

## **Digital Engine®**







# Based on Intel® XEON Fast, Flexible and Secure

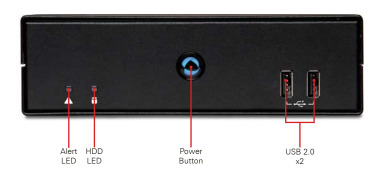
# **DE7400-XE**

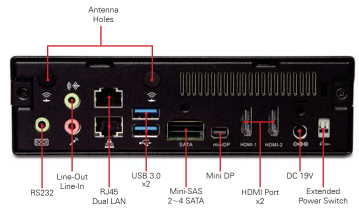
AOPEN once more shows it's know how by squeezing even more power into the renowned Digital Engine Chassis. The DE7400-XE houses an Intel XEON CPU could apply to the workstation which using AOPEN Engine Cloud to integrate different devices in server room, especially for the person who need more than one screen to work. High-end signage, analytics, virtualization, SQL server or a combination of either is no problem for this Skylake based system.

#### Features:

- + Applies to workstation and SMB server applications
- + High-performance CPU (Intel E3-1505M)
- + Dual LAN
- + Mini-SAS connector to connect 4 SATA devices
- + Supports 2 UHD and 1 static UHD contents playback
- + System back up technology to prevent system crash
- + E-mail alarm will remind user to replace the defective storage device to keep the system healthy

## **DE7400-XE**

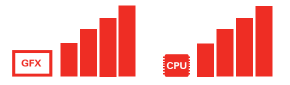




Model Name		DE7400-XE
Housing Material		SECC
Chassis Color		Black
Dimension	W x H x D (mm)	166 x 48 x 157 mm
	W x H x D (inch)	6.54 x 1.89 x 6.18 inch
Volume (liters)		1.25 L
СРИ	Туре	Intel® XEON E3-1505M
Graphic		Intel HD Graphics P530 series (GT2)
LAN		Intel GbE LAN Controller Dual Lan Ports
Memory	Channels	Dual Channel
	Туре	ECC DDR4
	Max Memory	4G x 2
Expansion	M.2	× 1 (2242) × 1 (2230)
	Mini-Card (HL)	x 1
Storage	2.5". SATA	500G
	External SATA	x 4

Rear IO	RS232	x 1		
	Line in	x 1		
	Line out	x 1		
	RJ45 LAN	x 2		
	USB 3.0	x 2		
	Mini-SAS	x 1		
	Mini DP	x 1		
	HDMI Port	x 2		
	DC 19V/12V	x 1		
	Extended Power Switch	x 1		
	Antenna Holes	x 2		
Front IO	USB 2.0	x 2		
Watchdog Timer		1 sec ~ 255 sec		
Environment				
МТВГ		50,000hrs		
Operating Temperature		0°C ~50°C (32°F ~ 122°F)		
Storage Temperature		-30°C~ 60°C (-22°F~ 140°F)		
Relative Humidity		90% RH		
Operating Vibration		2 Gms,Random,5~500Hz,X,Y,Z 3 Axes,0.5hr/Axis		





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