## 《Model choice guide》

Model	Pictures	Key Features	Main Application	Output		Input	
				Resolution of	Ports	Туре	Qty
				Each Output			
		1. LED HI	O Video Processor			•	<u>.</u>
Too simple	simple	1) The lowest price 2)	<ol> <li>Single LED screen with small and medium size</li> <li>Indoor and outdoor general engineering installation screen</li> <li>Suitable for users worldwide</li> </ol>	2304×1152 60Hz	2*DVI	VIDEO	1
LVP100		Clear picture quality 3)		230441132_00112	2 0 11	VGA	1
	·₩) <sub>nn</sub>	Arbitrary PIP/POP display				DVI	1
						HDMI	1
LVP300		<ol> <li>Low price, basic model</li> <li>Clear picture quality</li> <li>Arbitrary PIP/POP display</li> </ol>	<ol> <li>Single LED screen with small and medium size</li> <li>Indoor and outdoor general</li> </ol>	1920×1080_60Hz Output port does not support mosaic	2*DVI	VIDEO	2
	I WARE HILL O I TALL VITAL					VGA	1
	(), (), (), (), (), (), (), (), (), (),						
		4) Chinese, English, Russian,	engineering installation screen.				+
		Korean, and Spanish 5)languages	<ol> <li>Ordinary display, small exhibition rental</li> </ol>				
			4) Suitable for users worldwide				
Hot		1)Ultra-low price	1) Suitable for customers who pursue			VIDEO	2
		2) Excellent picture quality and	low cost and need big brands.	2560×816 60Hz		VGA	1
LVP515 series		convenient operation . 3) Arbitrary PIP/POP display. 4)Chinese and English 2 languages	2) high quality video processors		2*DVI 1*VGA	-	- -
(LVP515;LVP515S;L VP515D)						DVI	1
vro10U)						HDMI	1
						S-Video	1
						EXT.	1
Hot		1) Multiple and complete input interfaces.	<ol> <li>Single medium LED screen .</li> <li>Large LED screen split mosaic.</li> <li>Multiple LED screen pictures</li> </ol>	2304×1152_60Hz	2*DVI 1*VGA	VIDEO	3
		2) Clear picture quality, classic model.		2560×816_60Hz 60Hz can be customized within 2.4 million:		S-VIDEO	1
		3) PIP/POP display	combination display.			VGA	2
LVP605Series		4) Subtitle overlay, keying	<ol> <li>Multiple video source input</li> </ol>	3840×638_60hz		DVI	1
(LVP605,LVP605S,		<ul><li>a) Matupic difference connected in</li><li>parallel.</li><li>6) Supports customized resolution.</li></ul>	engineering screen 6) Rental applications such as large studios, conference halls and stage	1214×1920_60hz 23Hz can becustomized within 6.5 million: 3840×1736_23hz 3466×1920_23hz		HDMI	1
LVP605D)						SDI / 3G-SDI	1
						YPbPr	1
						Extend modules: LVP605S with	
						SDI module LVP605D with DVImodule LVP605 with Videomodule	
Hot		<ul> <li>interfaces.</li> <li>2) Clear picture quality</li> <li>3) PIP/POP display</li> <li>4) Multiple units can be connected in parallel and infinitely.</li> <li>5) Supports customized resolution.</li> <li>6) Take pre-switching, suitable for rental.</li> <li>7) DVI LOOP infinite loop .</li> <li>8) Remote control</li> <li>9) Wireless WIEL central.</li> </ul>	<ol> <li>Single medium LED screen</li> <li>Large LED screen split mosaic 3 )</li> <li>Multiple LED screen pictures</li> <li>combination display.</li> <li>Multiple video source input switching application.</li> <li>Advertising, publicity display engineering screen.</li> <li>Rental applications such as large studios, conference halls and stage performances</li> <li>First choice for controlling tender</li> <li>LVP615U, with U disk play, wireless projection function (content in IPAD, mobile phon wirelessly delivered to the big screen).</li> </ol>	2304×1152_60Hz 2560×816_60Hz 60Hz can be customized within 2.4 million: 3840×638_60hz 1214×1920_60hz 23Hz can be customized within 6.5 million: 3840×1736_23hz 3466×1920_23hz	2*DVI 1*VGA	VIDEO	2
						DP	1
LVP615Series						VGA	2
						DVI	1
						HDMI 1.3	1
(LVP615,LVP615S, LVP615D,LVP615U)						YPbPr	1
,,,						EXT.	1
						Extend modules: LVF	
						SDI module LVP615D with DVImodule LVP615 with	
		_				Videomodule LVP615	
		and Spanish 5 languages				USB module+Wifi	
			9)Wide range of applications				
		2. LED Scali	ng Splicing Processor			1	
Hot		1)4 DVI splicing, 9.21 million pixels 2)Fully seamless switching, "Take"	<ol> <li>Large LED screen split screen synchronous splicing application</li> <li>LED shaped screen splicing application.</li> <li>Different pixel pitch LED screen combination application.</li> <li>Large LED advertising display,and stage projects or rental screens.</li> <li>Used as the subject for controlling</li> </ol>	Resolution of each output::1920×1200_60Hz. 4-ports splicing to meet the enlarged splicing display. 5-Maximum:9.21 million pixels	DVI×4	DVI	1
						VGA	1
						HDMI 1.3	1
LVP909/F						SDI / 3G-SDI	
						VIDEO	2
							1
			tender				

		1	Ι	I	1			
		<ol> <li>1)4 DVI splicing, 9.21 million pixels.</li> <li>2)Seamless switching, fade in/out</li> </ol>	1)Large LED screen split screen synchronous splicing application	Resolution of each output:		VIDEO	2	
LVP919Series		switching.	2)LED shaped screen splicing	1920×1200 60Hz		VGA	1	
		3) 8 inputs, 4 outputs, PIP	application			DVI	2	
		4) 4) Arbitrary PIP display, intercept	3)Large LED advertising, display, and stage projects or rental screens		DVI×4			
		arbitrarily output arbitrarily.		4		HDMI 1.3	2	
		5) Multiple customized display modes,one-button switching among		4-ports splicing to meet the enlarged splicing		SDI / 3G-SDI	1	
		modes		Display maximum				
				9.21 million pixels				
	1		i window Video Salioina D					
	1		i-window Video Splicing P		1	1		
		<ol> <li>single port 4K2K-60Hz input;</li> <li>driving 16 million pixels;</li> </ol>		Single-port output: 1920x1080_60Hz 1200x1600_60Hz		HDMI2.0	4	
		3) Seamless and fade-in between multi-		1440x1440_60Hz 1600x1344_60Hz		DP 1.2	2	,
		format signals Switching;	price is super high, usually more	2160 x 960_60Hz		D1 1.2		
NEW	n=m 40	4)4-window 6-screen, arbitrary windowing		Or the widest 2160, or the	DVI*8	0\/D0		
A6000		and roaming; 5)fine adjusting the image quality of the input image;	signal is displayed on the	highest.2160 within 20. 7 million pixels		CVBS	2	
			screen.Clear picture quality, user satisfaction;	Custom resolution;		DVI(Compatible HMI1.3a/VGA)	e with 2	
		6)Any input interception, arbitrary output		8 DVI output options				
		size And position;	4) all kinds of scenes, all kinds of spacing display screen can be			SDI / 3G-SDI	2	!
		7)16 sets of stored mode switch quickly.	used;Various systems are compatible;					_
		8) LOCK key function;						
			5) True 4K processing arbitrary window roaming painting.Fine					
			quality adjustment, can be used as the first choice for the control					
			of the standard;					
			6) The input and output card can					
			be flexibly configured as needed.					
Hat			0Hz Video Splicing Proce					
Hot		1)Single port 4K2K-60Hz input 2)Drive 16 million pixels	1) First choice for small pitch LED screen extremely high definition	Resolution of each output: 1920×1080_60Hz		DVI	1	
LVP609		3) Seamless switching among multi-	display.	Multi-ports splicing to	DVI*8	DP1.2	1	
		format signals.	2) Ultra large LED screen ultra high			VGA	1	
		4)4K2K-60Hz solution .	definition display.	or enlarged display.		HDMI 2.0	2	
		5)Genlock function 6)	3) LED screens for large studios,	4 ports, 6 ports, 8 ports		SDI / 3G-SDI	1	
		Full 60Hz processing 7) Can complete the full	showrooms or stage backgrounds 4) 4K ultra high definition video play	are optional		VIDEO	2	
		synchronization double backup function	display					
		5. LED Mu	ti-window Sync Splicer		I			
Hot			1) Various large LED screen splicing	Resolution of each		CVBS	4	
		2) Seamless and fade in/out switching.	display.	output:		DVI / HDMI	4	
		3) 4 layer overlay.	2) Stage rental seamless matrix	1920×1200_60Hz or 1440×1440_60Hz DVI*8		VGA	4	
		4) Multi-images roaming window .	switching.			SDI / 3G-SDI	4	
		5) Mixed matrix switching.	3) Security monitoring, conference and other multi-screen display.		DVI*8			
LVP7000		6) Pre-stored 16 modes, one-	4) Multiple pieces of LED screen			Configuration instruction: 4 input cards, each contains 4 different s		
		button to call. 7) Switching between any signals	display with different specifications					
		without black screen .	and sizes, centralized control of			total 16 input si		5
		8) Setting file import and export backup	<ul><li>multiple screens.</li><li>5) Various shaped LED screen</li></ul>					
		function.	multi-screen display					
11-4		9) Drive 18 million pixels						
Hot		1) Ultra large LED screen synchronization splicing display .	1) Various ultra large LED screen splicing display.			CVBS	16	
	VDWALL	2) Seamless switching without black	2) Large theater performance seamless	Resolution of each output:	:	DVI / HDMI	16	
		screen.	matrix switching			VGA	16	
		3) Up to 32 different signals display	3) Multi-images display at security			SDI/ HD-	16	
		4)Multi-images roaming window .	monitoring, command and dispatch,		DVI*16	SDI 3G-	1	
		5)Mixed matrix switching.	government office monitoring hall, conference room, etc.			SDI	1	
VF2000		6)Pre-stored 16 modes, one-button to	<ul><li>4) Meet more input and output signals</li></ul>				1	
		call.	requirements.				1	
		<ol> <li>Switching between any signals without black screen.</li> </ol>	5) Meet super long or super high screen				1	
		8) PC Setting file import and export	multi-window proportional display				1	
		backup function.	requirements.				1	
		9) Drive 33 million pixels.	6 ) Unique parameters to mee the bidding requirements				1	
		10) Roaming window, any sizecan be set	Remark: 6U chassis, higher				1	
		and drag by mouse through PC software,	configuration chassis will have larger				1	
	1	what you see is what you ge.	size to meet		I		1	

		6. Broadc	ast Dual-screen Monitor				
	VOIVALL	1) Includes two 8-inch LCD	1) Used with video processors, splicers,	8-inch LCD		CVBS	2
LBM 808		2) Support Video, VGA, DVI,SDI input monitoring。	etc. 2)Can be used in professional audio-	localization display, 1280*800 resolution,		DVI / HDMI	2
	• • • • • • • • • • • • • • • • • • •	3) Standard 4U rack design	visual environments such as various	900:1 contrast Viewable		VGA	2
			professional rental, studios, and TV station control rooms。	angle H/V 89°/89°		SDI	2
		7.Access	eries: Sending Card Box,	DVI Splitter			
		1. Standard 19-inch chassis design for	1. Standard 19-inch chassis design for installation on cabinets				
SC-4		<ol> <li>Drawer design, no need to disassemble the chassis to install sending cards, can load up to 4 sending cards with 2 lan ports or 2 sending cards with 4 lan ports</li> </ol>					
		3. Uniform power supply for centralized installation and management, and can be used as a backup card in					
		the application					
		<ol> <li>Supporting the installation of card structure by various manufacturers in the market, mainly used in the scheme of multi-card transmission required for large-screen splicing</li> </ol>					
	• VDWALL		ending cards with 2 lan ports or 6 sending o d installation and management, and can be				
SC-12		the application	a installation and management, and can be	used as a backup card in			
	<u>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB</u>	3. Mainly used in large screen splicing occasions, used with LED image splicer					
			nd power supply requirements of all brands				
		<ol> <li>Power supply with famous brand, pu and professional</li> </ol>	ure aluminum chassis, good heat dissipatio	n, beautiful			
	• 9 YORALL 9 •	1. The professional chip solution, different performance and higher stability	ent from the ordinary DVI distributor on the	market, with better			
DS 2-4		2. Includes 2 sets of 1 in 2 out DVI splitters					
		3. Can be equipped with sending cards with 2 lan ports or 2 sending cards with 4 lan ports 4. Compatible					
	with all brands of sending card installation structure						
		dissipation, beautiful and professional	ported components, pure aluminum chassi	s, good heat			
	_						
	• 3		ent from the ordinary DVI distributor on the	market, with better			
DS 4-8		performance and higher stability 2. Includes 2 sets of 1 in 2 out DVI split	tters, easy to use				
D3 4-0			sor, etc. to meet the small transmission carc	I multi-card cascade or			
		synchronous monitoring output, system	n card hot backup, etc				
			ported components, pure aluminum chassi	s, goodheat			
		dissipation, beautiful and professional					
	8.HD Media Pla	yer Box + Projection Displa	у				-
		1. Support local USB, FLASH, SD ca	ard video or picture playback;				
			protocol, support WIFI function, support mot	use and keyboard	HDMI	USB	
		operation; 3. Support video / picture single file lo	oop play / multi-file loop play / randomplay;			WIFI	
MP 905			plug and play, insert U disk automatically se	arch for video files		lantenna	
		under the root directory of the U disk and					
		5. MKV/TS/M2TS/TP/TRP/AVI/WMV/R					
		MPEG/MPG/MP4/VOB/MOV/ISO/DAT/ Video compression format supports H.2	/ASF; 265 AVC HD, VC-1 (WMV HD), MPEG-2 H	D. MPEG-1.			
	TT RV NHH OTS HVR LAN HOM	MPEG-4, Xvid		,,			