

### Multi-Contents

### Interactive Video Wall Player

- Ctrl+C Customize hot key
- Multiple scenes editing
- Flexible layout design
- No KVM switching

Content Source

Layout Design

Remote Play

### Video Wall

Scenario 1

1	2
3	4

Scenario 2

1	2
3	4

Scenario N

1	
---	--

## Main Features

- Support from 2×2 to 4×4 Displays
- Customize Hot Key
- Pixel to Pixel Resolution up to 16K
- Flexible Layout Design
- Contents support: Chrome/PowerPoints/4K video...etc. (Notes 1)
- Scene Designer: Multiple Scenes Editing
- No KVM switching
- Pad Controller, Microsoft Teams & Amazon Alexa support (Notes 2)

## Product Overview

NexWall is a video wall player for designing an interactive Enterprise War Room. It can support from 2×2 to 4×4 displays and up to 16K resolutions. User can predefine layouts for each application contents and then arrange story by various scenes. Then present it by air mouse or tablet to show all kind of systems in one place to enable decision maker get more and real time messages.

The NexWall Scene Designer allows users to design the presentation via NexWall Console for a single player. This handy tool gives users the freedom and flexibility to add, modify and control different types of rich media files from pictures, video files, web to presentation.

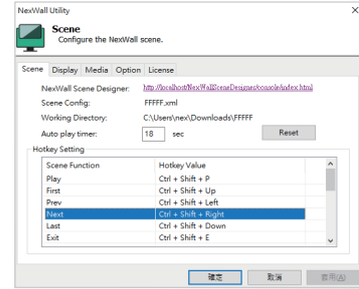
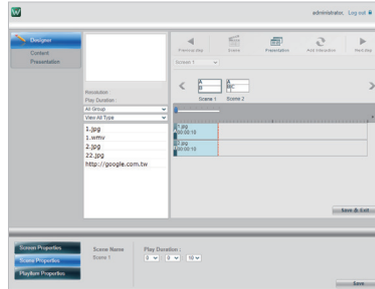
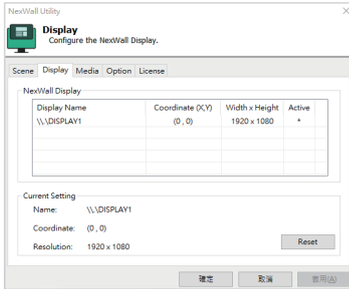
## Software Building Blocks

<b>Presentation</b>	Scheduler	Pad Controller	amazon alexa Amazon Alexa	Microsoft Teams									
<b>Function</b>	Scene Designer	Content Source	Layout Design	Hot Keys	Panels	Resolutions	Coordinates	Video	Chrome	Power Point	Audio	Graphic	PDF
	Scene	Display		Media Formats Libraries									
<b>Operation System</b>	Windows 10 IoT		Windows 10 IoT Enterprise LTSC										
<b>Hardware</b>	NISE70 /w HDMI x 4		LG/ AUO narrow bezel video wall										

### NOTES:

1. PowerPoint, Word, Excel are supported by project base, please contact sales for more information.
2. Pad Controller, Amazon Alexa, Microsoft Teams are supported by project base, please contact sales for more information.

## Function & UI



## Specifications

NexWall	Features
Content Support	<ul style="list-style-type: none"> <li>- Graphic: JPG, BMP, PNG, ICO, ICP, GIF, TIFF, WMF</li> <li>- Audio: MIDI, MPEG-1-Audio LayerII (MP2), mp3, SND, M4A, AAC, wav, wma, ogg, ra</li> <li>- Video: MPEG 1/2/4, AVI, WMV, DivX, XVID, VOB, MOV VC-1, H.264, rm, rmvb</li> <li>- Chrome: Web/URL content</li> <li>- Microsoft 365: PowerPoint, Word, Excel (By Project Support)</li> </ul>
HotKey (Default)	<ul style="list-style-type: none"> <li>- Play (Ctrl + Shift + P)</li> <li>- First (Ctrl + Shift + Up)</li> <li>- Prev (Ctrl + Shift + Left)</li> <li>- Next (Ctrl + Shift + Right)</li> <li>- Last (Ctrl + Shift + Down)</li> <li>- Exit (Ctrl + Shift + E)</li> <li>- Demo (Ctrl + Shift + D)</li> </ul>
Scene Designer	<ul style="list-style-type: none"> <li>- Content Source: To add new content files or manage the content files you previously created</li> <li>- Layout Design: To add new design presentation or manage the design presentation you previously created</li> </ul>
Ordering Information	<ul style="list-style-type: none"> <li>- NexWall Pro (P/N: 6014500177X01)</li> </ul>

## Support OS

- Windows 10 IoT Enterprise LTSC (64-bit)

## Ordering Information

- NexWall Pro (P/N: 6014500177X01)