra 10.13.4 or later that are paired with:

- AMD Radeon RX 570 AMD
- Radeon RX580 AMD
- Radeon Pro WX 7100



Model	XG STATION PRO
Color	Space Grey
Connection to PC	Thunderbolt 3
Other I/O Ports	1 x USB-C 3.1 port
RGB Lighting Control	ASUS AURA SYNC Supported
Dimensions	37.5 x 10.7 x 20.5 (cm)
Weight	2.95 (KG)
Internal Graphics Slot	Provides support for a single full length ,2.5 slot , PCI Expressx16 graphics card 1x PCI-Express x16 (electrical spec: x16)
Power supply configuration	AC-external
Cooling System	2 x 120 mm built-in fans
Power Supply	330W
Power Delivering	15W max
eGPU Support System	MacOS High Sierra 10.13.4 or later Windows 10 64-bit
Graphics Card Support	NVIDIA® GeForce® GTX 900 series and later AMD Radeon RX570/RX580/PRO WX7100
TB3 cable length	150 (cm)
Accessories	1x 1.5m active Thunderbolt 3 type C cable 1x Power cord 1x 330W Adapter Important product information guides









