



## Powerful and Breathtaking Large Splicing Wall Solution **DEV7610-X6**

The DEV7610-X6 takes computing power to a whole new level! It has the computing power to support high-end multi-screen Splicing Wall Solution. It is designed with a PCI Express Card slot for endless transportation and surveillance applications. DEV7610-X6 came to reshape Digital Signage and Video Wall Solution.

### Features

- + The latest 8th generation Intel Core i platform with Desktop CPU
- + Equipped with AMD E8860 GPU Module to implement video wall application
- + Compatibility to support HDD and SSD storage devices
- + Redundant and reliable 24/7 operation
- + Slim form factor chassis with aluminum front panel design for commercial applications

# DEV7610-X6



Line out Mic in Type-C USB3.1 Gen2 USB3.0 Power Button



Mini Display Port x 6 Display Port HDMI 1.4 USB 3.0 USB 2.0 Power in DC

Model name		DEV7610-X6
Weight		3.8L
Dimension W×H×D(mm)		300 x 212 x 60 mm
CPU	Socket	LGA1151
	Type	Intel Pentium/ Celeron/ 8th Generation Core i3/5/7 CPU
Chipset		Intel Lake B360
Memory	Channel	Dual Channel
	Type	DDR4 SO DIMM x 2
	DDR	2400/2666
	Max Memory	32GB
Graphic		AMD (Radeon E8860 GPU)
Audio	Type	Realtek ALC269 5.1 Channel HDA Codec
	Channel	Line Out x 1, Mic in x 1
Power Adapter		180 W
Output		Mini DP x 6

Video		Display Port x 1, HDMI x 1
Expansion slot	Mini Card Slot	M.2 2280 PCI-E SSD Slot M.2 2242 PCI-E Slot M.2 2280 Intel Optane Memory Slot
LAN		RJ45 x 1, 10/100/1000 Mbps
USB Port		USB2.0 x 2 (Rear) USB3.0 x 3 (Front x 1, Rear x 2) USB3.1 Gen2 x 1 (Front) USB Type C x 1 (Front)
Storage		2.5"SATA HDD x 1 M.2 2280 SSD M.2 2280 Intel Optane Memory Slot
Watchdog Timer		N/A
OS		Windows 10, Linux
Environment		
Operating Temperature		0~45°C (32~113°F)
Storage Temperature		-20~60°C (-4~140°F)
Relative Humidity		95% RH

Support :



Linux



**AOPEN**  
Bright Ideas Connected