

XC-569



XComp is a high performance box pc being powered by Intel® 8th and 9th generation Celeron®, Core™ i3 and i5 processors. With the maximum optional I/O configuration, XComp is a perfect choice for the massive I/O port and power supply requirements of a retail point of sale pc. XComp can also be configured with only the essential I/O and become a perfect fit as a backend server pc.

01/Small Form Factor Enables Flexible Installation Options

Xcomp can be placed vertically or horizontally in small spaces on or under the counter to optimize counter space, serviceability and cable management.



02/Small But Powerful

Small 4.5L (295mmW/210mmD/73mmH) size enables installation in small spaces, yet is powerful enough to take on big server jobs.

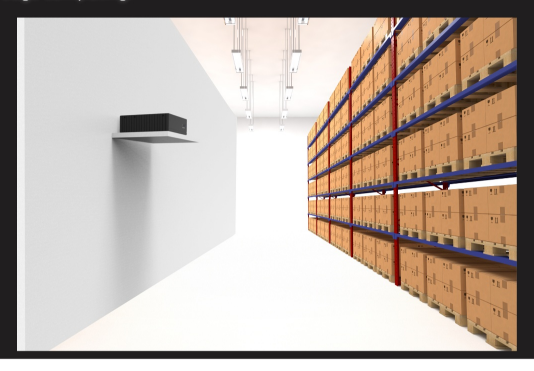


03/ Push Media player



04/ Back-Office Server

Xcomp is a great solution when in-store server capacity is required to expand edge computing.



05/ KIOSK Engine

Xcomp can support media-intensive and other with high-demand kiosk applications.



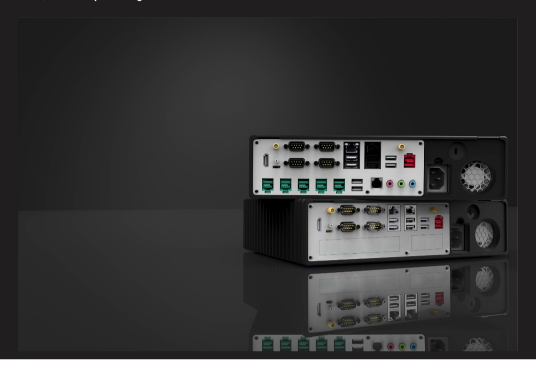
06/ Highly Serviceable

Easy access to memory and storage minimizes mean-time-to-repair for storage corruptions and other service issues.



07/ Small Form Factor, But Big I/O Support

Modular I/O enables from simple IO support to the most demanding use cases, Xcomp has you covered.



Specifications



CPU

- Intel® Celeron® G4900T 2M Cache, 2.90 GHz
- Intel® Celeron® G5400T 4M Cache, 3.10 GHz
- Intel® Core™ i3 9100TE 6M
 Cache, up to 3.20 GHz
- Intel® Core[™] i5 9500T 9M Cache, up to 3.60 GHz with vPro[™]



Memory

 4GB Standard, Max 32GB (2 x So-DIMM DDR4)



Storage

• 2 x M.2 M Key Storage



Connection

• WIFI 802.11 ac & BT 4.2 (Optional)



Power

· 250W PSU, up to 85% Efficiency



OS

- · Windows 10 Pro
- Windows 10 IoT Enterprise
- · Windows Server 2016
- Windows Server 2019



Mounting

• VESA 100 x 100 mm



Certification

• FCC / CE Class B



Appearance

Black



Temperature

- Operation: 0°C ~ 40°C (32°F ~ 104°F)
- Storage: -20°C ~ 60°C (-4°F ~ 130°F)



Dimensions (W \times H \times D)

• 210 x 295 x 73 mm



Weight

- Net: 4.15 Kg
- Gross: 5.2 Kg

Port

1 x RJ45 (COM1) RS232

4 x DB9 (COM2, COM3, COM4,

COM5) RS232

6 x USB Type A (4 x USB 2.0, 2 x

USB 3.1)

1 x PUSB 24V

1 x USB DP

1 x Video

1 x RJ45 GigaLAN

Front I/O:

1 x USB 2.0 Type A

Internal I/O:

1 x USB 2.0 Type A

Optional

PUSB Board:

5 x PUSB 12V

2 x USB 2.0 Type A

Audio Board:

1 x RJII (12V/24V) Supports Two

Cash Drawers

1 x Line-out

1 x Line-in

1 x Mic-in