# Neu-X303





# Main Features

- 12th Gen Intel® Core™ (Alder Lake PS) processor SoC
- 4 x 4K@60Hz display output, DP, HDMI 2.1 and 2 x USB 3.2 Type-C
- Dual 2.5G LAN ports, 4 x USB 3.2 and 2 x USB 3.2 Type-C ports for easy connection
- Onboard M.2 2280 Key M with PCIe signal for storage modules
- Onboard M.2 2230 Key E for optional Wi-Fi modules
- Compact design (L:190mm, W:150mm, H:59.8mm)
- 12V DC in

# **Product Overview**

Powered by the latest 12th Gen Intel® Core™ (Alder Lake–PS) processor, the Neu-X303 series edge computing system can handle very rich multimedia  $contents. With Intel^{@}\ processor's \ low power consumption \ and \ new \ Intel^{@}\ Iris^{@}\ X^{e}\ graphics, the \ platform \ delivers \ powerful \ graphics \ offering \ stunning \ visuals$ for compelling 4K content creation and media playback. In addition, the Neu-X303 series supports display output by HDMI and DP ports with flexible integration for various peripherals such as touchscreen displays, scanners, readers, and many more. Neu-X303 is a compact edge computing system with ample IOs including 2 LAN ports, 4 USB ports, and 2 USB Type-C ports to support intelligent vending machine, self-service checkout machine, Al facial recognition, or digital transit information signs. With enhanced performance, it is also ideal as a visual edge computer delivering advertising, hospitality, and brand promotion applications in an all-new immersive experience.

# **Specifications**

### **CPU Support**

- Intel® Core™ i7-1265UL, 10 Core, 1.7GHz, 12M Cache
- Intel® Core™ i7-1255UL, 10 Core, 1.7GHz, 12M Cache
- Intel® Core™ i5-1245UL, 10 Core, 1.5GHz, 12M Cache
- Intel® Core™ i5-1235UL, 10 Core, 1.5GHz, 12M Cache
- Intel® Core™ i3-1215UL, 6 Core, 1.2GHz, 8M Cache

### Chipset & Memory

• SoC (codenamed Alder Lake-PS)

#### Main Memory

- 2 x 262-pin DDR5 SO-DIMM, supports non-ECC, un-buffered memory
- up to 64G

# **Graphics & Display**

- Intel® Iris® Xe graphics engine
- 1 x DP, support 4096 x 2304@60Hz
- 2 x DisplayPort over USB Type-C, support 4096 x 2304@60Hz
- 1 x HDMI 2.1, support 7680 x 4320@60Hz

# I/O Interface-Front

- 1 x Power button
- 1 x HDD I FD

# I/O Interface-Rear

- 2 x RJ45 Intel® 2.5G Gigabit LAN port
  - 1 x Intel® I225-LM
  - 1 x Intel® I225v
- 1 x DP
- 1 x HDMI 2.1
- 4 x USB 3.2
- 2 x USB Type-C
- 1 x 12V DC input
- 2 x Antenna hole for Wi-Fi

# I/O Interface-Internal

- 1 x USB 2.0 header
- 1 x RS232 header (9-pin)
- TPM 2.0 onboard

#### Storage

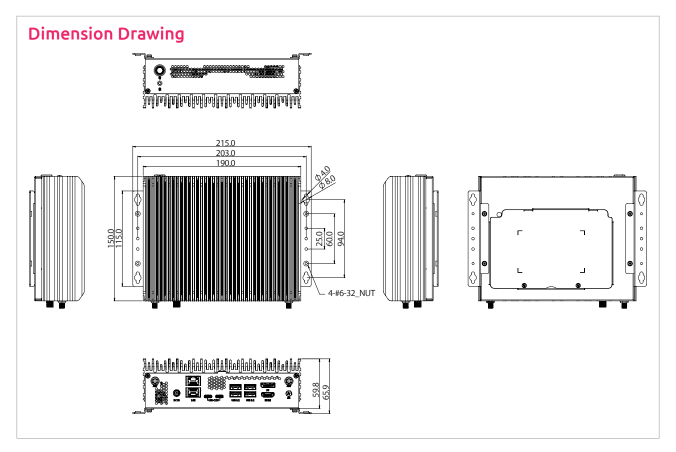
• 1 x M.2 2280 Key M (PCIe x4 only), support optional storage modules

• 1 x M.2 2230 Key E (PCIe x1), support optional Wi-Fi modules

#### **Power Requirements**

Power input: 12V DC





# Environment

- Operating temperature: 0°C to 50°C
- Storage temperature: -40°C to 80°C
- Humidity: 10 to 90% (non-condensing)

# Dimensions

• L:190mm, W:150mm, H:59.8mm (without wall mount bracket)

# **Operating System**

• Win10/Linux

# **Ordering Information**

• Neu-X303 (P/N: 10W10X30301X0) Socket LGA1700,12th Gen Intel® Core™ i7/i5/i3 processor compact system, 12V DC

NÈCOM Edge Computing System