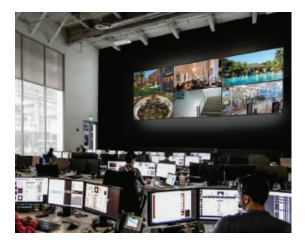


Computing Engine







Powerful media player for video wall solutions **DEV7610-X6**

The new DEV7610-X6 is a high-end player for multi-screen video wall solutions. The new housing with an aluminium front was designed for unobtrusive installation in commercial environments. Graphics are provided by an AMD Radeon[™] E8870 GPU with six mini DisplayPort connections, while an Intel® Core[™] CPU powers both the onboard DisplayPort 1.2 and HDMI 1.4 ports.

The DEV7610-X6 features:

+

- + Supports the latest 8th generation Intel Core platform with Desktop CPU
- + AMD E8870 GPU Module to implement video wall application
 - Compatibility to support HDD and SDD storage devices

DEV7610-X6



Model name		DEV7610-X6		USB 2.0 Por	t	-
Feature		The DEV7610-X6 is a media player	Front Panel IO	USB 3.0 Port		x 1
		designed for multi-screen video wall solutions.		Others		USB Gen2 x 1 USB Type C x 1
Housing Material		SECC		DC Jack		
Chassis Color		Black		DC Јаск		x 1 (19V)
Dimension	W x H x D (mm)	300 x 60 x 212 mm		HDMI Port		x 1
Dimension	W x H x D (inch)	11.81 x 2.36 x 8.35 inch		USB 2.0 Port		x 2
Volume		3.8L		USB 3.0 Port		x 2
CPU/ Chipset	Туре	Supports 8th gen Intel® Core™ i3, i5, i7		eSATA Port		-
Memory		Dual Channel, DDR4 SO-DIMM x2, 2400 Mbps, Max 32G	Rear Panel IO	RJ45 LAN J	ack	x 1
				Mini Displa	/ Port	x 6
Graphics	Chip	AMD Radeon™ E8870 GPU	-		Line-Out	-
Expansion slot		M.2 2280 x2 M.2 2242 x1		Audio Set	Mic-in	-
Audio	Туре	Realtek HD Audio ALC269 5.1		Antenna Holes		x 2
	Channel	Stereo	-	Antenna Ho	les	× 2
LAN		Realtek Gigabit Ethernet		Kensington Lock Hole		-
		RJ45 10/100/1000 Mbps		Others		-
Storage		M.2 2280 x2 2.5" SATA HDD x1	Watchdog Timer			-
			Power Supply			19V 180W Adapter

Environment						
MTBF	50,000 hrs					
Operating Temperature	0 ~45 [] C					
Storage Temperature	-20 ~60 [] C					
Relative 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.