



# AOPEN

Bright Ideas Connected

# Digital Engine®



## Powerful computing and dynamic scheduling **DEX5350**

The DEX5350 is a **fanless** media player with advanced scheduling possibilities. This high-end computing device supports Ultra HD resolution (4K) playback and its **slim (25 mm)** solid-state design makes the DEX5350 a significant asset to multiple industries including the kiosk market.

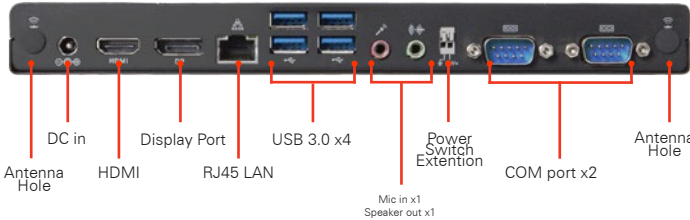
The innovative design of the DEX5350 features:

- + Supports 5th generation Intel® Core™ i3-5010U / i5-5350U CPU
- + High performance support for Ultra HD resolution (4K)
- + Watchdog timer
- + Advanced scheduling possibilities due to Super RTC
- + Wake On LAN (WOL)
- + Power recovery via APAR (AC Power Auto Recovery)
- + Raid mode to enhance the reliability of the DEX5350

# DEX5350



Power  
Button



Mc in x1  
Speaker out x1

Model name		DEX5350
<b>Feature</b>		Ultra HD (4K) playback combined with advanced scheduling possibilities
<b>Housing Material</b>		SECC / Aluminum
<b>Chassis Color</b>		Black
<b>Dimension</b>	W x H x D (mm)	240 x 25 x 158 mm
	W x H x D (inch)	9.4 x 0.9 x 6.2 inch
<b>Volume (liters)</b>		0.95 L
<b>CPU</b>	<b>Type</b>	Supports 5th generation Intel® Core™ i3-5010U / i5-5350U CPU
<b>Graphic</b>		Intel® HD 5500 / HD 6000 Graphics up to 1 Ghz
<b>LAN</b>		RJ45 x1 10/100/1000
<b>Memory</b>	<b>Channels</b>	Dual Channel
	<b>Type</b>	DDRIII SO-DIMM x 2
	<b>DDR</b>	1600Mbps
<b>Max Memory</b>		16G (based on OS support)
<b>Expansion</b>	<b>M.2</b>	x 1
	<b>Mini-Card (H)</b>	x 1
	<b>Mini-Card(L)</b>	x 1
<b>Storage</b>		M.2 x1 2.5" HDD x1

<b>Rear Panel IO</b>	<b>HDMI 1.4a</b>	x 1
	<b>Display Port</b>	x 1
	<b>Ethernet</b>	x 1
	<b>COM</b>	x 2
	<b>USB 3.0</b>	x 4
	<b>Audio</b>	x 2
	<b>Antenna Hole</b>	x 2
<b>Watchdog Timer</b>		1 sec ~ 255 sec
<b>Power</b>		65W, AC230~110 to DC19V adaptor met DoE VI
<b>Environment</b>		
<b>MTBF</b>		50,000hrs
<b>Operating Temperature</b>		0°C ~45°C (32°F ~ 104°F)
<b>Storage Temperature</b>		-20 ~ 60°C (-4 ~ 140°F)
<b>Relative Humidity</b>		90% RH
<b>Operating Vibration</b>		2 Gms,Random,5~500Hz,X,Y,Z 3 Axes,0.5hr/Axis

Supports:



\*Accessories available on demand

