



Digital Signage System



Make it **Simple.**
Deliver your **Message.**
Capture your **Audience.**

NovoDS is a very affordable and easy-to-manage digital signage solution which is ideal for creating dynamic visual displays for a corporate or public area. The digital signage content can incorporate text, photos, audio, video, and Web content in fully customizable configurations for a variety of settings.

Easy to live with and use, the NovoDS offers the convenience of content refresh over both the network and SD card. It's so easy to use, that even non-technical members of staff will feel at ease with it, thanks to drag-n-drop template customization and a highly intuitive playlist editing function. The list of applications is endless; the solution is easy with NovoDS.



**Your information
everywhere you want it to be**

Display content in high quality resolution

- Full HD 1080p, 60fps display quality with support for the next generation of ultra-high 4K resolution (3840 x 2160) displays from the USB or microSD slot
- Display content directly from the built-in storage, microSD slot or USB flash drive

Easy to create content:

- An easy-to-manage digital signage solution for creating dynamic multimedia content
- Complete with a user-friendly interface to generate signage content with text, photos, audio, video, feeds, widgets, IP streams, USB and IP camera feeds – without needing programming skills
- Fully customizable configuration for a variety of settings including, but not limited to corporate, commercial, educational facilities and public installations
- Includes 36 signage templates and as well as easily customizable user templates

Powerful device management:

- Standalone mode or Network mode
- Update signage content via an Ethernet wired or wireless connection
- Network-based remote management and maintenance software included
- Manage and monitor the status of content playing to a single display, group to Enterprise wide with real time updating
- Multi-playlist scheduling and Remote Snapshot of content playing per NovoDS
- Compatible with Windows® and Mac® operating systems
- Plug-and-play for easy setup and configuration
- Kensington® security slot to prevent theft or movement of the device
- Low TCO – no software license fee, and free software upgrades



Specifications

Model Number	Vivitek NovoDS
Product Compatibility	All Display Devices with HDMI Input
Display Resolutions	3840 x 2160 (16:9, UltraHD 4K [with MicroSD Card] at 30 FPS); 1920 x 1080 (16:9, 1080P at 60 FPS); 1280 x 720 (16:9, 720P at 60 FPS)
Output orientation	Portrait, Landscape
Storage	Internal: 8GB (5.1 GB User Availability); External: MicroSD Card (Up to 32GB), USB Flash Drive
Network Connection	Wi-Fi: 802.11 ac/n (5 GHz & 2.4 GHz), Ethernet
Media formats supported	Images: JPEG, PNG, GIF, BMP; Video: MP2, MP4, H.264, VC-1 (WMV); Audio: MP3, WMA, AAC; Other: Scrolling Text with Custom Visual Effects
Input/Output Connection Ports	USB 2.0 Type A, HDMI v1.4, MicroSD Card, RJ45 (10/100 Ethernet) , MicroUSB Power Input (5V/2A)
LED Indicator	Green: System Power on; Red: System in Standby; Blue: Network Activity
Button / Switch	Reset Button
Power Supply / Consumption (AC Adapter)	100 ~ 240 V AC, 50/60 Hz, DC output: 5.35V and 2A
Power Consumption	10W
Accessories	USB Power Adapter, HDMI Cable, Power Cable, Remote Control , Mounting Bracket
OS Platform Support	Windows® 7.0+, Mac® 10.7+
Security Solutions	Kensington® Security Slot
Weight	128g; 4.5 oz
Dimensions (L x W x H)	120 x 75 x 26 mm; 4.72 x 2.95 x 1.0 in