

## QNAP IS-1900 thin client (IS-1900)

Intel Core i5 2.9 GHz, 4GB DDR3 RAM, Intel HD Graphics 2500, Gigabit Ethernet, 2 x DP, 1 x DVI



### Price details:

Price excl. VAT: 1,358.26 €

Eco fees: 0.11 €

VAT 21 %: 285.26 €

### Product details:

Product code: IS-1900

EAN: 4712511124316

Manufacturer: QNAP

PDF generated on: 23 February, 2018



**1,643.63 €**

\* VAT included

iS-1900 Digital Signage System is a compact yet sophisticated system equipped with the professional Digital Signage software for content creation, scheduling, and remote management.

Designed with fanless and low power consumption properties, iS-1900 is ideal for 24/7 operations. With the 3rd Generation Intel® Core i5 processor, iS-1900 supports Intel® AMT technology, which not only makes remote power management and proof-of-play remote screenshots easy, but also significantly reduce the maintenance cost of the whole digital signage network.

Support triple display application: iS-1900 supports triple display for more creative application for business needs. It also support portrait and landscape mode for arrangement. Triple full-HD outputs design can be combined to 1x3 or 3x1 type video wall.

Strong CPU performance: Powered by a high performance Intel® i5 processor, the iS-1900 is able to play many media files and support complicated layout arrangement.

Various rotation modes and multiple screen display: Connected monitors can be configured as a clone, independent, or extended large canvas, depending on the layout design, or monitor configuration, and the resolution can be changed dynamically.

Easy steps to operate your digital signage: iSignager provides the easy solution to design your digital signage from content creation to plan publish. Even non-technical people can quickly become familiar with the process. The user interface of 3 main software functions is clear and easy to understand, users just need to do it step by step, and they can finish an expert class digital signage.

Diversified layout arrangements: The iArtist of iSignager has a well designed user interface, multi-layer concept and timeline which make you to get the hang of the software very quickly. It allows users to design a multi-zone layout and define file playback, sequences, timing, and transition effects. In addition, users can use the intuitive drag-and-drop operation to create their own templates or layouts. The timeline view lets users define playlists intuitively.

Strong command task to manager your digital signage players: Perform mission and power on/off automatically instead of requiring complicated manual configurations. iSignager saves your on-site management cost by scheduling on/off your remote players without acquiring any on-site effort!

No firewall/router configuration required: Creating a digital signage network through internet, such as firewall and router settings could be very time-consuming even frustrating. In iSignager, the only thing users have to know is the central control server's IP address, then only input it into player setting via web console, player will connect to server automatically using the server's IP address. No any firewall/router configuration required.

Central remote system management: iSignager supports multiple player management, and users can get the complete information directly from the iCommander. iSignager enables you to perform troubleshooting remotely by retrieving some important indexes, such as CPU temperature. Whenever an abnormal situation occurs, the hardware watchdog timer will trigger the system to restart automatically.

### Main specifications:

#### Processor

Processor frequency:	2.9 GHz
Processor family:	Intel Core i5
Motherboard chipset:	Intel Q77 Express

#### Memory

Internal memory:	4 GB
Internal memory type:	DDR3-SDRAM
Memory clock speed:	1333 MHz
<b>Storage</b>	
Card reader integrated:	Y
Storage drive interface:	mSATA
Storage drive size:	2.5 "
Compatible memory cards:	SDHC
<b>Graphics</b>	
On-board graphics adapter model:	Intel HD Graphics 2500
Maximum resolution:	2560 x 1600 pixels
<b>Networking</b>	
Ethernet LAN:	Y
Cabling technology:	10/100/1000Base-T(X)
<b>Ports &amp; interfaces</b>	
Ethernet LAN (RJ-45) ports:	1
USB 2.0 ports quantity:	4
USB 3.0 (3.1 Gen 1) Type-A ports quantity:	2
DC-in jack:	Y
DisplayPorts quantity:	2
Serial ports quantity:	1
Digital audio optical out:	1
<b>Design</b>	
Colour of product:	Black
<b>Display</b>	
Display included:	N
<b>Operational conditions</b>	
Operating temperature (T-T):	0 - 45 °C
<b>Weight &amp; dimensions</b>	
Width:	267 mm
Depth:	160 mm
Height:	45 mm

\*PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herein, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.