

XC-574



All New XComp XC-574 features a discreet and minimalist design, yet boasts powerful performance and diverse I/O interfaces, seamlessly integrating with existing systems. It ensures stability, reliability, and peace of mind, making it a worry-free choice.

FEC

XComp Series
BoxPC

XC-574



Powerful
While Staying Cool

XComp Series
XC-574

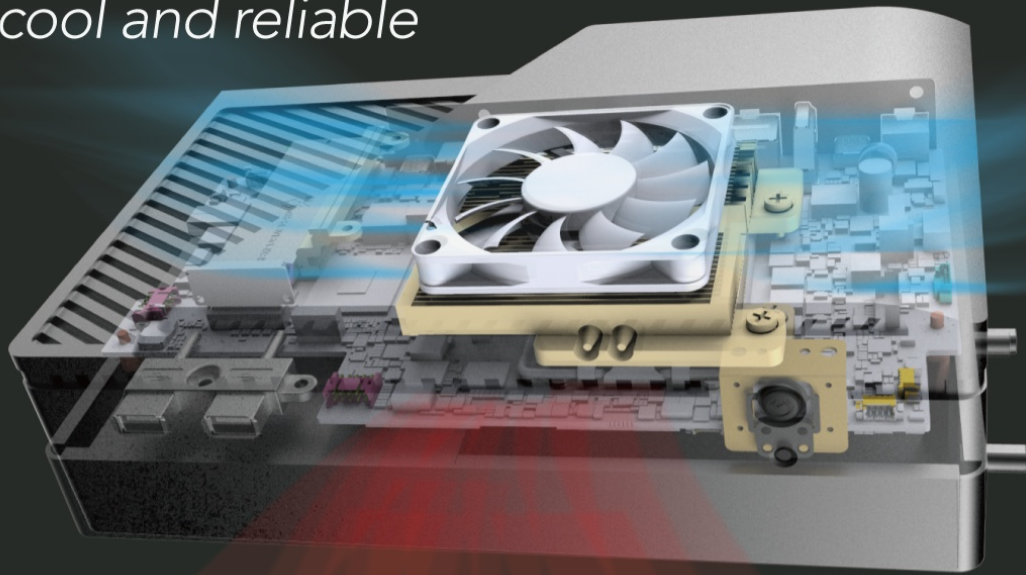
XComp Series
BoxPC

XC-574

Unseen,
but Under Control



*High Performance,
but cool and reliable*



>

*Rich I/O Connections
versatile possibilities*



XComp Series
BoxPC

XC-574



Eazy Mounting Mounting Bracket

XComp Series
BoxPC

XC-574



One Cable Solution

FEC Proprietary
Protocol.


Smart-DD

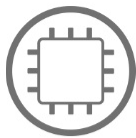


**Well Organized
Desktop**

Power Adaptor Integrated



Specifications



CPU

- Intel® Core™ 12th Gen i3 / i5 / i7 Options
- i3-12100 quad-core 3.3~4.3GHz
- i3-12100TE quad-core 2.1~4GHz
- i5-12400 hexa-core 2.5~4.4GHz
- i5-12500TE hexa-core 1.9~4.3GHz
- i7-12700 12-core 2.1~4.9GHz



Memory

- 4GB Standard, Max 32GB (1 x SO-DIMM DDR4)



Storage

- 1 x M.2 M Key (PCIe) Gen3



Connection

- 802.11ac Wi-Fi + Bluetooth4.2 (Optional)



Power

- 20V/130W External Adapter



OS

- Windows 10 Enterprise
- Windows 11 Enterprise
- Linux (Per Request)



Mounting

- TPM 2.0: dTPM and fTPM



Certification

- VESA 75 x 75 mm



Construction/Color

- FCC / CE Class B



Temperature

- Aluminum + Metal + Plastic / Galaxy Grey



Dimensions (W x H x D)

- Operation: 0 °C ~ 40 °C (32 °F ~ 104 °F)
- Storage: -20 °C ~ 60 °C (-4 °F ~ 140 °F)



Weight

- Product: 222x140x73 mm
- in Carton: 321x217x159 mm



Rear IO Port

- Net: 1.9 Kg Gross: 2.3 Kg



Optional

- Front IO Port:
- 2 x USB 2.0
- Rear IO Port:
- 1 x Cash Drawer (RJ11)
- 1 x Smart-DD
- 1 x HDMI Port
- 2 x COM (RJ45)
- 1 x USB 2.0
- 3 x USB 3.0
- 1 x Giga LAN (RJ45)
- 1 x DC-In (20V)
- 1 x Smart-IO



Optional 1

- 2nd I/O-1:
 - 2 x COM (DB9, RJ45)
 - 4 x USB 2.0
 - 1 x DC-Out 12V
- 2nd I/O-2:
 - 1 x PUSB 24V
 - 3 x PUSB 12V
- 2nd I/O-3:
 - 1 x Giga LAN (RJ45)
 - 1 x COM (RJ45)
 - 4 x USB 2.0
 - 1 x DC-Out 12V