

XS35V5 SERIES Triple displays signage player with new Intel® Braswell platform



Shuttle launches the XS35V5 series slim PC powered by the latest Intel® Braswell platform technology with low-cost and low-power consumption design, it runs on a mere 40 watt adaptor. This new series provide two different outlooks, including XS35V5 and XS35V5 Pro. With Intel® 8th generation HD Graphic Engine built into the CPU, the series is able to deliver Full HD video content and supports three independent-screen displays via DisplayPort, HDMI, and D-sub. With thickness of only 38.5mm, the XS35V5 series provides two USB 3.0, three USB 2.0 (one internal USB), and built-in Intel® Gigabit LAN as well as support 802.11b/g/n WiFi for great connectivity. The XS35V5 series is 24/7 certified, operable

0-40 °C environments, and VESA mountable with a fanless cooling design, ideal for digital signage, menu board, thin client, and more applications.

FORM FACTOR	1.5L slim form factor
PROCESSOR	Intel Celeron N3050 Duad 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	SATA for HDD/SSD and ODD USB for SD card reader
FRONT PANEL	(1) Power button (1) Power Led (1) SD Card reader (1) USB 2.0 port (1) ODD bay
BACK PANEL	(1) RJ45 LAN port (1) D-sub port (1) HDMI port (1) Display 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 (1) Slim ODD bay
DIMENSIONS	252(L) x 38.5(W) x 162(H) mm
POWER	40W Power Adaptor Input 100 – 240V AC Output 19V 2.1A DC
ACCESSORIES	" Optional " PV01 (VESA Mount) " Optional " PHD2 (Second HDD bracket)
EXPANSION SLOT	(1) Mini-PCIE slot (default for WLAN)
OS SUPPORT	Windows 7 64 bit O.S Windows 8.1 64 bit O.S Windows 10 64 bit O.S Ubuntu Linux O.S