

Hiperwall and Seneca's

Certified Hardware Solutions for Hiperwall Video Wall Software

Bringing the Pieces Together



The Program

To simplify the process of choosing the right components for your video wall system, Hiperwall has certified and pre-configured a selection of Seneca computers to work with Hiperwall software.

Advantages

- Simplicity – A full range of certified, pre-configured computers make selecting the right computers for your video wall easy.
- Reliability – Be assured that each computer is certified to work with Hiperwall software.
- Time saving – Save up to an hour per computer of installation time when building a video wall.

How to Order

1. Hiperwall will help you determine the correct PC's to order.
2. Contact Paula Gervasoni at 315.218.9123 or email Paula at Paula.Gervasoni@arrow.com
3. Fill out the reseller application and order the hardware.
4. Determine when and where you want the units shipped.
5. Before shipping, the units will be imaged with the Hiperwall software.
6. When you receive the units, your licenses will be activated upon insertion of the USB keys provided by Hiperwall.
7. Contact Hiperwall for installation help.

Contact for Question or Support

Seneca for hardware questions: 315.218.9123

Hiperwall for software questions: 888.520.1760

CERTIFIED
to work with Hiperwall
Video Wall Software

Hiperwall[®]
See the big picture.[®]

ARROW : **Seneca**

The Products

System for HiperController Application

The main control application for your video wall system.

CPU: Intel i5-8500 3.0 Ghz. RAM: 8 GB Dual Channel.

GPU: Intel UHD 630. SSD: 250 GB

Part number	Form factor	MSRP
HW-CONTROLLER-TOWER	tower	\$1,739
HW-CONTROLLER-RACK	rack mount	\$1,859

Systems for HiperView Applications

Powers the video wall's monitors or display devices that show content to the viewer.

HiperView LCD

CPU: Intel i5-8500T 2.1 Ghz. RAM: 8 GB Dual Channel.

GPU: Intel UHD 630, SSD: 256 GB

Part number	Form factor	MSRP
HW-HIPERVIEW	small form factor	\$1,269

HiperView LED

CPU: Intel i7-8700 3.2 Ghz. RAM: 32 GB Dual Channel.

GPU: Nvidia Quadro RTX 4000 + Sync ii card for hardware gen lock. SSD: 250 GB

Part number	Form factor	MSRP
HW-HIPERVIEW-LED	rack mount	\$6,049

Systems for HiperSource Family Applications

Delivers live content to the video wall such as desktop capture, IP camera streams, capture card input, web sites or video files.

HiperSource Streamer

CPU: Intel i5-8500 3.0 Ghz, RAM: 8 GB Dual Channel,

GPU: Nvidia Quadro P2000, SSD: 250 GB

Part number	Form factor	Capture inputs	MSRP
HW-STREAMER-T	tower	0	\$2,629
HW-STREAMER-R	rack mount	0	\$2,769
HW-STREAMER1CAP-T	tower	1	\$3,109
HW-STREAMER1CAP-R	rack mount	1	\$3,289
HW-STREAMER2CAP-T	tower	2	\$3,529
HW-STREAMER2CAP-R	rack mount	2	\$3,729
HW-STREAMER4CAP-T	tower	4	\$4,039
HW-STREAMER4CAP-R	rack mount	4	\$4,249
HW-STREAMER8CAP-T	tower	8	\$5,479
HW-STREAMER8CAP-R	rack mount	8	\$5,749

HiperSource IPStreams/HiperSource Browser

CPU: Intel i7-8700 3.2 Ghz, RAM: 8 GB Dual Channel,

GPU: Intel UHD 630, SSD: 250 GB

Part number	Form factor	MSRP
HW-IPSTREAMBROWSER-T	tower	\$2,199
HW-IPSTREAMBROWSER-R	rack mount	\$2,379



AWW **:Seneca**