

# XS36V5



## An energy-efficient ultra slim PC for Triple displays

The new XS36V5 features only 36mm-thin ultra slim design with multiple USB ports as well as one RS232 and one RS232/422/485 which support 0V/5V/12V, designed for POS, POI, Kiosk, digital signage, and more applications. The XS36V5 supports Intel® Braswell platform technology with integrated Intel® 8th generation HD Graphic Engine, capable to playback Full HD video content. At the back panel of XS36V5 provides DisplayPort, HDMI, and D-sub ports to support three independent screens. It has approved for 24/7 nonstop operation within in 0-40 °C application environments. The combination of fanless cooling design and VESA mount capability with a mere 40W adapter makes XS36V5 suitable for

diverse commercial applications.

FORM FACTOR	1.5L slim form factor
PROCESSOR	Intel Celeron N3050 Dual core processor
MEMORY	1 x DDR3L SO-DIMM, supports up to 8GB DDR3L 1600 MHz
VGA	Intel 8th generation HD Graphic engine
AUDIO	Realtek ALC269 2.1 channel High Definition Audio
ETHERNET	Intel i211 Gigabit LAN controller Supports 10/100/1000 Mb/Sec. Support wake ON LAN (WOL) feature 802.11b/g/n WLAN support (1T1R)
STORAGE INTERFACE	Support 1 x 2.5" SATA HDD, 5400 / 7200RPM Support 1 x SD Memory Card reader
FRONT PANEL	(1) Power button (1) Power Led (1) HDD Led (1) SD Card reader (1) USB 2.0 port (1) RS232/RS422/RS485 with 0/5/12V (1) RS232 with 0/5/12V
BACK PANEL	(1) RJ45 LAN port (1) HDMI port (1) Display port (1) D-sub port (2) USB 3.0 port (2) USB 2.0 ports (1) Line out port (1) MIC in port (1) Kensington lock (1) DC in
DRIVE BAYS	(1) 2.5" HDD / SSD bay
DIMENSIONS	200(L) x 36(W) x 160(H) mm
POWER	40W Power Adaptor Input 100 – 240V AC Output 19V 2.1A DC
ACCESSORIES	" Optional " PV03(VESA Mount)
EXPANSION SLOT	(1) Mini-PCIE slot (default for WLAN)
OS SUPPORT	Windows 8.1 64bit O.S Ubuntu Linux O.S Fedora Linux O.S Open Suse Linux O.S