## 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.<br>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<br>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>; <a>globalsupport@uniview.com</a>

http://www.uniview.com

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

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