

# UniSee Present (UPW-210)

Media-focused controller for small & medium video walls



- **Windows-based with pre-installed application suite, for ultimate ease-of-use**
- **BYOD support, with browser-based UI**
- **Fast selection of predefined layouts and sources**
- **Swift installation and configuration**
- **Perfectly complements Barco's latest generation LCD video walls**
- **Extendable with frame-grabber to add external sources through HDMI connection**

UniSee Present (UPW-210) is a compact, cost-effective and media-focused video wall controller. It is designed to visualize Windows-based applications and locally connected HDMI-inputs on a video wall of up to 16 displays. UPW-210 comes with a pre-installed application suite, enabling users to bring their desired content on the video wall, in a predefined layout, with a single click.

## **Displaying content, made easy**

Because UPW-210 is optimized for Windows 10 based applications, it doesn't matter if you want to show videos, photos, PowerPoint slides, web-pages or physically connected HDMI-sources. Just select them, define the position, and save as your desired video wall layout. Saved layouts can at any time be activated on the video wall by means of a single click inside a web page from your PC or tablet.

## **Optimal visual performance**

Any high-quality video wall needs a high-quality controller. That is why UniSee Present is designed and fully validated to enable the best possible visual experience in 24/7 environments, for many years. It facilitates a straightforward integration inside your Windows IT domain and is easy to set up and maintain. Therefore, it is a safe choice for both users and IT staff.

## Product specifications

## UNISEE PRESENT (UPW-210)

General specifications		
Operating system	Windows 10 64-bit IoT Enterprise	
Software	Layout Manager, Frame-grabber source player	
Supported content types for Layout Manager	<ul style="list-style-type: none"><li>■ All VLC media player supported video &amp; photo file formats: MPEG-x, H26x, JPEG, GIF ...</li><li>■ Web pages via Chrome browser</li><li>■ Microsoft Office file-formats via Word, Powerpoint, Excel, Skype for Business (conditional to MS Office being installed on the UPW appliance by the customer)</li><li>■ Frame-grabber connected HDMI sources via Barco provided frame-grabber application (HDCP 2.2)</li></ul>	
Processor	Intel(R) Core(TM) i7 Quad core 3.2GHz (max Turbo frequency 4.0GHz) processor	
Memory	16 GB	
Hard disk	256 GB Solid-State Disk SSD	
Network	1x 1Gb/s LAN	
Graphics card	4 x 4K-UHD channel professional high-performance graphic card	
Output	4 x 4K (UHD) via 4 DP 1.4 ports Drives up to 16x HD Full displays using Barco loopthrough technology	
Form factor	3U ½ 19" Rackmount housing	
Dimensions	133mm x 220mm x 300mm   5.24" x 8.66" x 11.81"	
Weight	6.3 kg (8.1 kg incl. packaging)	
Power supply	100-240V, 6-3A, 50/60Hz	
Power consumption	Typ. 110W   max. 135W	
Temperature range	0° -40° C   32° -104° F	
Humidity	Max. 80% (non-condensing)	
Noise Level	Max. 36dbA (measured at 1m/32.8ft distance at 22°/72)	
Compliance	CE,CB, IEC 609501, ETL, FCC Class A, CCC, CU-EAC, BIS, RCM Regulatory Model Id: NGP-210	
Order Information	R9834910	USB connected HDMI framegrabber for UPW-210
	R9821016	UniSee Present UPW-210 without power cable
	R9821016J	UniSee Present UPW-210 with Switzerland type power cable 2m
	R9821016X	UniSee Present UPW-210 with C13/C14-type power cable 2m
	R9821016I	UniSee Present UPW-210 with China type power cable 2m
	R9821016G	UniSee Present UPW-210 with UK type power cable 2m
	R9821016F	UniSee Present UPW-210 with EU type power cable 2m
	R9821016B	UniSee Present UPW-210 with US type power cable 2m
	R9821016FG	UniSee Present UPW-210 with EU & UK type power cable 2m

Last updated: 15 Mar 2023

© 2018 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check [www.barco.com](http://www.barco.com) for the latest specifications.