UNV

EZWall Video Wall Client Software

Introduction

EZWall is mainly used with display&control devices in small-scale systems to manage encoding devices and operate video walls.



Key Features

- Supports multiple device models including ADU8606, ADU8609, ADU8612, ADU8615, ADU8618, ADU8612-E, DC-B204, DC-B206, and DC-B209.
- Supports Uniview and other manufacturers' IPC and NVR.
- Live view, sequence display, and play signal source on video wall, open windows by one click, split window, window roaming, virtual LED, scenes and scene plans.
- Supports small pixel pitch LED, turn on/off Uniview screens automatically at a set time, turn on/off manually or with a delay.

UNV

Specifications

Function	Description	
Note: Functions available may vary with the server.		
Device management	Add, edit, and delete devices on LAN	
	Supports automatic search, and allows user to add devices manually	
	Open device's Web interface from the client	
	View device status, including status of NVR-connected IPCs	
	Supports Onvif	
Video wall	Add, edit, and delete video walls; supports small pixel pitch LED	
	Bind decoding channels automatically, bind decoding channels by one-click, splice screens, custom screen layout	
	Scene and scene plan (execute by set time interval or 24-hour schedule)	
	Multiple ways to open windows: one click (1/3/4/5/6/7/8/9/10/13/16/17/25/32/36/64 and M*N custom layout), right	
	mouse button, or coordinates	
	Window roaming and overlay, double-click window to view in full screen mode, renumber windows, window lock/unlock,	
	display on top/bottom, and view window/split window info	
	Start videos in batches on one or multiple screens	
	Sequence display videos in one or multiple windows	
	Play PC's video signals through server's DVI or VGA interface to the video wall.	
	Device group, including default group and custom group	
	Virtual LED: LED coordinates, custom LED content, font style, font size, font color, character spacing and alignment,	
	background color and transparency, moving speed and mode; enable/disable virtual LEDs	
	Supports audio output and volume adjustment	
Sequence resource	Add, edit, and delete sequence resource	
Screen control	Turn on/off screen automatically at a set time	
	Turn on/off screen manually	
	Turn on/off screen with delay	
Client configuration	Automatic login to EZWall	
	Automatic login to Windows	
	Automatically display selected window on top	
	Play video with set or adaptive stream type	
Help	User manual	
Language	Chinese and English	
Environment		
OS and min. requirements	OS: 32-bit or 64-bit Microsoft Windows 7, 8, 10	
	CPU: Intel Core i5 2.3GHz or higher	
	RAM: 4GB or higher	

UNV

Order Info

Model	Note
EZWall Video Wall Client Software	Free download from Uniview website

Zhejiang Uniview Technologies Co., Ltd.

South Tower, Building 10, Wanlun Science Park, 88 Jiangling Road, Hangzhou, P.R. China 310051

Email: <a>overseasbusiness@uniview.com; <a>globalsupport@uniview.com

http://www.uniview.com

©2011-2019 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.