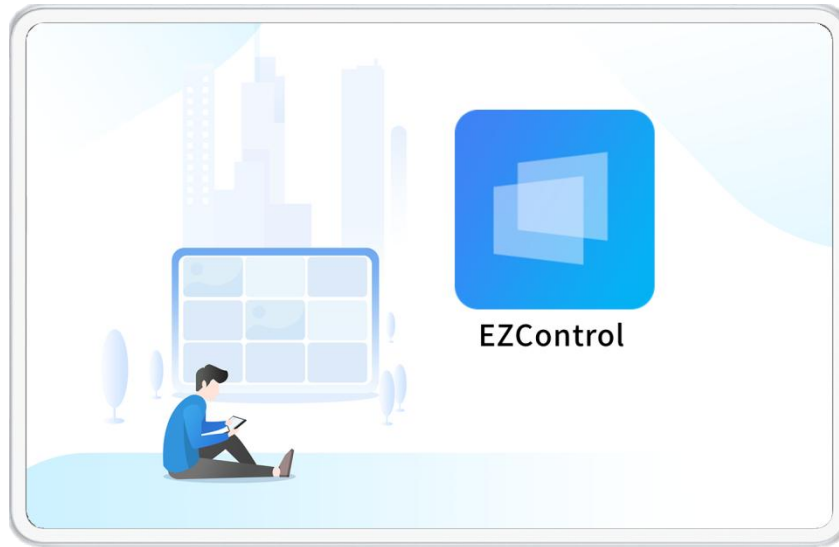


EZControl Video Wall Mobile Client



Overview

EZControl is a mobile video wall management app based on Android system. With this app you can connect decoding and video splicing devices in the LAN and manage video walls on a mobile device, including opening window, window roaming, playing live video, switching scene and turning on/off screen.

EZControl is available as a free download in app stores.

Key Features

- Manage UNV decoder and Video Wall Controller .
- Support UNV and third-party IPC and NVR.
- Sync video wall information of connected devices, including window layout and live view services.
- Manage multiple video walls.
- Save and switch scene.
- Window operations: open window in batches, split window, window roaming, resize window.
- Sync live view services of connected devices.
- Play live view and local signal resource on video wall.
- PTZ control: rotation, speed control, zoom and focus.
- Sync and play sequence resource of connected devices.
- Turn on/off UNV's screen.

Specifications

Function	Description
Note: Actual functionality may vary with the decoding device connected.	
Device management	Sync the signal sources of connected decoding devices
	View device status, including video channels under an NVR
	Support Onvif protocol
Video wall	Sync video wall information of connected devices, including window layout and live view services
	Switch video wall
Scene	Sync scene of connected devices
	Save and switch scene
Window	Open a single window, open window in batches(1/4/9/16/25/36/Custom)
	Window roaming, resize, and overlay
	Selected window displays on top automatically
	Switch window layout (1/2/3/4/5/6/7/8/9/10/13/16)
Live view	Stream type: specify default stream, or adapt to screen layout
	Play live video on video wall: drag to intended window, or double tap video channel
	Stop live view of selected window
	Stop all live videos
PTZ control	Play signal source on video wall: play local signal source connected to the decoder's video input on video wall.
	Control PTZ rotation with direction buttons
	Set rotation speed
Sequence resource	Zoom and focus
	Sync sequence resources of connected devices
Screen control	Play sequence resource in one window or in all windows
	Turn on/off screen
Client configuration	The IP, port, and username of the latest successful login are remembered by default.
Help	Online help
Language	English, Chinese
Requirements	
Operating system	Android 4.4 or later
Memory	1 GB or higher
Display resolution	480 x 800 or higher
Recommended device	Android tablet

Zhejiang UNV Technologies Co.,Ltd.

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

Email: overseasbusiness@uniview.com; globalsupport@UNV.com

<http://www.UNV.com>

©2020 Zhejiang UNV Technologies Co.,Ltd. All rights reserved.

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