

DID Video Wall Monitor 65VDW Display



ADVANTAGES

- Slim Bezel Width: 25.2(H) / 27.7 (H)mm
- Ideal for Digital Signage Application
- Spread Single image across multiple monitors using Single video source
 - Perfectly Integrated with VuREX DID Manager
 - Remotely Controlled via TCP/IP network
 - RS-232C In & Out for Controlling the Monitors via Server / PC
- Flexibility
 - Vertical / Horizontal Display
 - Configure up to a 10 x 10
 - Various types of Mount Kits are available (Wall, Stand, Stand alone, Ceiling, Scissor)









VuREX VDW DID Video Walls possess all the excellent DID technology, multiple image processing technology, signal switching technology.

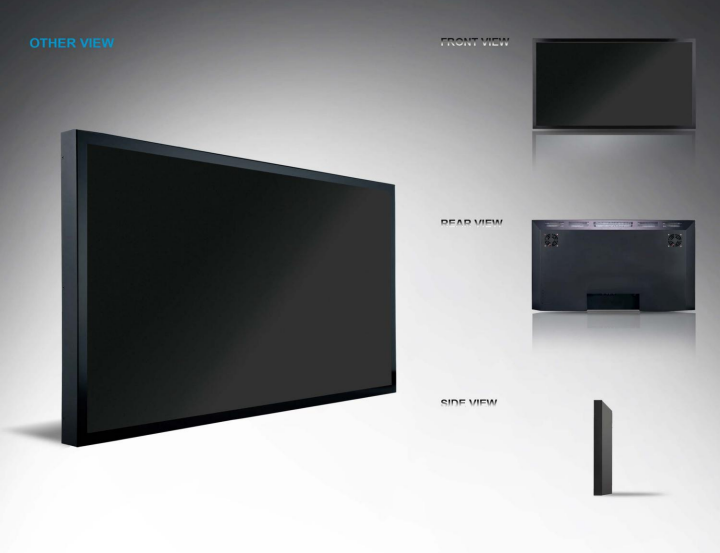
VuREX VDW DID Video Walls are suitable for a wide range of applications: Retail stores(Restaurants, Cinemas and Theaters), Public Venues(Airports, Railway Stations, Shopping Malls), as well as Entertainment and Events (Tradeshows, Conference Centers).

SPECIFICATIONS 65VDWS

Display	Bezel Width	25.2(H) / 27.7 (H)mm
	Active Display Area	1428.48 x 803.52 mm
	Screen Size	65"
	Panel Resolution	1920 x 1080 @60Hz
	Pixel Pitch	0.744 x 0.744 mm
	Brightness	700cd/m²
	Contrast Ratio	5000 : 1
	Viewing Angle (H/V)	178° / 178°
	Display Color	16.7 Million
	Response Time (Gray to Gray)	< 8ms
	Video System	NTSC / PAL
Interface	Video In / Out (BNC Type)	2/2
	S-Video In	1
	VGA In (15Pin D-Sub)	1
	Component In	1
	HDMI In	2
	DVI In	1
	Audio In (RCA Type)	3(L+R)
	PC Stereo In	1
Transmitter	RS232C In / Out	1/1
		Monitor OSD Control Using PC
	Remote Control	Yes
Audio	Built-In Speaker	Yes (5W x 2)

Features	RS-232C Control	Serial Interface Control Program PC
	Filter Type	3D Comb Filter
	Deinterlacing	Yes
	Noise Reduction	Yes
	Multi Display Function	PIP / PBP / VOV(Video On Video)
	Trigger Source Switching	Yes
	Auto Source Sequencing	Yes
	Auto Power Recovery	Yes
	Multi Language	English, Spanish, French, German, Italian
Dimension	Outline Dimension (Wx H x D)	1,485 x 865 x 140mm
	Net. Weight	63Kg
Cabinet	Bezel Color / Cabinet Color	Black / Black
	Case Material	Metal(Electronic galvanized Iron)
Warranty	Part/Labor	2year / 2year
	MTBF (Approx.)	50,000 Hours
Regulations		NRTL, FCC, CE, RoHS
Power	Consumption : < On	< 500W
	Power Source	AC100 ~ 240V (50 / 60Hz))
Mount	VESA™ Mount Size	600 x 400mm
	Mount Kit	Optional (Wall, Stand, Stand alone, Ceiling, Scissor)

¹ DID Video Wall Monitor 65VDW Display



DIMENSIONS

