

Beyond Visual Communication





PROJECTORS



FLAT PANEL DISPLAYS



WIRELESS COLLABORATION



DIGITAL SIGNAGE



DISPLAY SOLUTIONS



vivitek°



Contents

Beyond Visual Communication 4
Projection and Display Solutions for
Every Application and Budget 6
Markets Vivitek Serves 8
Projectors
Novo Ecosystem34
Display Solutions 62

A brand of A NELTA



Beyond Visual Communication

Founded in 1971, Delta is a global leader in switching power supplies and thermal management products. It has a thriving portfolio of smart energy-saving systems and solutions in the field of industrial automation, building automation, telecom power, data centre infrastructure, EV charging, renewable energy, energy storage and display, which help to nurture

the development of smart manufacturing and sustainable cities. As a world-class corporate citizen guided by its mission statement, "To provide innovative, clean and energy-efficient solutions for a better tomorrow," Delta leverages its core competence in high-efficiency power electronics and its CSR-embedded business model to address key environmental issues, such as climate change.

Delta serves customers through its sales offices, R&D centres and manufacturing facilities spread over almost 200 locations across five continents. Throughout its history, Delta has received various global awards and recognition for its business achievements, innovative technologies and dedication to CSR. Since 2011, Delta has been listed on the DJSI World Index of the Dow Jones

Sustainability™ Indices (DJSI) for 11 consecutive years. In 2021, Delta was also recognised by CDP with leadership level ratings for its substantial contribution to climate change and water security issues and named Supplier Engagement Leader for its continuous development of a sustainable value chain.



vivitek°

Projection and Display Solutions for Every Application and Budget

Vivitek understands the unique challenges of users in meeting, teaching or hybrid spaces. Our commitment is to go beyond visual communication to offer truly interactive and user-friendly visual support for any meeting, event, classroom or even retail signage applications. Our goal is to make the visual display experience work for you.







Projectors

Years of successful product and technology innovations have resulted in high quality and unique solutions for a variety of users' needs, ranging from large venue to business and education.



Flat Panel Displays

Vivitek's flat panels are all-in-one collaboration and digital signage displays for conference rooms, meeting areas, classrooms and lobbies. Our flat panels equipped with the NovoConnect wireless collaboration solutions, encourage meeting interaction and engagement. NovoDS digital signage will turn an idle screen into an announcement board to show company or promotional announcements in between meetings.



NovoConnect Wireless Collaboration

NovoConnect allows participants to wirelessly share content from any device to a big screen. Engage, interact and enhance productivity, transform meeting rooms and classrooms effortlessly into true collaborative spaces. To maximize the use of a display, NovoConnect offers a selection of models that combine wireless collaboration with digital signage as one solution.



NovoDS Digital Signage

An easy-to-manage digital signage solution, ideal for creating dynamic visual content for a variety of corporate and public spaces.



Display Solutions

Vivitek's parent company Delta, offers a wide selection of visual display solutions and control systems designed to deliver optimal performance, reliability, and energy efficiency across a variety of indoor, outdoor, public and commercial applications.

Markets Vivitek Serves



EVENTS & STAGING

Reliable, robust and durable, Vivitek projectors ensure peace of mind for installers. No matter how challenging the requirements are the Large Venue range fits the bill, combining superb performance with unprecedented image clarity and brightness. They captivate the audience in venues where the show can't be disturbed.



EDUCATION

From the classroom to the university lecture hall, Vivitek's interactive projectors and collaboration solutions help teachers convey information and guide students' collaborative discussions.



CORPORATION

From small brainstorming sessions to board room meetings, Vivitek offers a choice of projection or displays for every room size. Combine this with the tools you need to optimise the screen experience, thanks to the Novo Ecosystem which offers wireless collaboration and digital signage tools for a seamless total integration.



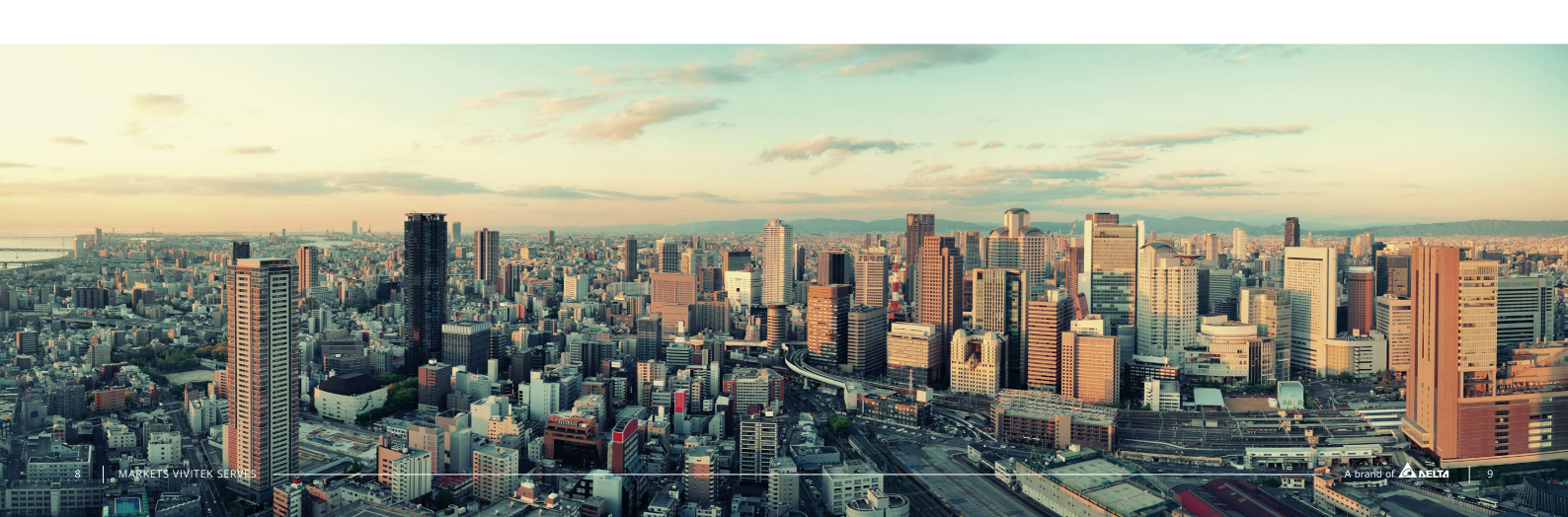
CONSUMER

Whether you are a business traveller or a home entertainment lover, the Qumi projector is an ideal companion. It comes with a wide range of exciting features to support you in every situation. Enjoy games, movies and other content on the big screen, whether at home or work.



CONTROL ROOM & DIGITAL SIGNAGE

Delta Display Solutions offers a wide range of display technologies for digital signage and control room applications with a choice of standard and custom installations, including controllers and software.





Projectors





Multi-Purpose Projectors

Vivitek's Multi-Purpose projectors are intended for the most creative visual experiences. The wide product range offers excellent performance and superior image quality for any meeting room application in offices, hotels or on the go.

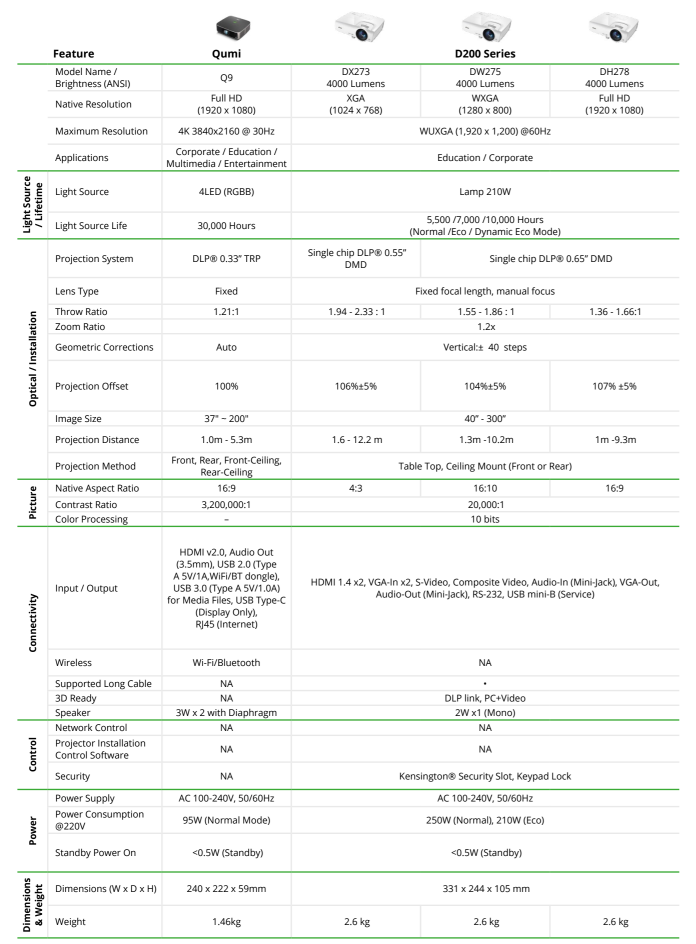


Vivitek DU857























		0	0	0	- P			
D200 Series			D800	Series	D700Z			
DX283-ST 3600 Lumens	DW284-ST 3600 Lumens	DW855 DH856 DU857 DH858N 5500 Lumens 4500 Lumens 5200 Lumens 4500 Lumens			DH765Z-UST 4000 Lumens	DU775Z-UST 4500 Lumens		
XGA (1024 x 768)	WXGA (1280 x 800)	WXGA (1280 x 800)	Full HD (1920 x 1080)	WUXGA (1920 x 1200)	Full HD (1920 x 1080)	Full HD (1920 x 1080)	WUXGA (1920 x 1200)	
	IXGA 200) @60Hz			XGA 200) @60Hz		WUXGA (1,920 x 1,200) @60Hz	UHD (3840 x 2160) @60Hz	
Education	/ Corporate		Education	/ Corporate		Education / Corporate	/ Museum / Hospitality	
Lamp	210W		Lamp	310W		Laser P	hosphor	
	/ 10,000 Hours / Dynamic Eco)	3,000/4,0	00/5,000 Hours (Normal/ Eco./Dyr	namic Eco)	20,000 / 30,000 H	ours (Normal /Eco)	
Single chip DLP® 0.55" DMD	Single chip DLP® 0.65" DMD	Single chip DL	P® 0.65" DMD	Single chip DLP® 0.67" DMD	Single chip DLP® 0.65" DMD	Single chip DLP® 0.65" DMD	Single Chip 0.47" DLP Technology	
	cal length, al focus		Fixed focal leng	th, manual focus		Fixed focal leng	th, manual focus	
	19:1		1.39	- 2.09		0.23:1	0.25:1	
1	.2x		1.	5x		Fit	xed	
Vertical:±	40 steps	Н	: ±30 Degree; V:	±30 Steps, 4 Corn	er	Vertical: +/- 30 steps; Horizontal:+/- 30 steps	Vertical:± 15 steps	
106%±5%	103.8%±5%		114.9	% ±5%		119% from the lens center; 126% from the bottom of the projector	122% ±5%	
40" -	300"	25.3" - 317.99"	25.9" - 324.9"	26.7" - 334"	26.7" - 334"	80" - 150"	70" - 150" (100% Focus	
0.63m - 1.29m	0.53m - 1.09m		1.2m	~10m		4 - 41 cm (from the screen to the projector)	336mm~739mm	
	Ceiling Mount or Rear)	Tal	ble Top, Ceiling N	lount (Front or Re	Table Top, Ceiling N	lount (Front or Rear)		
4:3	4:3 16:10 16:10 16:9 16:10 16:9			16:9	16:9	16:10		
20,000:1			15,0	000:1	12,000:1	2,500,000:1		
10	10 bits		10	bits	10 bits			
S-Video, Com Audio-In (VGA-Out, (Mini-Jacl	HDMI 1.4 x2, VGA-In x2, S-Video, Composite Video, Audio-In (Mini-Jack), VGA-Out, Audio-Out (Mini-Jack), VGA-Out, Audio-Out (Mini-Jack), RS-232, USB mini-B (Service) HDMI v1.4 x2, VGA-In, Audio-In (Mini-Jack), VGA-Out, Audio-In (Mini-Jack), VGA-Out, Audio-In (Mini-Jack), VGA-Out, Audio-In (Mini-Jack), VGA-Out, Audio-Out (Mini-Jack),				HDMI v1.4 x2, VGA-In, Audio-In (Mini-Jack), VGA-Out, Audio-Out (Mini-Jack), RJ45, 12V Trigger, RS-232, USB Power Type-A (5V/1.5A) x2, USB mini-B (Service) HDMI v2,VGA-In, S-Video, Composite Video, Audio-In (RCA), Audio-In (Mini-Jack), VGA-Out, Audio-Out (Mini-Jack), RJ45, RS-232, USB Power Type-A (5V/1.5A), USB mini-B (Service)			
N	NA .	NA Wi-Fi 33 Dongle			NA			
	• DC IVidoo		DI DI SI	• DC (Vid		DID Link Dly Day 2D		
	PC+Video			PC+Video (Mono)	DLP link, PC+Video 10W x1 (Mono)	DLP Link, Blu-Ray 3D 10W x2		
2W x1 (Mono) NA			I UVV X I	•	TOVV XT (IVIOTIO)	1 UVV XZ		
	NA			•	NA			
Kensington® Security Slot, Keypad Lock		Ke	nsington® Secur	ity Slot, Keypad L	Kensington® Security Slot, Keypad Lock			
AC 100-240V, 50/60Hz			AC 100-240	OV, 50/60Hz	AC 100-240V, 50/60Hz			
	al), 210W (Eco)	340		e), 270W (Eco. Mo	380W (Normal Mode), 315W (Eco. Mode),	370W (Normal Mode), 290W (Eco. Mode)		
<0.5W (Standby)	<	0.5W (Standby),	<2W (LAN Standb	<0.5W (Standby), <3W (LAN Standby)	<0.5W (Standby Mode) <2W (LAN Standby Mode		
331 x 244	1 x 105 mm		314 x 213	x 126 mm		509 x 390 x 145 mm	380 x 405 x 150 mm	
2.6 kg	2.6 kg		3.4	4kg	10.5 kg	8.90 kg		



Education Projectors





From classrooms to university lecture halls, Vivitek projectors help teachers capture students' attention, convey information and guide collaborative discussions.

The interactive projectors provide the perfect support for effective participation by enabling teachers to interact with students, using pen or finger-touch capabilities to enhance the learning experience.









	Feature	ature D7000						
	Model Name / Brightness (ANSI)	DW770UST 3500 Lumens	DW771USTi 3500 Lumens	DH772UST 3500 Lumens				
	Native Resolution	WXGA (1280 x 800)	WXGA (1280 x 800)	Full HD (1920 x 1080)				
	Maximum Resolution		UHD 4K (3840 x 2160)@60H	z				
	Applications		Education					
Light Source /	Light Source		Lamp 240W					
Lifetime	Light Source Life	6,00	0 / 12,000 Hours (Normal / Eco	o. Mode)				
	Projection System		Single chip DLP® 0.65" DM	D				
	Throw Ratio		0.35:1					
	Zoom Ratio		Fixed					
Optical /	Geometric Corrections	Vertical: +/- 40°						
nstallation	Projection Offset	120%						
	Image Size	e Size 80"- 100"						
	Projection Distance		283 - 446 mm					
	Projection Method	Tal	ole Top, Ceiling Mount (Front o	r Rear)				
	Native Aspect Ratio	1	16:10 16:9					
	Contrast Ratio	14,000:1						
Picture	Color Processing	10 bits						
	Color Wheel Segment	6 Segment						
	Input / Output	Audio-In (Mini-Jack), VGA	te Video, Audio-In RCA (L/R) Audio-Out (Mini-Jack), RJ45 i USB (Type B for IR Camera					
	Interactive	NA	NA					
Connectivity	Supported Long Cable		•					
	3D Ready							
	Speaker	10W x2						
	Network Control							
Control	Projector Installation Control Software	NA						
	Security	Kensington® Security Slot, Keypad Lock						
	Power Supply	AC 100-240V, 50/60Hz						
Power	Power Consumption @220V	290W (Normal Mode), 2	50W (Eco. Mode)290W (Norma	al Mode), 250W (Eco. Mode)				
	Standby Power On		<0.5W (Standby Mode)					
Dimensions	Dimensions (W x D x H)	287.7 x 374	.5 x 122.6 mm (not including h	eight of mirror)				
& Weight	Weight		5 kg					



NovoProjectors



The NovoProjector is an innovative, all-in-one collaborative projection solution designed for medium-sized meeting rooms. It offers much more than the functionality of a projector; it includes wireless presenting, screen mirroring and annotation and moderator functions, along with the ability to display four users' devices simultaneously on the split screen.







	Feature	D800 Series	D3600 Series				
	Model Name / Brightness (ANSI)	DH858N 4500 Lumens	DH3665ZN 4500 Lumens				
	Resolution	solution Full HD (1920 x 1080)					
	Applications	Education / Corporate	Meeting Room / Education / Conference				
	BYOD Compatibility	Windows, macOS, Ubuntu, An	droid/Google Cast, iOS/AirPlay				
	Simultaneous Connections	6	4				
	Simultaneous On-screen		4				
	File Sharing		•				
Wireless	Moderator		•				
Collaboration	Screen Duplication Over The Network	1-way (NT	Receiver)				
	Security	AES-256 Encryption, Passy					
	LauncherOne / LauncherPlus		•				
	Support OTA Upgrade		•				
	Remote Management						
	Light Source	Lamp 310W	Laser				
Light Source /	Life	3,000/4,000/5,000 Hours (Normal/ Eco./Dynamic Eco)	30,000 Hours (Eco)				
Lifetime	24/7 Operation	NA NA					
	Anti-Dust Test Degree	Vivitek Standard	IP5X / IP6X				
	Lense Type		h , manual focus				
	Throw Ratio	1.39 -					
	Zoom Ratio		5x				
Optical / Installation	Image Size	26.7" - 334"	25.9" - 324.9"				
	Projection Distance		- 10m				
	Projection Offset	114.9% ±5%	130% /115% (Half / Full)				
	Geometric Corrections (H/V/4 Corners)	•					
	360° / Portrait mode	NA	•				
	Native Aspect Ratio	16	5:9				
	Color Gamut cover Range	Vivitek Standard	Rec. 709 >95%				
	Dynamic Black		•				
	Display Color Bit	10	bits				
Picture	Input / Output	HDMI v1.4a x2,VGA-In, Audio-In (Mini-Jack) x2, VGA-Out, Audio-Out (Mini-Jack), RJ45, 12V Trigger, RS-232, USB Power Type-A (5V/1.5A) x2, USB mini-B (Service)	HDMI v1.4a x2, VGA-In, Audio-In (Mini-Jack), Audio-In RCA (L/R), Composite Video, VGA-Out, Audio-Out (Mini-Jack), USB Power Type-A (5V/1.5A), RJ45 (Lan), RS232 USB mini-B (Service), Microphone-In (Mini-Jack)				
	Supported Long Cable		•				
	Wireless	Wi-Fi Dongle					
	HDBaseT Supported HD Video	NA					
Connectivity	3D Ready	DLP-Link, PC+Video					
	Speaker	10W x1	(Mono)				
	Supported Constant Brightness	NA					
	Custom Power Adjustment	NA	•				
Cameu-l	Network Control						
Control	Installation Control Software	PJ-Control 3.0					
	Power Supply	AC 100-240V, 50/60Hz					
_	Power Consumption @220V	340W (Normal) / 270W (Eco)					
Power	Standby Power On	,	<2W (LAN Standby)				
Dimensions	Dimensions (W x D x H)	314 x 213 x 126 mm	395 x 340 x 150mm				
& Weight	Weight	3.4kg	7kg				



Conference Projectors

With a diverse projector line up, Vivitek serves conference spaces and meeting rooms. These reliable and feature-rich projectors support presentations with impactful visuals.



Vivitek DU4671Z





Conference Projectors







Feature	D3600 Series				
Model Name / Brightness (ANSI)	DH3660Z 4500 Lumens	DU3661Z 5000 Lumens	DH3665ZN 4500 Lumens		

	reature	D3000 361 les					
	Model Name / Brightness (ANSI)	DH3660Z 4500 Lumens	DU3661Z 5000 Lumens	DH3665ZN 4500 Lumens			
	Resolution	Full HD (1920 x 1080) WUXGA ()1920 x 1200 Full HD (1920					
	Applications	(Conference / Meeting Room / E	ducation			
	Light Source		Laser				
Light Source / Lifetime	Long Life		30,000 Hours (Eco Mode	2)			
	24/7 Operation		•				
	Anti-Dust Test Degree	IP5X / IP6X					
	Lens Type		Fixed focal length , manual t	focus			
	Throw Ratio		1.39 - 2.09:1				
	Zoom Ratio		1.5x				
Omtical /	Image Size		25.9" - 324.9"				
Optical / nstallation	Projection Distance		1.2m - 10m				
	Projection Offset	130%/115%	117% /108.5% (Half / Full)	130%/115% (Half / Full)			
	Geometric Corrections (H/V/ 4 Corners)		·				
	360° / Portrait mode	•					
Picture	Color Game cover Range	Rec. 709 >95%					
	Dynamic Black	·					
	Display Color Bit	10 bits					
	Input / OutPut	HDMI v1.4 x3, VGA-In, Comp Jack), Audio-In RCA (L/R), VG, Microphone (Mini-Jack), USB (Lan), RS232, USB (Service)	HDMI v1.4 x2, VGA-In, Audio-In (Mini-Jack), Audio-In RCA (L/R), Composite Video, VGA-Out, Audio Out (Mini-Jack), USB Power Type (5V/1.5A), RJ45 (Lan), RS232, USE (Service), Microphone-In (Mini-Jac				
Connectivity	Supported Long Cable						
,	Wireless	N	Wi-Fi Dongle				
	HDBaseT Supported HD Video	NA WUXGA@60Hz		NA			
	3D Ready						
	Speaker	10W x1 (Mono)					
	Supported Constant Brightness						
	Custom Power Adjustment						
Control	Network Control			•			
	Projector Installation Control Software	PJ-Control 3.0					
	Power Supply	AC 100-240V, 50/60Hz					
Power	Power Consumption @220V	330W (Normal Mode), 260W (Eco. Mode)	340W (Normal I	340W (Normal Mode), 270W (Eco. Mode)			
	Standby Power On	<0.5W (Standby), <2W (On by Lan)	<0.5W (Stand	dby), <2W (On by Lan)			
Dimensions	Dimensions (W x D x H)		395 x 340 x 150mm				
& Weight	Weight		7kg				







		0.							
	D4000 Series								
DU4371Z-ST DU4771Z DU4871Z 5100 Lumens 6000 Lumens 7000 Lumens									
WUXGA (1920 x 1200)									
	Conference / Meeting Room / Education								
	Laser								
	30,000 Hours (Eco Mode)								
	·								
IP5X	/ IP6X	IP6X							
	Fixed focal length , manual focus								
0.5:1		÷-1.9							
Fix		55x							
60" - 325"	36.7"~	322.97"							
0.65 - 3.5 m	1.5 -	8.0 m							
121% / 110.5%	"130% / 115% (Half / Full)	110~125% (115% default)							
	•								
	•								
	Rec 709. >95%								
10 bits									
Lv1.4 v2.HDMI/MHL v1.VGA In Composite	Video, Audio-In RCA (L/R), Audio-In (Mini-Jack), VGA-	Out Audio Out (Mini Jack) PM5 (v2: HDRacoTv1							
LANx1), RS-232, 3D Sync-C	Out, USB Power Type-A (5V/1.5A), USB mini-B (Servic	ce), Microphone (Mini-Jack)							
	•								
	NA								
	WUXGA@60Hz								
•									
5W x2 (Mono)									
•									
•									
	PJ-Control 3.0								
	AC 100-240V, 50/60Hz								
	530W (Normal), 380W (Eco)								
	<0.5W (Standby), <2W (LAN Standby)								
360 x 440 x 186.3 mm	360 x 451 ¹	5 x 151 mm							
360 x 440 x 186.3 mm 360 x 451.5 x 151 mm									

10.5 kg



Large Venue & Mapping

Vivitek's Large Venue projectors cater directly to the diverse and demanding requirements of visual displays at fixed installation events as well as rental and staging.

Vivitek projectors captivate audiences in venues where the show can't be disturbed and where reliability and low noise levels are key. The large venue projectors offer unprecedented image clarity and brightness. Venues can choose from a wide range of projectors that are built for intensive use with maximum installation flexibility, yet low cost of ownership.











Energy City Exhibit with Vivitek Projectors Energises 110-Year-Old Houston Museum of Natural Science

Wiess Energy Hall in The Houston Museum of National Science, has proven to be a top attraction among museum destinations. 32 Vivitek DU8090Z laser projectors have been installed throughout the exhibit to design and recreate the landscape of Energy City.

Iceland's Lava Centre uses Vivitek's Powerful Projection Forces

Lava Centre is an interactive, high-tech educational exhibition depicting volcanic activity and earthquakes. Using 15 Vivitek laser projectors and a wide range of lenses, the Lava Centre ensures visitors enjoy an unforgettable and realistic volcanic experience.



Roman Barcelona Comes to Life Using Vivitek Projectors

Vivitek's high brightness and versatile projectors combined with great flair and imagination were the key to Ignis
Fatuus during the annual light festival in Barcelona.
For a demanding light outdoor installation designed to recreate the Roman history of the city, eight edge-blending projectors were used. The projected image created dramatic effects to evoke the historical Roman themes.



Vivitek DU8500Z









	Feature	D7000Z	D6000Z		
	Model Name / Brightness (ANSI)	DU7098Z - 7000 Lumens DU7295Z - 9000 Lumens	DU6198Z - 8500 Lumens DU6298Z - 10000 Lumens		
	Resolution	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)		
	Applications	Boardrooms, Conference Ro	ooms, Auditoriums, Museum		
	Long Life (Eco Mode) / Laser Light Source	3,000	0 hrs.		
Light Source / Lifetime	24/7 Operation	•			
	Anti-Dust Test Degree	IP	5X		
	Lens Type	Manual	Motorized		
	Throw Ratio (Mutiple Lens Options)	TR.0.78 - 5.0 (x7)	TR.0.38 - 8.3 (x9)		
Optical / Installation	Image Size (Depends on option lens spec)	27.9" - 481.1"	32.1" - 500"		
mstanation	Geometric Corrections	•	•		
	360° / Portrait mode	•	•		
	Multi-Projection	NA	NA		
	Color Game Cover Range	REC 709- 95%	REC 709- 93%		
Picture	HDR 10	NA	•		
	Dynamic Black	•	•		
	Laser Light Off Timming Control	•	•		
	HD Signal Transmission	HDMI v1.4, HDBaseT	HDMI v2.0, HDBaseT		
	Supported Long Cable	•	•		
	Supported 4K Signal	NA	•		
Connectivity	HDBaseT Supported HD Video	4K@60Hz	4K@60Hz		
	3G-SDI	NA	NA		
	3D Ready		ink / IR		
	Power USB Type-A		1.5A		
	Speaker	DU7295Z- NA DU7098Z- 10w x2	NA		
	Supported Constant Brightness	•	•		
	Custom Power Adjustment	20 ~ 80%	20 ~ 80%		
Control	Network Control	•			
	Projector Installation Control Software	PJ-Control 3.0			
Power Consumption	Normal / Eco Mode @220V	DU7098Z- 650W / 530W DU7295Z- 980W / 710W	DU6198Z- 820W / 660W DU6298Z- 960W / 760W		
	Standby Power On	<0.5W (Standby) <2W (on by Lan)	<0.5W (Standby) <2W (on by Lan)		
Dimensions	Dimensions (W x D x H)	470 x 517 x 202 mm	580 x 500 x 210 mm		
& Weight	Weight	25kg	26kg		







D9000Z

WILKEY (1930 × 1300) AK LIND (3840×3160) WILKEY (1930 × 1300)	DU8395Z - 15000 Lumens	DK10000Z - 10000 Lumens	DU9800Z - 18000 Lumens DU9900Z - 22000 Lumens		
WONDA (1920 X 1200) 4N-011D (3640X2100) WONDA (1920 X 1200)	WUXGA (1920 x 1200)	4K-UHD (3840x2160)	WUXGA (1920 x 1200)		

Indoor/ Outdoor	Large Projection Mapping, Rental, Staging, B	slending. Warping	
madon datador		neriality, warping	
	>3,0000 hrs.		
•	•	•	
	IP6X		
	Motorized		
TR.0.38 -	8.26 (x8)	TR.0.9 - 7.0 (x5)	
40" - 500"	40" - 500"	40" - 500"	
•	•	•	
•	•	•	
•	•	•	
REC 709 93% / EBU / SMPTE	REC 709 93% / EBU / SMPTE	REC- 709 93% / EBU / SMPTE	
NA	•	NA	
•	•	•	
•	•	•	
HDMI v1.4, 3G-SDI, HDBaseT	HDMI v2.0, 3G-SDI, HDBaseT	HDMI v1.4, 3G-SDI, HDBaseT	
•	•	•	
NA	•	NA	
WUXGA@60Hz	4K@60Hz	WUXGA@60Hz	
•	•	•	
	DLP-Link / IR		
NA	NA	NA	
NA	NA	NA	
•	•	•	
30% ~ 100%	30% ~ 100%	30% ~ 100%	
•	•	•	
	PJ-Control 3.0		
DU8395Z- 1435W / 760W	1350W / 845W	1800W / 1100	
<0.5W (Standby) <6W (on by Lan)	<0.5W (Standby) <6W (on by Lan)	<0.5W (Standby) <6W (on by Lan)	
500 x 580 x 205 mm	530 x 580 x 205 mm	530 x 693 x 248 mm	
DU8395Z - 29kg	28kg	DU9800Z - 48kg DU9900Z - 49kg	

DU9000Z Series Motorized Lenses





9800Z D



				F Value	F Number				,	WUXGA Throw	Ratio Range								
	Lens Type	Model	Zoom Ratio	F Value (Focal Length)	mm	Image Size	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0					
	Short Throw (Z)	D98-0912	1.33x	19.34 - 25.76	2.2 - 2.53	50" - 500"	— 0.90 - 1.2	21:1											
	Normal Throw 1	D98-1215	1.3x	25.69 - 33.22	2.18 - 2.66			1.20 - 1.56:1											
	Standard Lens	* D98-1520	1.33x	31.9 - 42.2	2.17 - 2.65			1.50 - 2.	0∙1										
	Standard Ecris	* D98G2- 1520	1.55%	0.13 .212	J.,J 12,2	- · · · · · · · · · · · · · · · · · · ·			2.17 2.03	40" - 500"			1.30 - 2.	0.1					
03	Long Throw 1	D98-2040	2.0x	42.6 - 84.8	2.17 - 2.64					2.0 - 4	.0:1								
	Long Throw 2	* D98-4070	1.75x	83.93 - 146.85	2.2 - 2.57								4.0 - 7	′ 0·1					
	20	* D98G2-4070	1.75	05.55 140.05	03.55 140.65	2.2 - 2.37								4.0 /					

^{*} DU9800Z only / * DU9900Z only

D8000Z & DK1000Z Motorized Lenses





DU8395Z

DK10000Z

	Lens Type	Model	Zoom Ratio	F Value	F Number	Image Size	Throw Ratio Range
_	Lens Type	Widdei	200III Katio	(Focal Length)	mm	illiage 312e	1.0 2.0 3.0 4.0 5.0 6.0 7.0 8.0
A STATE OF THE STA	Ultra Short Throw	D88-UST01B	NA	5.64mm	2.0	100" - 350"	— 0.38:1
	Short Throw (F)	D88-WF18501	NA	11.6mm	1.85	40" – 500"	— 0.76: 1
	Short Throw (Z)	D88-UWZ01	1.25x	11.3 - 14.1mm	1.96 - 2.3		0.75 - 0.93
	Normal Throw 1	D88-WZ01	1.4x	18.7 - 26.5mm	1.85 - 2.5		1.25 - 1.79
	Standard	D88-ST001	1.3x	26 - 34mm	1.7 - 1.9		1.73 - 2.27
	Semi Long Zoom	D88-SMLZ01	1.65x	32.9 - 54.2mm	1.86 - 2.48		2.22 - 3.67
	Long Throw 1	D88-LOZ101	1.5x	52.8 - 79.1mm	1.85 - 2.41		3.58 - 5.38
	Long Zoom 2	D88-LOZ201	1.55x	78.5 - 121.9mm	1.85 - 2.48		5.32 - 8.26

DU7000Z Series Lenses





DI	170957	/ DI	172957

				F Value	F Number	lumber				io Range					
	Lens Type	Model	Zoom Ratio	(Focal Length)	mm	Image Size		1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0
	Short Throw (F)	VL904G/LNS-5FX2	NA	11.46mm	2.54	47.8" -298.3"		— 0.78: 1							
	Short Throw (Z)	VL911G/LNS-5WZ2	1.42x	11.45 - 16.32mm	2.1 - 2.6	42.3" - 300"		0.77	- 1.1: 1						
	Normal Throw 1	VL907G/LNS-5STZ	1.18x	16.64 - 19.54mm	2.05 - 2.27	35.8" - 379.8"			— 1.10 – 1.3: 1						
	Normal Throw 2	VL912G/LNS-5STZ2	1.28x	18.65 - 23.85mm	2.0 - 2.44	39.1" - 300"			1.25 -	1.60:1					
	Standard Lens	VL906G/LNS-5SZ12	1.25x	22.84 - 28.61mm	2.0 - 2.09	36.1'' - 300''			1.5	4 - 1.93					
	Long Throw 1	VL908G/LNS-5LZ23	1.5x	28.5 - 42.75mm	2.5 - 3.1	32.1'' - 481.1''				1.93	3 - 2.90:1				
()	Long Throw 2	VL909G/LNS-5LZ2	1.67x	44.5 - 74.19mm	2.2 - 2.5	27.9" - 309.5"						3.0	- 5.0:1		

DU6000Z Series Motorized Lenses DU6198Z/DU6298Z



Long Tymo	Madal	Zaam Datia	F Value	F Number	lmaga Siza					WUXGA Throv	v Ratio Range	:		
Lens Type	Model	Zoom Ratio	(Focal Length)	mm	Image Size	1.0)	2.0	3.0	4.0	5.0	6.0	7.0	8.0
Ultra Short Throw	D88-UST01B	Fixed	5.64mm	2.0	100" –350"	- 0.38s	: 1							
Short Throw (Z)	D86-0711	1.42x	11.45 - 16.32mm	2.1 – 2.6	42.3" - 300"			- 0.77 - 1.10: 1						
Normal Throw 1	D86-1113	1.18x	16.64 - 19.54mm	2.05 - 2.27	35.8" - 379.8"			— 1.10 - 1.30: 1						
Normal Throw 2	D86-1216	1.28x	18.65 - 23.85mm	2.0 - 2.44	39.1" - 300"			1.26 - 1.	.60: 1					
Standard Lens	D86-1519	1.25x	22.84 - 28.61mm	2.02 - 2.40	48.2" - 300"			 1.54 - 1	1.93: 1					
Long Throw 1	D86-1929	1.5x	28.5 - 42.75mm	2.5 - 3.1	32.1'' - 481.1''				1.73 -	2.27				
Long Throw 2	D88-SMLZ01	1.65x	32.9 - 54.2mm	1.86 - 2.48						2.22~3.67				
Long Throw 3	D88-LOZ101	1.5x	52.8 - 79.1mm	1.85 - 2.41	40" - 500"						3	3.58~5.38		
Long Zoom 4	D88-LOZ201	1.55x	78.5 -121.9mm	1.85 - 2.48										5.32~8.26



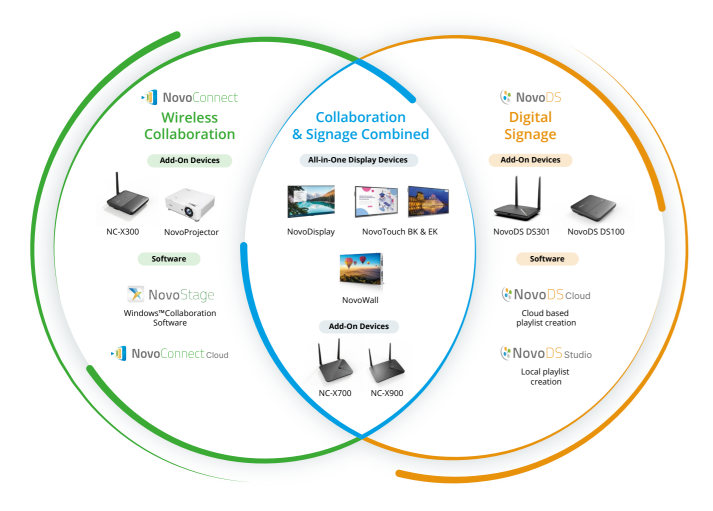
Novo Ecosystem





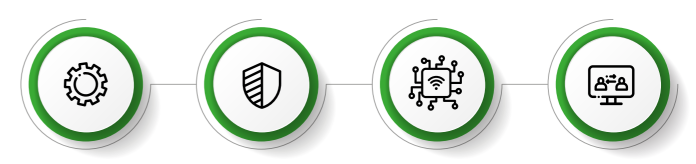
Novo Ecosystem

Novo Ecosystem offers the most comprehensive choice for wireless collaboration and digital signage. It has been designed for meeting rooms and educational spaces and supported by collaboration and device management software.



Novo Ecosystem key principles

Vivitek's Novo Ecosystem sets the bar with wireless collaboration and digital signage based on four guaranteed principles.



Simplicity

Simplicity is our first principle, as the user experience our main priority.

Security

Advanced security features, AES-256 encryption and compliant with ISO 27001 international standard.

Integration

Effortless integration into existing infrastructure.

Centralisation

All NovoConnect and NovoDS products can be centrally controlled with the remote manager software.



vivitek*







vivitek*

Wireless Collaboration & Video Conferencing

Enjoy better participation and engagement from meeting participants by wirelessly connecting up to 64 users simultaneously, with four of them able to present on a split screen display. Share notes and even invite participation through video conferencing. NovoConnect will take your meetings and brainstorm sessions to the next level.



MEETING ROOMS

NovoConnect turns an ordinary meeting into a creative and dynamic collaboration session by allowing easy connection and presentation to the main screen from any mobile device.



HUDDLE SPACES

Meetings don't always require a dedicated room. With NovoConnect, you just need a display on the wall to create a perfect huddle space for quick brainstorm sessions.



CONFERENCE ROOMS

When the whole office comes together, NovoConnect will ensure that everyone can connect and collaborate easily with up to 64 participants.



EDUCATION

NovoConnect offers an education mode for the teacher to moderate the lecture and choose who can share their screen.

Features and Benefits



Wireless content sharing from laptops, tablets or smartphones to the central screen.



Screen duplication to multiple locations over the network.



Split screen enables four participants to present simultaneously.



Annotate and highlight your discussion points in real time.



Dynamically switch between participants' screens.



Moderator function helps the meeting host remain in control of the meeting agenda.



Up to 64 participants can be connected.



Compatible with Bring Your Own Meeting (BYOM).



vivitek°

Add-On Devices NovoConnect



The NovoConnect Wireless Collaboration devices are ideally suited to those who already have a screen or a projector, but wish to enhance or extend their existing AV infrastructure with wireless presentation functionality, or maximise their screen use with digital signage.



Add-On Devices NovoConnect







IC-X300

NC-X700

NC-X900

Features	Pre-paired LauncherPlus included Cross-platform compatibility with Windows, MacOS, Android, and iOS Support AirPlay and Google Cast Up to two screens sharing side by side Remote control and management over the network Free firmware upgrade	4K-UHD display resolution Support smooth video playback High speed wireless communication Rich connectivity Seamless switch between Wireless Collaboration and Digital Signage	4K-to-4K mirroring, Video, Photo, Doc Miracast optimized for Win-10 computers for best stability Instant Mirroring (no software installation required) Broadcast screen to multiple locations over the network Power-over-Ethernet (PoE) to simplify large-scale deployment Seamless switch between Wireless Collaboration and Digital Signage
Application Edition	Corporate	Corporate/ Education	Corporate/ Education/
BYOD Compatibility (Windows, macOS, Ubuntu, Android/ GoogleCast, iOS/ AirPlay)"			•
BYOM Compatibility (Windows, macOS)	NA		
Simultaneous Connections	8	64	64
Simultaneous On-screen	1 or 2	1, 2, 3, 4	1, 2, 3, 4
Screen Mirroring	iOS, GoogleCast	Miracast- Win 10, iOS, GoogleCast	Miracast-Win 10, iOS, GoogleCast
Split-View	Dual Split-View	Quad Split-View	Quad Split-View
AirPlay Discovery Enhanced			
Meeting ID			•
Screen Duplication Over The Network	NA	1-way (NT Receiver)	2-way (NT Sender & Receiver)
Data Encryption AES-256			
ISO 27001			
Remote Management			
Over-the-air Software Upgrade	•	•	
Software APIs for System Integration	NA		•
HDMI Input (1080p)	NA	NA	•
Power Over Ethernet (PoE)	NA	NA	
Display Resolution	1080p	4K-UHD	4K-UHD
Optional Launcher	LauncherPlus included	•	•
Digital Signage	NA	•	•



All-In-One Devices

Projectors and Flat Panel Displays

Vivitek offers the most complete all-in-one display solutions with wireless collaboration and digital signage. Catering for the needs of both corporate and education users, the collaborative panels offer wireless presenting, video conferencing and a seamless switch to the signage mode. Additionally, the touch panels come with an interactive whiteboard function. For those who want to combine wireless collaboration capabilities and a big image up to 300" diagonal, the NovoProjector is the perfect choice.













NovoF	roiec	tor

NovoDisplay

NovoTouch

NovoWall

			EK Series	BK Series	
Features	High-brightness 4500 lumens, bulb or laser light source Cost-effective way to enjoy large screen size with wireless collaboration benefits Eco-friendly powersaving system	High resolution 4K-UHD Display Designed for meeting rooms and digital signage applications Supports portrait and landscape mode Seamless transition to collaboration, video conferencing and signage mode	High accuracy and fast response time for touch annotation & gesture recognition Interactive Whiteboard with enhanced tools Backlit D-LED, 4K-UHD resolution, Optical Bonding for outstanding image, wide view angle, improved annotation and readability Seamless transition to collaboration and signage mode	40-Point interactive touch capability Interactive Whiteboard Backlit D-LED, 4K-UHD resolution, wide view angle for better readability TÜV Rheinland Certified to ensure the best eye projection	Designed for high-brightness environments For signage and collaboration use Rugged surface for easy cleaning
Application	Education/ Corporate	Retail/ Education/ Corporate	Education/ Corporate	Education/ Corporate	Corporate
Screen Size	100"-300"	43", 55", 65", 75", 86"	65", 75", 86"	65", 75", 86"	110" (1.2mm) 137" (1.5mm) 220" (UHD 1.2mm)
Wireless Collaboration			Novo Connnect		
Digital Signage NovoDS	NA	•		NA	•
Display Resolution	1080p		4K-UHD		1080p (110", 137") 4K-UHD (220")
BYOD - Supported OS		Windows, MacOS, iOS,	Chromebook, Ubuntu		NA
Native Screen Mirroring	AirPlay, Chromecast	Air	Play, MiraCast, Chrome	cast	AirPlay, Chromecast
Video Conferencing (BYOM)	NA	Optional OPS upgarde	Optional	NA	NA
Screen Duplication Over the Network	1-way (NT Receiver)	2-way NT Live Receiver / Sender (Optional OPS Upgrade)	2-way NT Live Receiver / Sender	1-way NT Live Receiver (Available Q2 2023)	1-way NT Live Receiver
Remote Manager	•	•	•	•	•
Over-the-Air Software Upgrade				•	
Optional Launcher		La	uncherPlus, LauncherC)ne	

NovoStage

Wireless Collaboration for Windows

NovoStage is the wireless collaboration software for Windows users that turns any Windows device into a collaboration platform that enables multiple screens to present to the main display. It is ideal for information sharing and creates a collaborative meeting environment by combining video conferencing and content from Windows computers, tablets or smartphones. NovoStage is an agnostic platform that provides support for all operating systems and facilitates BYOD!



BUSINESS

Create a collaborative meeting environment with any Windows-based flat panel displays.



EDUCATION

NovoStage on a collaborative panel gives students the opportunity to participate in a discussion by sharing their device.



WORKSHOP

With NovoStage on the trainer's laptop, it is easy to collaborate on-the-go, where the laptop serves as the core of the collaborative environment.

Features and Benefits



Up to 40 participants can be connected simultaneously



Floating screen with quick layouts.



Instant 4K screen mirroring.



Connections through NovoConnect App, Software, web portal or Airplay®.



Supports USB Launcher



AES-256 encryption, and compliant with ISO 27001 international standard.



NovoStage

Features	 Wireless collaboration software for Windows device Up to 40 participants can connect Up to 4 screens can be shared simultaneously Advanced Encryption Standard AES-256 Bit Supported 4K resolution Over-The-Air software upgrade Compatible with USB LancherPlus Touchback supported
Application Edition	Corporate/ Education
BYOD Compatibility (Windows, macOS, Ubuntu, Android/ GoogleCast, iOS/AirPlay)	•
Simultaneous Connections	40
Simultaneous On-screen	1,2,3,4
Screen Mirroring	iOS, NovoConnect Software / App, Web Portal
Split-View	Floating Screens and Quick Layouts
AirPlay Discovery Enhanced	•
Meeting ID	•
Screen duplication over the network	Wi-Fi
Data Encryption AES-256	•
ISO 27001	•
Over-the-air Software Upgrade	•
Display Resolution	4K-UHD
Optional Launcher	

Bring Your Own Meeting (BYOM)

Vivitek offers a BYOM driver as an upgrade to enable Novo devices to manage USB connected In-Room peripherals i.e. In-Room cameras, microphones and speakers to expand the capabilities of the NovoConnect Solution.



BUSINESS

Enhance your video conferencing experience from your personal device by leveraging AV peripherals in meeting rooms.



EDUCATION

Educational institutions can create a studentcentric learning experience in a hybrid environment with BYOM.

Features and Benefits



Optional BYOM upgrade.



BYOM Driver available for Windows and Mac.



No additional hardware is required or needs to be purchased.



Supports HID USB AV devices such as cameras, microphone and speakers.



App based remote control or Virtual remote control through App/ Software.



Seamlessly connect to In-Room AV devices.

Two ways to Enable BYOM

Connect to the AV In-Room peripherals with NovoConnect software, Mobile App or the remote manager. No additional hardware is required.

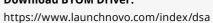


NovoConnect Software



Remote Manager

Supported Model **Download BYOM Driver:**







NC-X700



NC-X900





NovoDisplay









NovoConnect Cloud

NovoConnect Cloud is a new addition to the Novo Ecosystem. The NovoConnect Cloud brings a hybrid collaboration solution with an equal opportunity to engage and contribute whether at home or at work. Connecting to a meeting or classroom is done the same way, wherever you are.

All participants see the same screen, and have the ability to work on the same content with a real time whiteboard to annotate the content. NovoConnect Cloud connects remote and on-site participants to businesses and education establishments in the easiest way.



BUSINESS

Employees at different locations can present, share and collaborate on the same documents and save them to the cloud.



EDUCATION

Teachers can join NovoConnect Cloud from a Novo device or laptop to ensure highly collaborative sessions that improve students' social and creative skills, facilitating group work. This enhances two-way learning between students and teachers.

Features and Benefits



Cloud based presentation material storage and sharing.



Upload media content and YouTube links in collaborative workspace.



Real time collaborative whiteboard.



Simultaneously share multiple screens and collaborate.



Annotation tools pen, shapes, text-box, eraser, measuring and drawing tools.





vivitek*

Wireless Presenting Simple and Easy to Connect



NovoConnect Software and App

Simple and intuitive, the NovoConnect App enables you to mirror your phone/tablet to any NovoConnect device in seconds. For laptop users, the NovoConnect software lets users connect directly to the display.



Launcher

The NovoConnect LauncherPlus is a USB plug-and-play device, which mirrors the laptop content to the main display to start the wireless presentation instantly. It is ideal for guests that don't have the NovoConnect software installed on their PC or Mac.



WEB BROWSER

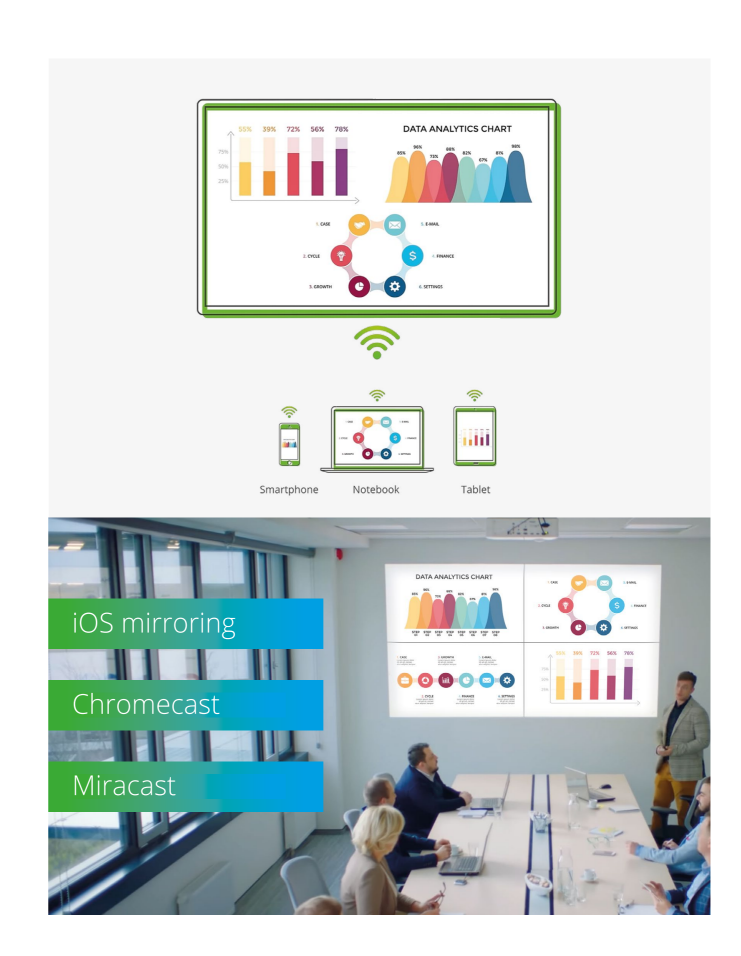
Instantly connect via the web browser to wirelessly share and collaborate from your laptop screen.

www.launchnovo.com



NATIVE SCREEN MIRRORING

Direct mirroring from Windows Miracast/iOS Airplay/Google Cast.



Digital Signage

NovoDS

Digital signage is an essential for businesses and industries that need to communicate effectively. Vivitek offers an affordable digital signage solution with NovoDS that is ideal for creating dynamic visual displays for corporate or public spaces.



RECEPTION AREA

Employ digital signage for the reception area in a business office or hotel lobby to provide key information to your guests.



BUSINESS SETTING

Digital signage boards make it easy to communicate and deliver crucial information, such as way finding, meeting schedules, project status, or to promote a company's brand, mission and vision.



STUDENT OR TEACHER LOUNGE

Use the digital signage feature to communicate after-school programs, emergency updates, sporting events, or weekly lunch menus.

Features and Benefits



4K UHD Resolution to deliver outstanding details and stunning visuals.



Easy to create signage content with predefined or flexible templates.



Support for a wide range of dynamic content from text, audio, photos, video to webpages, calendar, Twitter, RSS, weather, IP streaming, YouTube etc.



Supports portrait and landscape mode.



Cloud and local content management software for user friendly content creation.



SSL security for NovoDS Cloud



Centralised device management to allow administrators to manage NovoDS devices groups.



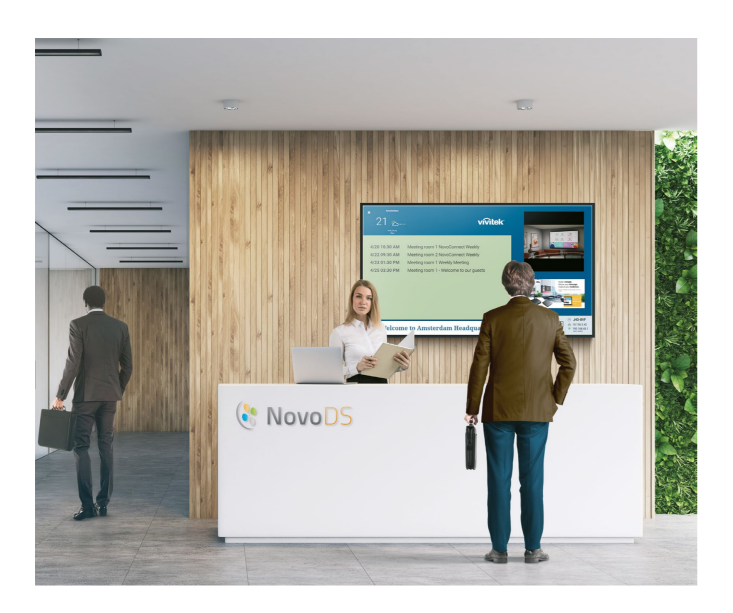
Developers can use API to manage playlists, device settings and monitor device operations.



NovoDS Studio & Cloud

Digital Signage

Create and manage your content from our powerful and easy to use software, NovoDS Cloud or NovoDS Studio. Choose between private or public cloud to take control of your digital signage deployment! Features like people counting widgets, bulletin boards and designer templates gives you a complete solution for your digital signage needs.



Novo □ S Cloud

Novo □ Studio

Key Features	Cloud based service that enables device and content management of NovoDS players over the Internet Role based access for design, publishing and management from anywhere Widgets that Support user interaction Designer templates for quick signage creation	Support for a wide range of dynamic content from text, media, webpages, Calendar, Social media, RSS, weather, IP streaming, YouTube and more Create and schedule playlists for individual devices or devise groups Update signage content of NovoDS devices over wired or wireless networks
Flexible Layout	•	
Multi-Page Playlist		•
Playlist Preview on Device		•
Designer Templates		NA
Interactive Widgets	•	NA
Roles Based Access	•	NA
Over-the-air Software Upgrade	•	•
Software APIs for System Integration	•	•





A brand of A SELTA





NovoDS DS100



NovoDS DS301

	NOVODS DS100	NOVODS DS301
Features	 4K Digital signage player Software to create, manage and publish digital signage content Display content directly from the built-in storage, microSD slot or USB flash drive 	 4K (4K @ 60fps) digital signage player with outstanding details and stunning visuals High performance web-browser engine (v.79 upgradeable) with excellent video decoding Centralized remote management for deployment, monitoring and maintenance
Display Resolutions	3840 x 2160 (16:9, 4K-UltaHD) ; 1920 x 1080 (16:9, 1080p at 60 fps); 1280 x 720 (16:9, 720p at 60 fps)	3840 x 2160 (16:9, 4K-UltraHD at 60 fps); 1920 x 1080 (16:9, 1080p at 60 fps); 1280 x 720 (16:9, 720p at 60 fps)
Supported Output Orientation	Portrait, L	_andscape
Input / Output Ports	USB 2.0 Type A x1, microSD Card Slot , RJ45 x1, Power-Input (5V/2A) HDMI-Out v2.0 (HDCP v2.2 Compliant) x1, Audio-Out (3.5mm) x1	USB 2.0 Type A x1 USB Type C x1 microSD Slot RS-232 (3.5mm) Power Input (5V/3A) HDMI-Out v2.0 (HDCP v2.2 Compliant) x1 Audio-Out (3.5mm) x1 RJ45 x1
Storage	Internal: 8 GB (5.1 GB available for users) External: microSD Card Slot (Up to 32GB), USB Flash Drive (Up to 32GB)	Internal: 16GB (eMMC Flash) External: microSD Card Slot (Up to 32GB), USB Type A/C Flash Drive (Up to 32GB)
Network Connectivity	Ethernet: 10/100Mbps	WiFi: 802.11 AC (2.4 GHz & 5 GHz) Ethernet: 10/100/1000 Mbps
Power Supply	100 - 240V AC, 50/60 Hz, DC output: 5V@2A	100 - 240V AC, 50/60 Hz, DC output: 5V@3A
Power Consumption	<10W	15W
Weight	178g	296g
Dimensions (L x W x H)	100 x 100 x 20	150 x 117 x 24.7





NovoDisplay

NovoTouch EK Series

- 4K Ultra HD Display to deliver outstanding detail
 50,000 hours of performance
 Portrait or landscape installation
 Backlit D-LED Technology offers brighter
- pictures and flawless colors
 Seamless switch between NovoConnect
 Wireless Collaboration and NovoDS Digital Signage

- 4K Ultra HD Display to deliver outstanding detail
 Designed with Optical Bonding for better annotation and readability
 Seamless switch between NovoConnect Wireless Collaboration and NovoDS Digital Signage
 Duplicate the NovoTouch screen across the network to multiple displays

4K Ultra-HD (3840 x 2160)

Portrait, Landscape	Landscape
HDMI v2.0(ARC, HDCP v2.2) x2 Audio-In (3.5mm) x1 RS-232 (RJ45) x1 Output HDMI-Out x1 4K@60Hz (Optional) USB-A x2 (Support up to 32GB) Audio-Out (3.5mm) x1 RS-232 x1 RJ45 x1	HDMI v2.0 x3, VGA-In x1 Audio-In (3.5mm) x1, HDMI-Out v2.0 x1 Audio-Out (3.5mm) x1, SPDIF-Out x1 LAN (RJ45) x1, RS232-In x1 USB-A 2.0 x2, Side USB-A 3.0 x3 USB-B 2.0 x2 (For Touch Port) USB-C 3.1 (Power 65W) x1 Bottom USB-A 3.0 x1 USB-B 2.0 x2 (For Touch Port)
Internal: 32GB (eMMC Flash)	Internal: 64GB (eMMC Flash)
WiFi: 802.11ac, b/g/n, 2.4GHz & 5GHz, 2T2R with 2 external antenna Ethernet (PoE): 10/100/1000 Mbps	Wifi: WiFi 6 802.11 a/b/g/n/ac/ax (2.4GHz/6GHz) USB dongle/ Built-in Ethernet: 10/100/1000 Mbps
AC 100-240	OV, 50/60Hz
43" : ≤140W 55": ≤140W 65": ≤170W 75": ≤380W 86": ≤450W	65": 300W 75": 400W 86": 450W
43" : 9Kg 55": 15Kg 65": 28.5Kg 75": 41Kg 86": 77 Kg	65":40.2Kg 75": 52.2Kg 86": 65.75Kg
43": 969.9 × 558.3 ×84.8 55": 1,243.2 ×714 × 69.6 65":1,476.7 x 851.7 x79.8 75":1,714.2 × 992.4 ×97.2 86": 1,926.6 x 1,103.6 x 79.6	65": 1,488.7 x 897x 92 75": 1,709.39 x 1,020.05 x 91.2 86": 1,957.4 x 1,160.1 x 91.4

(in mm)



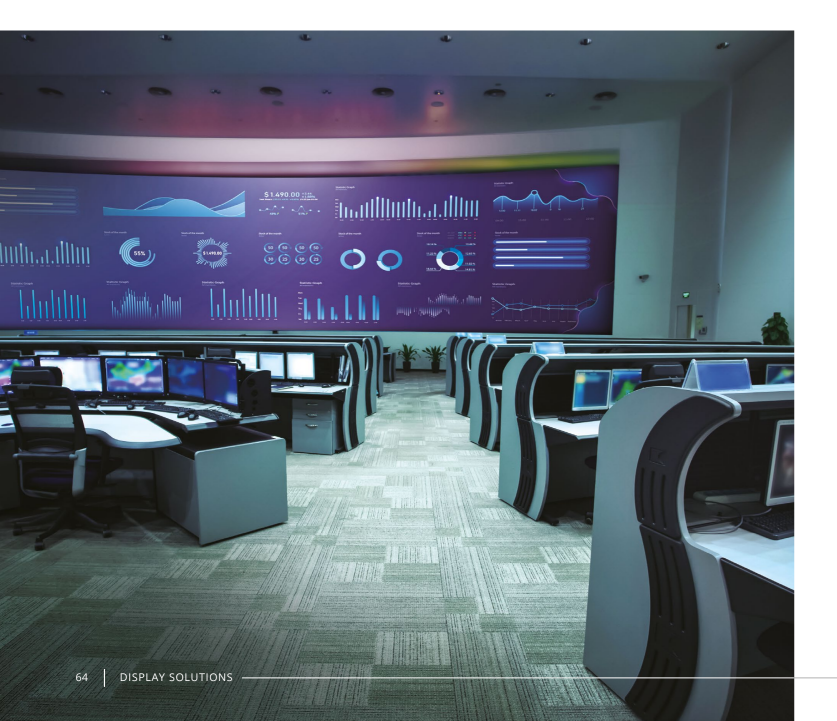
Display Solutions





Delta Display Solutions

Delta Display Solutions, a division of Delta Electronics, is a pioneer in developing professional displays for a variety of applications in command and control, surveillance, retail and for corporate use.





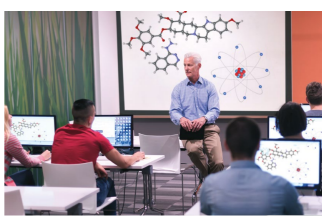




Retail



Corporate



Higher Education



Entertainment



Transportation



Video Wall Applications



DLP Rear-Projection Cubes or LED Video Wall in Control Rooms



LCD Narrow Bezel Displays or LED Video Wall in Meetings Spaces



LED Video Wall Indoor and Outdoor or Narrow Bezel LCD in Signage & Entertainment

Delta Advantages



Company Strength

Delta stands for energy saving hardware components with software solutions backed by a professional team with R&D, manufacturing, quality control, system integration and after-sales capabilities.



Product Advantages

Durability is key for Delta. Longevity, reliability, outstanding display performance, innovative design and product craftsmanship with high energy efficiency.



Cost-Performance Ratio

Delta products are designed to provide the best possible performance and quality in its class paired with a sensible pricing to optimise for CAPEX and OPEX.



Quality Assurance, Local Service & Support

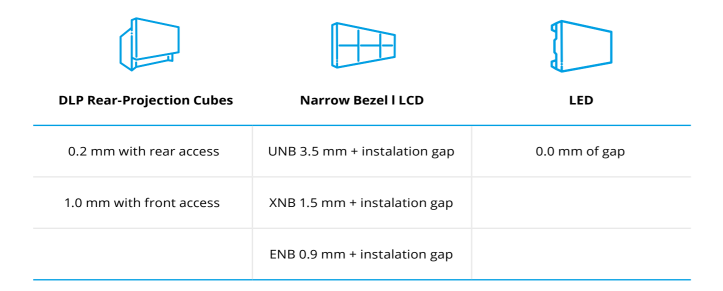
Comprehensive pre- and after-sales service and support, product training, and short response time.

From technical considerations or unique installation requirements, a multitude of factors are involved in the display setup. Our expert team of engineers handles these complexities to deliver a clear and precise quote for a specific installation, guaranteeing a perfect outcome. When technical assistance is required, Delta's staff go the extra mile to resolve any issues our customers may have.



Build a Video Wall

Delta offers a wide range of solutions for the visualisation of computer-based information: Laser/LED Rear projection systems, LED SMD/COB cabinets and UNB/XNB/ENB Narrow Bezel LCD displays are available.





DLP Rear-Projection Cubes

Rear projection systems are another opportunity to build video walls. The basis of a rear projection unit is a short distance projector with a laser or LED light source that is projected onto a rear projection screen via a mirror. The Laser and LED projectors offer a long service life. This ensures that static images can be visualised over the entire life of the unit of MTBF 100.000 hours, without impairing the life of the unit. The Cube video walls are available with an aspect ratio of 4:3, 5:4, 16:9, 16:10 with diagonals of up to 80". The video walls based on the Cube technology require more space in terms of depth.



Narrow Bezel LCD Displays (UNB/XNB/ENB)

The Narrow Bezel LCD displays are the most favorable solution in digital signage and industrial applications. For video wall applications with an aspect ratio of 16:9, the most common diagonals are 49" and 55" displays. For dynamic and static images, Narrow Bezel LCD video walls have a long service life quality (MTBF times 50.000 hours).

Delta offers UNB/XNB/ENB Narrow Bezel LCD displays for video walls with a Bezel to Bezel / BtB of 3.5 mm, 1.9 mm and 0.9 mm

During mounting, there must be air all around and between the individual Narrow Bezel LCD displays, so that the seam between the pictures are a little wider.

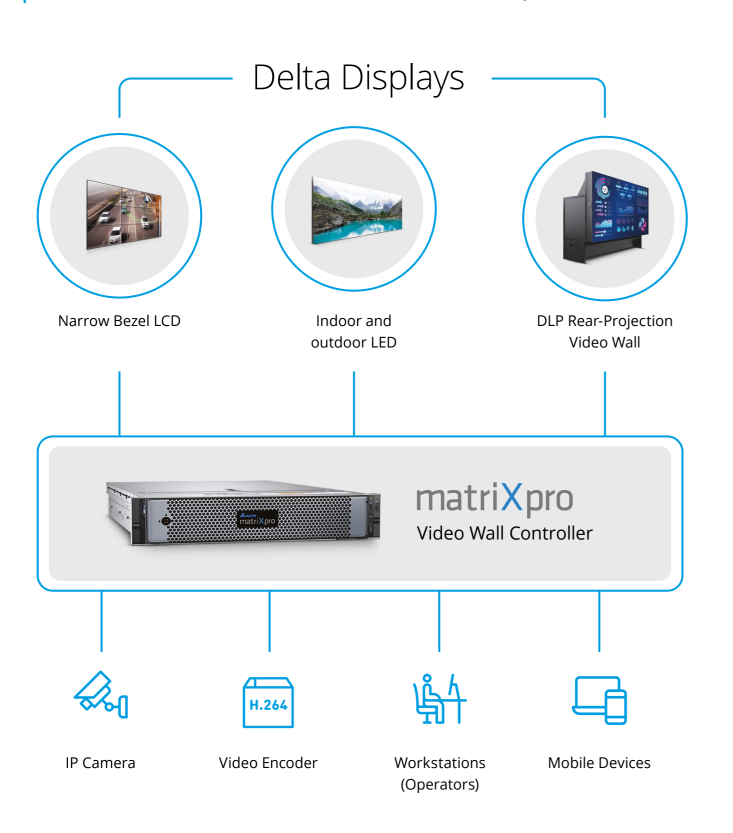


LED SMD and LED COB cabinets

LED technology offers the display of static/dynamic images without image degradation. The service life is high (MTBF 100000). With LED cabinets in different sizes, flat and curved shapes can be realised.



General Video Wall Setup







DLP Rear-Projection Video Wall Cubes

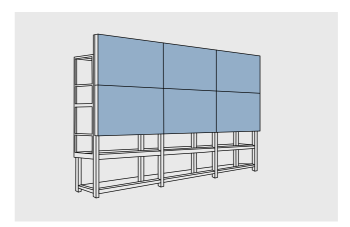
Delta's video wall cubes in DLP and laser-phosphor technology are an ideal solution for 24/7 mission-critical control rooms where downtime is not an option.

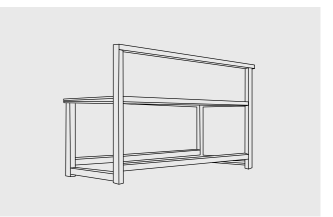
Video wall cubes in WUXGA, Full HD and UHD 4K resolution and laser-phosphor technology are designed especially for control room environments. Video source, camera and content are increasingly provided in UHD 4K, while Delta's UHD 4K monitoring map area can be up to four times wider than Full HD offerings making it perfect for control rooms where detail is key.



DLP Rear-Projection Cubes Video Wall Set Up

The Delta DSS Cube basic frames are made of aluminium system profiles. This choice of material makes it possible to offer customised frames within short lead-times. The Truss system ensures flexibility with easy shelf integration for AV and IT equipment. This can be positioned in the cubes' basic frame area, allowing for easy cable management and power socket integration into the profile construction.







Delta DSS EMEA Laser and LED Cube Video Wall Solutions



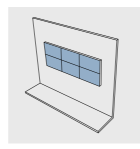
Narrow Bezel LCD Video Walls

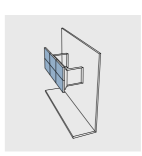
Delta's LCD video wall displays are an ideal solution for space-constrained control rooms, crisis rooms, board rooms and Digital Signage Applications. LCD displays can be united to achieve virtually any screen size, setting a new standard for large format, high-impact display solutions. Built with high quality industrial grade components for demanding applications, the LCD displays deliver unsurpassed image quality with an incredible colour depth and contrast.

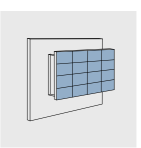


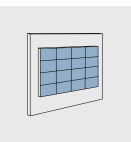
Narrow Bezel LCD Video Wall Set Up

Various mounting systems are available for the installation of Narrow Bezel LCD based video walls. The most common solution for this application is the so-called Click Out video wall mount, where individual displays can be moved out of the wall in order to replace them in the event of defects. An alternative to this solution is parallelogram mounts, where the entire video wall can be removed from the wall to give easy access for after sales service teams. Furthermore, this solution provides excellent cabling options, as well as easy installation of AV and IT equipment.











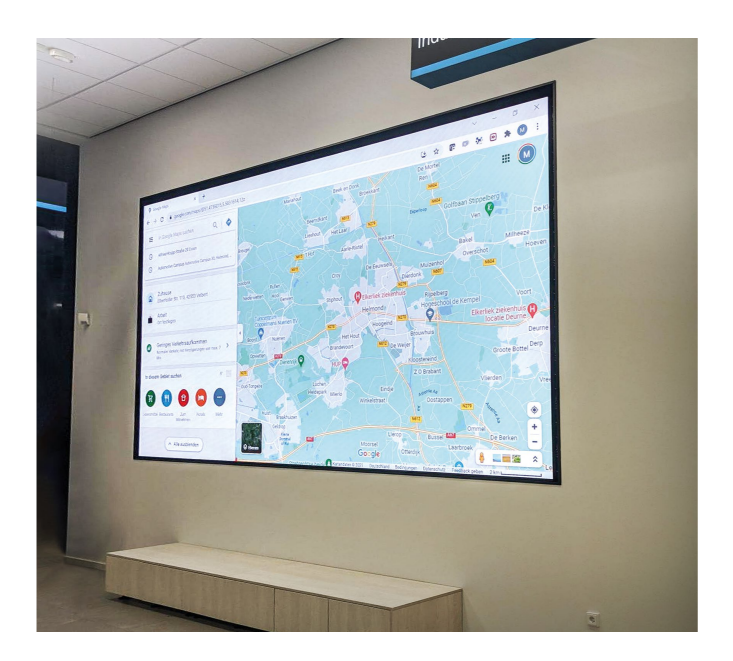
Delta DSS EMEA UNB, XNB and ENB Narrow Bezel LCD Video Wall Solutions

DISPLAY SOLUTIONS



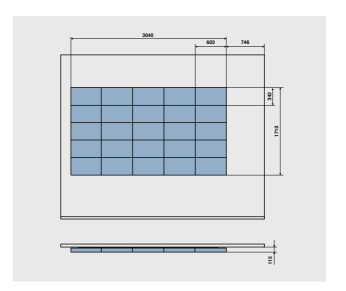
COB LED Video Walls

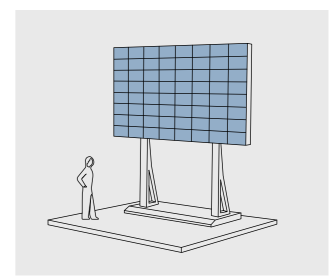
LED video walls are increasingly popular in public viewing spaces, control rooms and even boardrooms. The Delta LED CO Series is our video wall solution that offers a seamless, perfect image that stays sharp even up-close, thanks to the very small pixel pitch sizes. The screen is dust and waterproof, which makes it easy to clean. The COB (Chip on Board) technology used is very rugged and unlikely to be damaged during installations, which is quick and easy to conduct.



LED Video Wall Set Up

Parallelogram mounts are available for LED video walls and ensure a flat surface for the LED video wall. For installation and service purposes, the LED video wall can be easily removed from the wall and the individual LED modules can be adjusted.







Delta DSS EMEA LED SMD and LED COB Video Wall Solutions



Video Wall Controller

Delta's Video Wall Controller supports any type of multimedia content perfectly, regardless of the display configuration. The data arriving simultaneously from multiple sources can be presented across several displays as one large image, separate images or as a combination of both. Different types of controller options provide the right solution to meet any requirements.



matriXpro

matriXpro is a multi-screen graphic Video Wall controller. With this configurable solution, you can control and manage multiple cubes to form one large screen called a "video wall" or a "data wall". It is designed for capturing, displaying and managing different multimedia sources.



matriXpro multi|vis COCKPIT

MULTI VIS Control

This is a lightweight and multiplatform web solution, which integrates all visual resources into a single canvas, such as BI data, demote desktops, virtualised environments and IP cameras, all with simultaneous mouse and keyboard operation, using high-end encryption for every communication.

matriXpro multi|vis CONTROL

MULTI VIS Cockpit

MULTI VIS Cockpit is a unified operation platform for command centres, creating an incredible live canvas, local and remote control room processes and corporate applications (ERP, e-mail, MS Office etc.).

matriXpro multi vis MEETING

MULTI VIS Meeting

MULTI VIS Meeting is a unified visual platform that every corporate room needs, combining wireless screen sharing, one-touch-start video conference, YouTube and dashboard apps - all in one display with content auto-adjustment.

DISPLAY SOLUTIONS — 79



Digital Convergence Platform - Applications

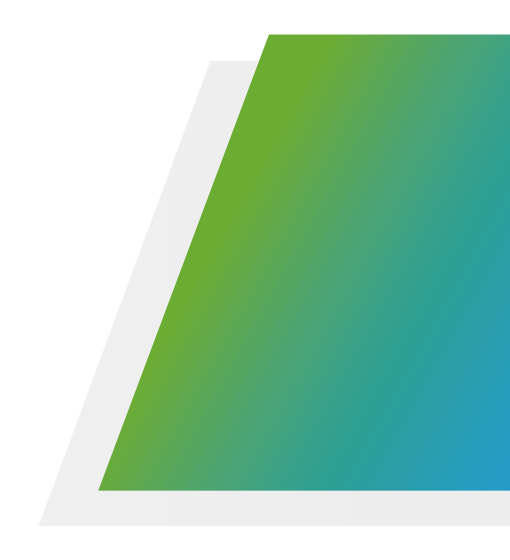
	matriXpro multi vis MEETING	matriXpro multi vis CONTROL	matriXpro multi vis COCKPIT
Control Rooms		•	•
Fusion Centers		•	•
Network Operations Centers		•	•
Security Operations Centres		•	•
War Room	•		
Board Rooms	•		
Auditorium	•		
Meeting Rooms	•		
Video Conference Rooms	•		

Product Line

Embedded	Compact	Server	Server High-End
Hardware:	Hardware:	Hardware:	Hardware:
Intel Core i3	Intel Core i7	Intel Xeon Series	Dual Intel Xeon Series
Embedded Form Factor	Compact Tower	Rack 2U	Rack 2U
matriXpro	matriXpro matriXpro	matriXpro	matriXpro
multi vis MEETING	multi vis MEETING multi vis CONTROL	multi vis CONTROL	multi vis CONTROL
Up to 1x 4k UHD display or up to 4x FHD displays	Up to 1x 4k UHD output or up to 4x FHD displays	Up to 4x 4k UHD displays or up to 16x FHD displays	Up to 16x 4k UHD displays or up to 64x FHD displays
Up to 1x HDMI Input (USB)	Up to 4x HDMI Inputs	Up to 8x HDMI Inputs	Up to 16x HDMI Inputs
Video Conference	Low Complexity	Up to 12x Remote Machines	Up to 24x Remote Machines
Integration	Aplications	Up to 12x h.264 Streamings	Up to 24x h.264 Streamings

Wireless Screen Share | Dashboard | Youtube | Web Applications | Remote Pointer | SSL Encryption







Vivitek EMEA
Zandsteen 15 | 2132 MZ Hoofddorp | The Netherlands
tel: +31 20 800 3960 | e-mail: info@vivitek.eu
www.vivitek.eu | www.deltadisplays.eu