

## **Digital Engine®**







# Ultra Slim 4K Media Player DEX5550

The DEX5550 is a two output 4K2K high-definition media player. It has a high performance, but low power consumption because of the mobile processor. It is fanless and solid state, slim (only 25mm) and designed for a long product life cycle and high performance. The DEX5550 is the perfect solution for digital applications and has no issues running in tough, moving, greasy or dusty environments.

#### The DEX5550 features:

- + 7th Generation Intel® Core (available in i3, i5 and i7)
- + DDR4-2133 dual channel memory, up to 32GB
- + Supports two 4K2K UHD resolution (3840 x 2160@60Hz) displays
- + Supports HEVC/H.265 & VP9 high-definition video playback
- + Support AOPEN AiCU technology

### **DEX5550**



Model name		DEX5550
Dimension	W x H x D (mm)	240 x 25 x 158 mm
	W x H x D (inch)	9.44 x 0.98 x 6.22 inch
Volume		0.95L
Weight		1.4 kgs/3.09 lbs
СРИ	Socket	CPU on board
	Туре	Intel® 7th
Chipset		-
Memory	Channel	Dual Channel
	Туре	DDR4 SO-DIMM 2133 x 2
	Data rate	2133
	Max Memory	32G (based on OS support)
Graphics	Chip	Intel® HD Graphics 610/620/640
Expansion slot		M.2 2242 x 2
		M.2 2230 x 1
Audio	Туре	Realtek HD Audio ALC269Q
	Channel	Stereo
LAN		Intel® GIGA LAN x 2 (i210AT/i219LM) 10/100/1000 Mbps
Storage Bay	2.5" SATA HDD	-
	M.2 SSD	x 1
Front Panel I/O	USB 2.0 Port	-
	USB 3.0 Port	× 2
	Others	Power Button x 1

Rear Panel I/O	DC Jack		12/19V, 5517 x 1		
	HDMI 2.0 Port		x 2		
	USB 2.0 Port		-		
	USB 3.0 Port		x 2		
	eSATA Port		-		
	RJ 45 LAN Jack		×2		
	Display Port		-		
	Audio Set	Line-out	x 1		
		Mic-in	-		
	Antenna Holes		x 2		
	Kensington Lock Hole		-		
	COM Port		RS 232 x 2		
	Others		Extended power switch x 1		
CPU Thermal Module			AOpen FanlessThermal Module		
WatchDog Timer			1 ~ 255 SEC./min		
Adapter			65W (19V, 3.42A) AC Adapter		
Input Voltage			AC 100 ~ 240V		
Environment					
MTBF			50,000hrs		
Operating Temperature			0 ~45°C (32 ~ 113°F)		
Storage Temperature			-20 ~ 60°C (-4 ~ 140°F)		
Relative Humidity			95% RH (non-Condensing)		

#### Supports:







