



## Support: Specifications | Manual [EN]

NDiS 166 is specially designed to be mounted behind the large-size display device such as LCD TV or PDP. NDiS 166 supports dual display output by DVI, HDMI or VGA. The NDiS 166 operates on 2nd generation Intel® Core™ Processor Family with QM67 integrated graphics controller. NDiS 166 can smoothly playback dual Full HD video. NDiS 166 is ideal as advanced digital signage player for advertising, hospitality, brand promotion and digital menu board application

- 2nd generation Intel Core<sup>™</sup> processor family platform
- Intel integrated graphics engine
- Intel® AMT 7.0 Support
- Dual independent display
- Dual Gbe LAN

СРИ	2nd generation Intel® Core™ rPGA socket type processor (up to
	35W TDP)
Chipset	Intel® QM67
	Intel integrated graphics
	2 x 240-pin DIMM sockets, Supports DDR3 1333/1066MHz
Memory	non-ECC,
	un-buffered memory up to 16GB (Single socket max. 8GB)



Front I/O	2 x USB 2.0 2 x RS-232 1 x On/Off power switch 2 x LED for PW and HDD 1 x +12V DC-in
Rear I/O	1 x VGA 1 x DVI-D 1 x HDMI 2 x USB 2.0 2 x RJ45 with LED for 10/100/1000 Mbps Ethernet 1 x SPDIF 1 x Line-out/1 x Line-in 2 x Antenna hole for Wi-Fi and TV tuner
Storage	1 x 2.5" SATA HDD bay
Expansion Slots	1 x Mini-PCIe for optional wireless LAN module 1 x Mini-PCIe for optional TV tuner module
Dimensions	250mm (W) x 194mm (D) x 40mm (H) (9.8" x 7.6" x 1.6") w/o mounting bracket
Construction	Top cover made by aluminum for main heat exchange Chassis made by steel in black
Power Supply	1 x External 80W AC/DC power adaptor Input : 100~240V AC Output : +12V DC
Environment	Operating temperature : 0°C to 40°C Storage temperature : -20°C to 80°C Humidity : 10 to 90% (non-condensing
Certification	CE approval FCC Class A
Operating System	Win7/Win8/XP/WES7/WE8S/WES2009/Linux