

DS68U

Full-featured Slim PC for
Analog Signage Market



The DS68U is the latest fanless slim PC equipped with Intel® Celeron® 3855U dual-core processor and based on 1.3L body design. With built-in Intel® HD Graphics, it provides ample performance for playback 4K content. With support for dual-screens via HDMI and VGA video outputs, it is designed for analog signage market use. The DS68U is VESA mount ready with 24/7 certification, ideally suited for commercial applications such as digital signage, kiosk, thin client, office PC, and multimedia.

Fanless Design

The unique fanless design eliminates the power consumption required by a fan as well as the cost of replacing fans. Use with solid-state disks can create an operational platform completely free of noise.



24/7 Certified

Designed for digital signage, kiosk, POS, and other applications which require 24/7 operation.



Dual Displays

The DS68U provides VGA and HDMI video outputs to support dual independent displays. Use an adapter to convert HDMI into DVI interface and DisplayPort into HDMI or DVI interface for diversified signal selections.



VESA Mount Capability

The slim DS68U meets international VESA mounting standards and is capable of mounting to the rear of a LCD monitor or a TV.



Shuttle - Not Just Playing Games Anymore

Shuttle launched its first PC product over 30 years ago and established its reputation with the XPC Cube and gaming machines a few short years later. Today, Shuttle is a leading manufacturer of commercial computing solutions with a legacy of providing award winning products and value-added services to distributor, integrator and reseller partners worldwide. Partner services include custom imaging, BIOS settings, system configuration and private labeling services. To enhance Partner profitability Shuttle provides Bid Registration, Evaluation Units and logistic services. Contact us at 626-820-9000 to learn why, we're Not Just Playing Games Anymore.

For more information on all products, please contact us at sales@us.shuttle.com or **626.820.9000**

© 2016 Shuttle Computer Group, Inc. All rights reserved. Specifications are subject to change without notice.
Not responsible for any photographic or typographic errors. Photos shown may vary from actual look.

SPECIFICATIONS

PROCESSOR	Intel® Celeron® 3855U processor	
MEMORY	DDR3L 1333/1600 MHz support, Dual channel up to 32GB (16GB x 2)	
VIDEO GRAPHICS	Integrated in CPU	
VIDEO OUTPUT	VGA + HDMI	
AUDIO	Realtek ALC662 2 channel High Definition Audio	
EXPANSION SLOT	(1) M.2 2280 type BM key socket (1) M.2 2230 type AE key socket	Supports M.2 cards type 2242, 2260, 2280 Supports M.2 SATA SSDs (with B+M key) and M.2 PCIe SSDs (with M key)
STORAGE	SATA 3.0 (6.0GB/s) interface	
DRIVE BAYS	(1) 2.5" HDD/SSD bay	
FRONT PANEL	(2) USB 3.0 ports (2) USB 2.0 ports (1) RS232/RS422/RS485 (1) RS232	Power on button Power button HDD LED SD Card reader
BACK PANEL	(2) RJ45 Gigabit LAN (1) MIC-in (1) Speaker out (1) 4 pin header (1) DC-in	(2) USB 2.0 ports (1) Kensington lock (2) Wireless antenna fixture (1) VGA port (1) HDMI port
ONBOARD CONNECTORS	(1) 2.5" SATA connector (1) Auto Power on Jumper (1) Clear CMOS	
ETHERNET	Intel i211 + i219LM 10Mb/s, 100Mb/s, 1000MB/s operation	Supports Wake-On-LAN Realtek RTL 8188EE 802.11 b/g/n WLAN module
POWER	65W 19V power adapter Input: 100—240V AC	
DIMENSIONS	7.9(L) x 6.5(W) x 1.5(H) inches	
OS SUPPORT	Windows 7 Windows 8.1	Windows 10 Linux

