

Digital Engine®







High Computing Power with excellent graphics

DEV7710 P

The DEV7710 P combines the Intel's 11th generation desktop processor with an NVMe SSD (Intel[®] Optane[™]) to improve boot times and increase system performance even more. The device uses its discrete graphics cards for inferencing, video analytics or industrial processes.

The DEV7710 P Features:

- + Engineered that can withstand various challenging environments 24/7.
- + Intel 11th generation Core i desktop processor and NVMe SSD to offer a highly efficient performance.
- + Support your Smart Vision requirements.
- + This player has a multi-output solution. Which means one player drives up to six screens.
- + Long lifecycle will lower your Total Cost of Ownership (TCO).

DEV7710 P



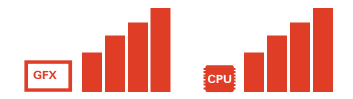


Model name		DEV7710 P
Housing Material		Metal
Dimensions	W x H x D (mm)	300 x 212 x 70 mm
	W x H x D (inch)	11.8 x 8.3 x 2.8 inch
Volume		4.46L
Weight		1.5kgs/3.31lbs
CPU	Socket	LGA1200
	Туре	Intel 11 th Core i Processor
Chipset		Intel Q570
Chipset	Channel	Dual Channel
	Туре	DDR4 SO-DIMM
	Frequency	Up to 3200 MHz
	Max Size	32GB
Graphic	GPU	Onboard: Intel UHD730/750
		Deep Learning: Nvidia Geforce
		Video Wall: AMD Radeon
Audio	Туре	Integrated high - definition sound
	Jack	Line Out x 1, Mic In x 1

Power Adapter		180W (19.5V 9.23A) AC Adaptor		
Expension Slot	M.2	M.2 2280 PCI-E SSD slot		
		M.2 2230 PCI - E slot (for WiFi)		
		M.2 2280 Intel Optane Memory slot		
LAN	Chipset	Intel 219LM		
	Туре	RJ45 Port by 10/100/1000Mbps		
USB		USB3.2 Gen1 Type A x 1 (Front x 1, Rear x 4)		
		USB3.2 Gen2 Type A x 1 (Front x 1)		
		USB3.2 Gen2 Type C x 1 (Front x 1)		
Storage Bay		2.5" SATA Bay x 1		
		M.2 2280		
		M.2 2280 Intel Optane Memory slot		
ТРМ		TPM v2.0		
Environment				
Operation Temp.		0~45℃		
Storage Temp.		-20~60°C		
Humidity		95% RH		

Supports:







The specifications depicted may be subject to change without prior notice. All trademarks are copyright of their respective owners. © AOPEN Inc.

V2