

Digital Engine®









* 4k playback results may vary based on software, codecs and content being played

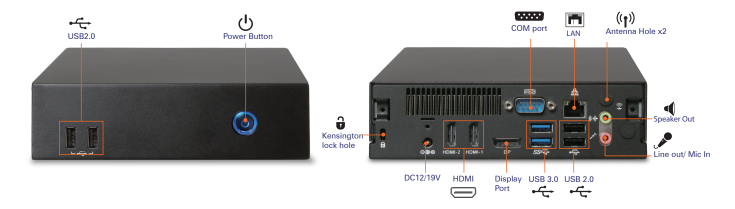
Enterprise-Quality Rich Media Applications **DE6100**

Designed for those that demand the most advanced multimedia and computational workloads. This small and powerful system enables multi-display capabilities for cutting-edge digital signage applications.

The versatile design of the DE6100 provides:

- + Support for both Spanning (stretched desktop) and Extended Desktop on all connected screens for up to three independent (Full HD) displays.
- + Ultra reliable hardware with 24/7 operability
- + Energy Efficient Green Computing
- + Long Life Cycle (min. 2 years)
- + High Performance support for Ultra HD resolution (4k*)

DE6100



Model name		DE6100
Feature		AMD Eyefinity Technolgy/ supports 3 independent displays
Housing Material		SECC t=0.8mm
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)		1.25L
Weight (Kg/Pound)		1.12 kg / 2.46 lbs(N.W.)
Form Factor		mini-ATX
CPU	Socket	Socket FS1r2
	Туре	Supports AMD Embedded R-series APU Dual/Quad core mobile processor TDP≤35W
Chipset		AMD A70M chipset
Memory	Channels	Dual Channel
	Туре	DDRIII SO-DIMM x 2
	DDR	1333/1600Mbps
	Max Memory	16G (based on OS support)
Graphics	Chip	AMD Radeon HD 7660G (build in APU R-464L) *GPU depends on CPU
Audio	Туре	Realtek HD Audio Codec ALC662
	Channels	Stereo
Expansion	Mini Card Slot	Full size x1 (support mSATA)
		Optional modules available for 3G/4G/Wi-Fi
LAN		Realtek GbE LAN controller RTL8111E-VL
		10/100/1000Mbps
Storage	SATA Connector	x 1 (2.5" SATA HDD)
	mSATA	x 1

Security	Kensington Lock Hole	x 1 (Rear)
Front Panel IO	Power Button	x 1
	USB 2.0 Port	x 2
Rear Panel IO	DC Jack	x 1
	HDMI Port	x 2
	Display Port	x 1
	USB 2.0 Port	x 2
	USB 3.0 Port	x 2
	Legacy RS232 Serial Port (COM Port)	x 1
	LAN	x 1
	Antenna Hole	x 2
WatchDog Timer		1 ~ 255 SEC./min
Adapter		90W (19V, 4,74A) AC Adapter
Input Voltage		AC 100~240V/DC 12/19V
	Enviror	nment
MTBF		40,000hrs
Operating Temperature		$0 \sim 50^{\circ}\text{C} (23 \sim 104^{\circ}\text{F})$
Storage Temperature		-30 ~ 60°C (-4 ~ 140°F)
Relative Humidity		95% RH (50°C non-Condensing)
Operating Vibration		0.5Gms,Random,10~500Hz,X,Y,Z 3 Axes,0.5hr/Axis
Non-Operating Vibration		2Gms,Random,10~300Hz,X,Y,Z 3 Axes,1hr/Axis
Operating Shock		8G,Half sine,11 ms duration
Non-Operating Shock		50G,Half sine,11 ms duration

Supports:

*Accessories available on demand







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