

Digital Signage BOX

Powerful digital Signage Box with Intel Core™2 Duo Processor T6670 (2M Cache, 2.20 GHz, 800 MHz FSB), RS232 x 1, Giga-LAN x 1, USB x 6, e-SATA x 1, Integrates GeForce 9300 graphic engine with Pure Video HD hardware decoder for H.264, VC-1, WMV-HD, MPEG-HD contents with low CPU loading. Supports smooth 3D content HDMI, VGA interface to supports dual display. Memory, Hard drive and OS is not included



Model: AD700



Ultra high resolution content supports > 1080P

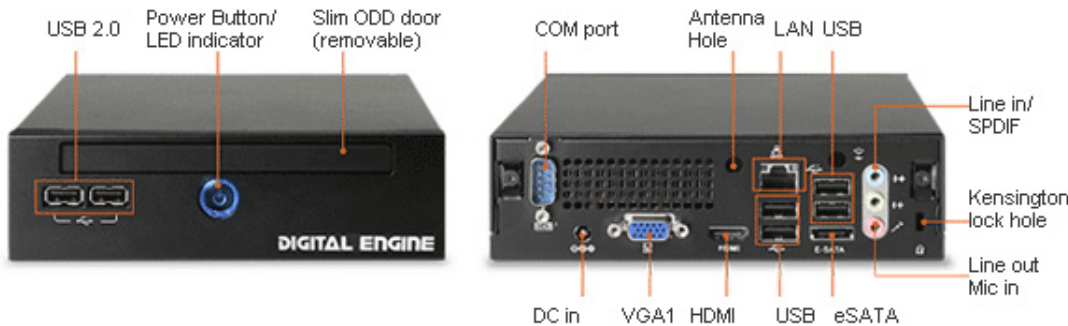
- Integrates GeForce 9300 graphic engine with PureVideo HD hardware decoder for H.264, VC-1, WMV-HD, MPEG-HD contents with low CPU loading.
- Supports smooth 3D content
- HDMI, VGA interface to supports dual display.

Rich I/O features and expandability

- RS232 x 1, Giga-LAN x 1, USB x 6, e-SATA x 1
- Supports Optional Wireless, TV tuner card with Mini-card slot
- Supports 3.5G module (by optional MUSB bridge board with SIM slot)

Compact in size with optional mounting solutions

- Optional VESA mounting kits
- Optional Titan series - integrates display mounting solution with Digital Engine and cable management.
- Optional Engine Core that contains up to 6 digital engines as small server workstation



Accessories



TV Tuner Kit (ATSC)



802.11 b/g Wireless kit



3G Card



Mini Card



Specifications

Dimension:	Metric : 166(W) x 48(H) x 164.1(D) mm, inch : 6.54(W) x 1.89(H) x 6.46(D) inch
Volume:	1.30L
Single Pack Weight:	N.W. : 1.15 kgs / 2.53 lbs, G.W. : 2.17 kgs / 4.77 lbs
CPU:	Socket : Socket P Type : Support Intel Core 2 Duo, Celeron Mobile CPU (Penryn & Santa Rosa Refresh) TDP≤35W
Chipset:	Nvidia MCP7A-LP Chipset
Memory:	Dual Channel Type : DDRIII SO-DIMM x 2 Speed Grade : 800/1066/1333 Max memory : 8G (based on OS support)
Graphics:	Chip : GeForce 9300
Expansion Slot:	mini Card Slot : Full size x1
Audio:	Type : Realtek HD Audio Codec ALC662, Channel : Stereo / 5.1 CH with HDMI
LAN:	Realtek Gigabit Ethernet RTL8111DL 10/100/1000Mbps
Storage Bay:	Slot-in Slim ODD Bay : x 1, 2.5" SATA II HDD Bay : x 1, CF card socket : N/A
Power Button & indicator:	Power Button : x 1 @Front panel HDD indicator : Blue x 1 @Front panel Power indicator : Blue x 1 @Front panel
Front Panel IO:	USB 2.0 Port : x 2 USB3.0 Port : N/A
Rear Panel IO:	DC Jack : x 1, DVI Port : N/A, VGA Port : x 1, HDMI Port : x 1, Display Port : N/A, USB 2.0 Port : x 4 , USB 3.0 Port : N/A, RJ-45 LAN Jack : x 1, Legacy RS232 Serial Port (COM Port) : x 1, Audio Set Line-In : x 1 Audio Set Line-Out : x 1, Audio Set Mic-In : x 1, Upgrade for Antenna Port : x 2, Kensington Lock Hole : x 1
CPU Thermal Module:	AOpen Thermal Module
WatchDog Timer:	1 ~ 255 sec/min
Adapter:	90W (20V, 4.5A) AC Adapter
Input Voltage:	AC 100 ~ 240V
Environment:	MTBF : 40,000 hrs Operating Temperature : 0 ~ 50°C (32 ~ 122°F) Storage Temperature : -30 ~ 60°C (-22 ~ 140°F) Relative Humidity : 95% RH (50°C non-Condensing)
Support OS:	Windows 7 Pro/Ultimate : V, Windows XP : V, Windows XP Embedded : V, Windows Embeddeb Standard 2009 (WES2009) : V, Windows Embedded Standard 7 (WES7E) : V, Windows Embedded Standard 7 (WES7P) : V
Certification:	FCC : V, CE : V, UL : V, CB : V, CCC : V