

R4K55ENF

The R4K (FHD) Series of LCD displays is the perfect solution for ultra high definition video walls. With a total of 3840x2160 (based on 2 x 2 configuration) and the ability to take a single video source and display it across the entire video wall. It is an excellent choice for command & control centers, corporate, AV and digital signage applications.



















Video Walls for Security, Control Rooms, Commercial AV, Professional AV & has immediate benefits for:

In addition, this solution can also be used for corporate AV and Digital Signage applications such as shopping malls, airports, stadiums, lobby signage, boardrooms, and more. Whether small lobby display or extra large video walls, the tiled R4K series makes statement. Public Display Signage receives 10 times the eye contact of static signage and is creating cost-effective opportunities to improve customer service, safety, way finding, branding, training, and communications.

Unlike plasma technology, LCD video walls require less power consumption and with auto pixel shift built in they are not subject to permanent, irreversible burn-in. Unlike individual mount LCD's that leave gaps between each monitor, tiled video walls offer more flexibility, scalability and the possibility for a higher resolution.





Security / Control Rooms



SPECIFICATIONS

	R4K55ENF	
Bezel Width		
Bezel Width	1.0mm/0.7mm	
Display		
Screen Size	55 Inch	
Max. Resolution	1920 x 1080 @ 60Hz	
Pixel Pitch	0.630 x 0.630 mm	
Brightness	500cd/m²	
Contrast Ratio	4000 : 1	
Aspect Ratio	16:9	
Viewing Angle	178° / 178°	
Display Color	1.07 Billion	
Response Time	< 8ms (Gray to Gray)	
Video System	NTSC / PAL	
Interface	NIOOTIAL	
Display Port In / Out	1/1	
HDM In / Outl	1/1	
VGA In (15Pin D-Sub)	1	
DVI-D In / Out	1/1	
RS232 In / Out	1/1	
Audio Out	1	
Transmitter	•	
IR Remote Control	Yes	
Features		
Multi Display Function	PBP / PIP / QUAD	
Temperature Sensor	Yes (Option)	
De-Interlace	Yes	
Noise Reduction	Yes	
Auto Fan Control System	Yes (Option)	
Auto Pixel Shift	Yes	
Auto Source Switching	Yes	
Edge Setting (Horizontal / Vertical)	Yes	
Advance Auto Power Recovery	Yes	
Multi Language	English, Spanish, French, German	
RS-232C Control	Monitor OSD control using PC	
Outline Dimension		
Dimension (W x H x D)	47.70" x 26.86" x 3.669"	
Net. Weight	26.0Kg (57.32 bs)	.2
Warranty		6
Part / Labor	3year / 3year	
Circumastance		
Operating Temperature	0° ~ 40° C / 32° ~ 104° F	
Power		
Electrical Ratings	AC 100 ~ 240V (50/60Hz)	
Power Consumption	< 167W	
Mount		
VESA [™] Mount Size	600 x 400mm	
Video Wall	WFS, WES, WSD, WSR	
Stand Alone	WB-4663	
	*	

SOFTWARE

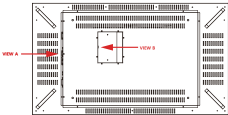
Video Wall Control S/W R4K Commander features:

- Extremely easy to use
- Control each display Separately or All at once
- Select 1 or multiple monitor viewing configurations
- Multi Vision options: example 5x5 (boarder) from DVI and 3x3 (in the center)
- Schedule a sequence of multiple display content configurations
- File Management Save and store edited contents for easy replay access
- Select input source
- Menu lock out (IR or panel)
- December 2 Power control On / Off
- O Color setting (RGB) & Brightness
- Edge setting (horizontal & vertical gap)

HARDWARE

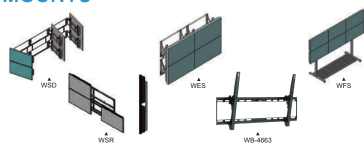
Hardware features:

- Spread 1 image across multiple monitors using 1 video source
- Video Wall Processor built in
- Remote Display Management
- Landscape and Portrait
- DMI !n / Out
- DVI-D in / Out
- Display Port In / Out
- VCA In
- PC-232C In / Out for pc / server control
- Control panel Lock (panel or IR)
- All metal chassis
- Auto power recovery
- Auto pixel shift
- PIP / PBP / QUAD Displays
- VESA standard hole patterns



INTERFACE KEYPAD (MAGNET TYPE / OPTION) VIEW B **VIEW A**

MOUNTS



- **DVI**: DVI signal Input(Bottom)/Loop Output(Top)
- **HDMI**: HDMI signal Input(Bottom)/Loop Output(Top)(Does not support HDCP)
- DP: DP signal Input
- VGA: RGB signal Input
- RS-232: RS-232 Control signal Input(Bottom)/Loop Output(Top)
- **USB:** FW Update Input
- Keypad: UTP cable Input for Keypad
- IR IN: IR Signal Input
- Audio: Audio Line Output
- AC Power: AC Power Input

OP: DP signal Output

*Design and specifications are subject to change without notice





