


















《Model choice guide》

Model	Pictures	Key Features	Main Application	Output		Input	
				Resolution of Each Output	Ports	Type	Qty
1. LED HD Video Processor							
Too simple LVP100		1) The lowest price 2) Clear picture quality 3) Arbitrary PIP/POP display	1) Single LED screen with small and medium size 2) Indoor and outdoor general engineering installation screen 3) Suitable for users worldwide	2304×1152_60Hz	2*DVI	VIDEO VGA DVI HDMI	1 1 1 1
LVP300		1) Low price, basic model 2) Clear picture quality 3) Arbitrary PIP/POP display 4) Chinese, English, Russian, Korean, and Spanish 5) languages	1) Single LED screen with small and medium size 2) Indoor and outdoor general engineering installation screen. 3) Ordinary display, small exhibition rental 4) Suitable for users worldwide	1920×1080_60Hz Output port does not support mosaic	2*DVI	VIDEO VGA DVI / HDMI	2 1 1
Hot LVP515 series (LVP515;LVP515S;LVP515D)		1) Ultra-low price 2) Excellent picture quality and convenient operation . 3) Arbitrary PIP/POP display. 4) Chinese and English 2 languages	1) Suitable for customers who pursue low cost and need big brands. 2) high quality video processors	2304×1152_60Hz Or 2560×816_60Hz Supports customized resolution	2*DVI 1*VGA	VIDEO VGA DVI HDMI S-Video EXT.	2 1 1 1 1 1
Hot LVP605Series (LVP605,LVP605S, LVP605D)		1) Multiple and complete input interfaces. 2) Clear picture quality, classic model. 3) PIP/POP display . 4) Subtitle overlay, keying 5) Multiple units can be connected in parallel. 6) Supports customized resolution. 7) DVI, SDI Loop output. 8) Take pre-switching, suitable for rental Remark: This model can be replaced with LVP615 series.	1) Single medium LED screen . 2) Large LED screen split mosaic. 3) Multiple LED screen pictures combination display. 4) Multiple video source input switching application. 5) Advertising, publicity display engineering screen 6) Rental applications such as large studios, conference halls and stage performances	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 S-VIDEO VGA DVI HDMI SDI / 3G-SDI YPbPr Extend modules: LVP605S with SDI module LVP605D with DVI module LVP605 with Videomodule	3 1 2 1 1 1 1
Hot LVP615Series (LVP615,LVP615S, LVP615D,LVP615U)		1) Multiple and complete input interfaces. 2) Clear picture quality 3) PIP/POP display 4) Multiple units can be connected in parallel and infinitely. 5) Supports customized resolution. 6) Take pre-switching, suitable for rental. 7) DVI LOOP infinite loop . 8) Remote control 9) Wireless WIFI control, 10) Chinese, English, Russian, Korean, and Spanish 5 languages	1) Single medium LED screen 2) Large LED screen split mosaic 3) Multiple LED screen pictures combination display. 4) Multiple video source input switching application. 5) Advertising, publicity display engineering screen. 6) Rental applications such as large studios, conference halls and stage performances 7) First choice for controlling tender 8) LVP615U, with U disk play, wireless projection function (content in IPAD, mobile phone wirelessly delivered to the big screen). 9) Wide range of applications	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 DP VGA DVI HDMI 1.3 YPbPr EXT. Extend modules: LVP615S with SDI module LVP615D with DVI module LVP615 with Videomodule LVP615U with USB module+Wifi	2 1 2 1 1 1 1
2. LED Scaling Splicing Processor							
Hot LVP909/F		1) 4 DVI splicing, 9.21 million pixels 2) Fully seamless switching, "Take" switching 3) 4 sets of preset PIP/POP modes. 4) layers of random window roaming. 5) WIFI control + pass back monitoring 6) Two sendind cards can be built in	1) Large LED screen split screen synchronous splicing application 2) LED shaped screen splicing application. 3) Different pixel pitch LED screen combination application. 4) Large LED advertising display, and stage projects or rental screens. 5) Used as the subject for controlling tender	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 VGA HDMI 1.3 SDI / 3G-SDI VIDEO	1 1 1 1 2

LVP919Series		<ol style="list-style-type: none"> 1) 4 DVI splicing, 9.21 million pixels. 2) Seamless switching, fade in/out switching. 3) 8 inputs, 4 outputs, PIP 4) 4) Arbitrary PIP display, intercept arbitrarily output arbitrarily. 5) Multiple customized display modes, one-button switching among modes 	<ol style="list-style-type: none"> 1) Large LED screen split screen synchronous splicing application 2) LED shaped screen splicing application 3) Large LED advertising, display, and stage projects or rental screens 	Resolution of each output: 1920×1200_60Hz 4-ports splicing to meet the enlarged splicing Display maximum 9.21 million pixels	DVI×4	<table border="1"> <tr><td>VIDEO</td><td>2</td></tr> <tr><td>VGA</td><td>1</td></tr> <tr><td>DVI</td><td>2</td></tr> <tr><td>HDMI 1.3</td><td>2</td></tr> <tr><td>SDI / 3G-SDI</td><td>1</td></tr> </table>	VIDEO	2	VGA	1	DVI	2	HDMI 1.3	2	SDI / 3G-SDI	1			
VIDEO	2																		
VGA	1																		
DVI	2																		
HDMI 1.3	2																		
SDI / 3G-SDI	1																		
3.LED 4K2K-30Hz Multi-window Video Splicing Processor																			
NEW A6000		<ol style="list-style-type: none"> 1) single port 4K2K-60Hz input; 2) driving 16 million pixels; 3) Seamless and fade-in between multi-format signals Switching; 4) 4-window 6-screen, arbitrary windowing and roaming; 5) fine adjusting the image quality of the input image; 6) Any input interception, arbitrary output size And position; 7) 16 sets of stored mode switch quickly. 8) LOCK key function; 	<ol style="list-style-type: none"> 1) the display of small Pixel LED screen is the first choice; 2) the ratio of performance to price is super high, usually more than 230 The device can be used on the screen. to ensure that the 4K signal is displayed on the screen. Clear picture quality, user satisfaction; 4) all kinds of scenes, all kinds of spacing display screen can be used; Various systems are compatible; 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. 	Single-port output: 1920x1080_60Hz 1200x1600_60Hz 1440x1440_60Hz 1600x1344_60Hz 2160 x 960_60Hz Or the widest 2160, or the highest. 2160 within 20. 7 million pixels Custom resolution; 8 DVI output options	DVI*8	<table border="1"> <tr><td>HDMI2.0</td><td>4</td></tr> <tr><td>DP 1.2</td><td>2</td></tr> <tr><td>CVBS</td><td>2</td></tr> <tr><td>DVI (Compatible with HMI1.3a/VGA)</td><td>2</td></tr> <tr><td>SDI / 3G-SDI</td><td>2</td></tr> </table>	HDMI2.0	4	DP 1.2	2	CVBS	2	DVI (Compatible with HMI1.3a/VGA)	2	SDI / 3G-SDI	2			
HDMI2.0	4																		
DP 1.2	2																		
CVBS	2																		
DVI (Compatible with HMI1.3a/VGA)	2																		
SDI / 3G-SDI	2																		
4. LED 4K2K-60Hz Video Splicing Processor																			
Hot LVP609		<ol style="list-style-type: none"> 1) Single port 4K2K-60Hz input 2) Drive 16 million pixels 3) Seamless switching among multi-format signals. 4) 4K2K-60Hz solution . 5) Genlock function 6) Full 60Hz processing 7) Can complete the full synchronization double backup function 	<ol style="list-style-type: none"> 1) First choice for small pitch LED screen extremely high definition display. 2) Ultra large LED screen ultra high definition display. 3) LED screens for large studios, showrooms or stage backgrounds.. 4) 4K ultra high definition video play display 	Resolution of each output: 1920×1080_60Hz Multi-ports splicing to meet 4K2K pixel-to-pixel or enlarged display. 4 ports, 6 ports, 8 ports are optional	DVI*8	<table border="1"> <tr><td>DVI</td><td>1</td></tr> <tr><td>DP1.2</td><td>1</td></tr> <tr><td>VGA</td><td>1</td></tr> <tr><td>HDMI 2.0</td><td>2</td></tr> <tr><td>SDI / 3G-SDI</td><td>1</td></tr> <tr><td>VIDEO</td><td>2</td></tr> </table>	DVI	1	DP1.2	1	VGA	1	HDMI 2.0	2	SDI / 3G-SDI	1	VIDEO	2	
DVI	1																		
DP1.2	1																		
VGA	1																		
HDMI 2.0	2																		
SDI / 3G-SDI	1																		
VIDEO	2																		
5. LED Multi-window Sync Splicer																			
Hot LVP7000		<ol style="list-style-type: none"> 1) Pixel-to-pixel synchronization splicing 2) Seamless and fade in/out switching. 3) 4 layer overlay. 4) Multi-images roaming window . 5) Mixed matrix switching. 6) Pre-stored 16 modes, one-button to call. 7) Switching between any signals without black screen . 8) Setting file import and export backup function. 9) Drive 18 million pixels 	<ol style="list-style-type: none"> 1) Various large LED screen splicing display. 2) Stage rental seamless matrix switching. 3) Security monitoring, conference and other multi-screen display. 4) Multiple pieces of LED screen display with different specifications and sizes, centralized control of multiple screens. 5) Various shaped LED screen multi-screen display 	Resolution of each output: 1920×1200_60Hz or 1440×1440_60Hz	DVI*8	<table border="1"> <tr><td>CVBS</td><td>4</td></tr> <tr><td>DVI / HDMI</td><td>4</td></tr> <tr><td>VGA</td><td>4</td></tr> <tr><td>SDI / 3G-SDI</td><td>4</td></tr> </table> <p>Configuration instruction: 4 input cards, each card contains 4 different signals, total 16 input signals</p>	CVBS	4	DVI / HDMI	4	VGA	4	SDI / 3G-SDI	4					
CVBS	4																		
DVI / HDMI	4																		
VGA	4																		
SDI / 3G-SDI	4																		
Hot VF2000		<ol style="list-style-type: none"> 1) Ultra large LED screen synchronization splicing display . 2) Seamless switching without black screen. 3) Up to 32 different signals display 4) Multi-images roaming window . 5) Mixed matrix switching. 6) Pre-stored 16 modes, one-button to call. 7) Switching between any signals without black screen. 8) PC Setting file import and export backup function. 9) Drive 33 million pixels. 10) Roaming window, any size can be set and drag by mouse through PC software, what you see is what you ge. 	<ol style="list-style-type: none"> 1) Various ultra large LED screen splicing display. 2) Large theater performance seamless matrix switching 3) Multi-images display at security monitoring, command and dispatch, government office monitoring hall, conference room, etc. 4) Meet more input and output signals requirements. 5) Meet super long or super high screen multi-window proportional display requirements. 6) Unique parameters to mee tthe bidding requirements <p>Remark: 6U chassis, higher configuration chassis will have larger size to meet</p>	Resolution of each output: 1920×1080-60Hz	DVI*16	<table border="1"> <tr><td>CVBS</td><td>16</td></tr> <tr><td>DVI / HDMI</td><td>16</td></tr> <tr><td>VGA</td><td>16</td></tr> <tr><td>SDI/ HD-SDI 3G-SDI</td><td>16</td></tr> </table>	CVBS	16	DVI / HDMI	16	VGA	16	SDI/ HD-SDI 3G-SDI	16					
CVBS	16																		
DVI / HDMI	16																		
VGA	16																		
SDI/ HD-SDI 3G-SDI	16																		

6. Broadcast Dual-screen Monitor						
LBM 808		1) Includes two 8-inch LCD 2) Support Video, VGA, DVI,SDI input monitoring. 3) Standard 4U rack design	1)Used with video processors, splicers, etc. 2) Can be used in professional audio-visual environments such as various professional rental, studios, and TV station control rooms.	8-inch LCD localization display, 1280*800 resolution, 900:1 contrast Viewable angle H/V 89°/89°	CVBS	2
					DVI / HDMI	2
					VGA	2
					SDI	2
7.Accesseries: Sending Card Box, DVI Splitter						
SC-4		1. Standard 19-inch chassis design for installation on cabinets 2. 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 3. Uniform power supply for centralized installation and management, and can be used as a backup card in the application 4. 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				
SC-12		1. PCI slot design, can load up to 12 sending cards with 2 lan ports or 6 sending cards with 4 lan ports 2. Uniform power supply for centralized installation and management, and can be used as a backup card in the application 3. Mainly used in large screen splicing occasions, used with LED image splicer 4. Support the structural installation and power supply requirements of all brands of full color sending cards 5. Power supply with famous brand, pure aluminum chassis, good heat dissipation, beautiful and professional				
DS 2-4		1. The professional chip solution, different from the ordinary DVI distributor on the market, with better performance and higher stability 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 5. Power supply with famous brand+Imported components, pure aluminum chassis, good heat dissipation, beautiful and professional				
DS 4-8		1. The professional chip solution, different from the ordinary DVI distributor on the market, with better performance and higher stability 2. Includes 2 sets of 1 in 2 out DVI splitters, easy to use 3. Can be used with splicer, 4K processor, etc. to meet the small transmission card multi-card cascade or synchronous monitoring output, system card hot backup, etc 4. Power supply with famous brand+Imported components, pure aluminum chassis, goodheat dissipation, beautiful and professional				
8.HD Media Player Box + Projection Display						
MP 905		1. Support local USB, FLASH, SD card video or picture playback; 2. Support network playback, RTSP protocol, support WIFI function, support mouse and keyboard operation; 3. Support video / picture single file loop play / multi-file loop play / randomplay; 4. Video file format support, support plug and play, insert U disk automatically search for video files under the root directory of the U disk and play; 5. MKV/TS/M2TS/TP/TRP/AVI/WMV/RM/RMVB/MPEG/MPG/MP4/VOB/MOV/ISO/DAT/ASF; Video compression format supports H.265 AVC HD, VC-1 (WMV HD), MPEG-2 HD, MPEG-1, MPEG-4, Xvid	HDMI	USB WIFI lantenna		