

# XC-569



XComp is a high performance box pc being powered by Intel® 8th 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.

---

## Small Form Factor POS System

Small 4.5L (295mmW/210mmD/73mmH) size enables installation in small spaces.



### Flexible Installation Options

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

### Abundant, Modularized I/O Options

From simple IO support to the most demanding use cases, Xcomp has you covered.





### Back-Office Server

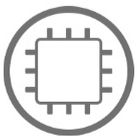
Xcomp is a great solution when in-store server capacity is required to expand edge computing.



### Highly Serviceable

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

## Specifications



### CPU

- Intel® Celeron® G4900T
- Intel® Core™ i3 8100T
- Intel® Core™ i5 8500T vPro™



### Memory

- 4GB Standard, Maximum 32GB  
(2 x 260-pin DDR4)



### Storage



### Connection



- 2 x M.2 M Key Storage



- 1 x Giga LAN
- Optional Wifi



### Power

- 250 W internal power adapter, up to 85% efficiency



### Port

- 1 x RJ45 (COM1),
- 4 x DB9 (COM2, COM3, COM4, COM5)
- 6 x USB 2.0 Type A (1 Front, 4 I/O Panel, 1 Internal)
- 2 x USB 3.1 Type A (I/O Panel)
- 1 x Powered USB 24V
- 1 x USB DP,
- 1 x Video Port



### Optional

- Powered USB Board  
5 x Powered USB 12V,  
2 x USB 2.0 Type A
- Audio Board:  
1 x Cash Drawer Port,  
1 x Line-out, 1 x Line-in, 1 x Mic



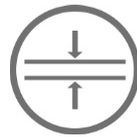
### OS

- Windows 10 Enterprise (SAC, LTSC)
- Windows 10 Pro



### Appearance

- Black



### Dimensions

- 210 x 295 x 73 mm