











VDWALL 唯奥视讯 VDWALL Model Catalogue







Shenzhen VDWALL Co., Ltd

Address: Room B,C Building, Tongfang Information Harbor, Nanshan Hi-tech Park, Nanshan District, Shenzhen 518054, China

Contact: Bruce Lai **Mobile/Wechat/Whatsapp:** +86 15019279250 **E-mail/Skype:** overseas_sales02@videowall.cn

Items	Model	Picture	Features & Description
	LedSync850M	<div style="border: 1px solid black; padding: 5px; text-align: center; margin-bottom: 5px;">USB input, Online Video Play</div>  <div style="border: 1px solid black; padding: 5px; text-align: center; margin-top: 5px;">1920*1080_60Hz</div>	<ol style="list-style-type: none"> 1. Cost effective and handy; 2. USB Video/Image Plug-in-play; 3. Real-time VOD(video online display) by WIFI; 4. Seamless, Fade in/Fade out, Blending Switch between any two signals; 5. Full-screen/Part display; 6. Space for 1-send-card installation; 7. Output: Max 1920*1080_60Hz, 1 DVI, 1 VGA port; 8. Input: 1 VGA, 1 DVI, 1 CVBS, 1 USB, 1 Audio inputs. 9. Control: Button, Rs232 or USB control.
	LVP515 Series(Special for channel sales)	 <div style="border: 1px solid black; padding: 5px; text-align: center; margin-top: 5px;">2304*1152_60Hz or Customized resolution</div>	<ol style="list-style-type: none"> 1. Maximally Output resolution:2304*1152_60Hz or Customized Output maximally 3840 in Horizontal or 1920 in Vertical; 2. "Auto" button for VGA automatic adjustment; 3. Seamless, Fade in/Fade out, Blending Switch between any two signals from different groups; 4. Full-screen/Part display and Freeze function; 5. PIP and HD Text overlay function, 3 pre set modes; 6. Space for 2-send-card installation; 7. Output: 2 DVI, 1 VGA; 8. Input: 1 HDMI, 1 DVI, 1 VGA, 1 S-Video, 1 Y-Pb-Pr, 2 Video and 1 SDI EXT. port(adoptable).
	LVP605 Series	 <div style="border: 1px solid black; padding: 5px; text-align: center; margin-top: 5px;">2304*1152_60Hz or Customized resolution</div>	<ol style="list-style-type: none"> 1. Maximally Output resolution: 2304*1152_60Hz or Customized Output maximally 3840 in Horizontal or 1920 in Vertical; 2. Mosaic: multi-unit connected for mosaic; 3. "Auto" button for VGA automatic adjustment; 4. Hotspare of input signals; 5. One button or "Pre+Take" select of signal; 6. Seamless, Fade in/Fade out, Blending Switch between any two signals from different groups; 7. Full-screen/Part display and Freeze function; 8. PIP and HD Text overlay function, 4 pre set modes; 9. Space for 2-send-card installation; 10. Output: 2 DVI, 1 VGA; 11. Input: 1 HDMI, 1 DVI, 2 VGA, 1 S-Video, 1 Y-Pb-Pr, 3 Video and 1 EXT. port: 605: Video, 605S: SDI(HD-SDI/3G-SDI), 605D: DVI/HDMI/VGA
	LVP615 Series	<div style="border: 1px solid black; padding: 5px; text-align: center; margin-bottom: 5px;">Multi Languages -中文, English, Русский язык, 한국어, español. WIFI Control</div>  <div style="border: 1px solid black; padding: 5px; text-align: center; margin-top: 5px;">2304*1152_60Hz or Customized resolution</div>	<ol style="list-style-type: none"> 1. Control: WiFi wireless, IR remote and App control, panel and buttons, Rs232; 2. Maximally Output resolution: 2304*1152_60Hz, or Customized Output maximally 3840 in Horizontal or 1920 in Vertical; 3. Mosaic: multi-unit connected for mosaic, Infinite DVI Loop without signal damage; 4. Brand-new operation menu design, easier to use, Multi languages- Chinese, English, RUSSIAN, KOREAN and SPANISH; 5. "Auto" button for VGA automatic adjustment; 6. Hotspare of input signals; 7. One button or "Pre+Take" fast switch signals; 8. Seamless, Fade in/Fade out, Blending Switch; 9. Full-screen/Part display and Freeze function; 10. 3 pre set PIP modes; 12. Output: 2 DVI, 1 VGA; 13. Input: 1 DP, 1 HDMI, 1 DVI, 2 VGA, 2 Video, 1 Y-Pb-Pr, and 1 EXT. port: LVP615: CVBS, LVP615S: SDI(HD-SDI/3G-SDI), LVP615D: DVI/HDMI/VGA

	LVP909 Series	<p>WiFi control 4 images display within 1920*1200 one 3840*2400 picture</p>  <p>3840*2400_60Hz</p>	<ol style="list-style-type: none"> 1. WiFi Wireless iPad & Phone control and WiFi Video feedback monitor; (only for LVP909F) 2. Sync Mosaic: 4 DVI output, maximally output 3840*2400_60Hz Each output maximally 1920*1200_60Hz or 1440*1440_60Hz; 3. Multi-images display: maximally 4 images display; 4. Seamless or Fade in/Fade out between any two input signals. 4. Maximally 4 preset PIP modes and Seamless or Fade in/Fade out Switch between modes; 6. Preview monitor+Sync monitor; 7. Input: 1 SDI, 1 DVI, 1 HDMI, 1 VGA, 2Video and 3 Audio; 8. Output: 4 DVI outputs, each 1920*1200_60Hz; 9. Control: Panel and buttons, LAN, Rs232 or USB, APP.
LED 4K PROCESSOR	LVP608	 <p>4K2K_30Hz input, 4K2K_60Hz output, or 8K2K, 4K4K output</p>	<ol style="list-style-type: none"> 1. 4K2K_30Hz input and pixel by pixel output to 4K2K screen or scale up 2 times to 8K2K or 4K2K screen; 2. Triple pictures Display; 3. Sync Mosaic function; 4. Seamless and Fade in/Fade out switch; 5. PIP/PBP, 16 pre-set modes; 6. Output: Maximally 2 output cards with 8 DVI outputs, each DVI output 1920*1080_60Hz; 7. Input: 1 SDI, 1 DVI, 2 VGA, 1 DP, 1 HDMI.
LED 4K60Hz PROCESSOR	LVP609	 <p>4K2K_60Hz input, 4K2K output, or 8K2K, 4K4K output</p>	<ol style="list-style-type: none"> 1. 4K2K_60Hz input and pixel by pixel output to 4K2K screen or scale up 2 times to 8K2K or 4K2K screen; 2. Sync Mosaic function; 4. Seamless and Fade in/Fade out switch; 6. Output: Maximally 2 output cards with 8 DVI outputs, each DVI output 1920*1080_60Hz. 7. Input: 1 SDI, 1 DVI, 2 VGA, 1 DP, 1 HDMI(2.0 4K2K_60Hz) 8. Automatical Calculation for splicing, no need to calculate input size and location.--Most Advanced technology
LED Multi-window Sync Processor	LVP7000	<p>Matrix, Multi-window, Mosaic, Data Memory, Parameter file input and output</p>  <p>1920*1080_60Hz*4, 1920*1200_60Hz*8</p>	<ol style="list-style-type: none"> 1. Matrix: Maximally 16 inputs and 8 outputs; 2. Multi-window: maximally 4 display layer and 8 pictures; 3. Sync Mosaic: Each output maximally 1920*1200. 4. Maximally 16 preset modes and Seamless or Fade in/Fade out Switch between modes; 5. Input: Maximally 4 input cards, each has 1 SDI, 1 DVI, 1 VGA and 1 Video, totally 16 inputs. 6. Output: Maximally 2 output cards with 8 DVI outputs, each maximally 1920*1200_60Hz; 7. Control: Buttons and Knob, LAN, Rs232 or USB. 8. Data memory--Parameter will not lose after changing input or output card 9. Parameters setting input by PC software---send the configuration files by e-mail to your clients, no need to go there. 10. LVP70XY(X-quantity of input card, Y-quantity of output card) eg. full configuration LVP7042
LED Multi-window Sync Processor	LVP86XX	 <p>Maximally 1920*1200_60Hz*16, or 1440*1440_60Hz*16</p>	<ol style="list-style-type: none"> 1. Matrix: Maximally 24 inputs and 16 outputs; 2. Multi-window: maximally 7 display layer and 14 pictures; Such as a 4K2K background main picture and 3 roaming pictures; 3. Sync Mosaic: Each output 1920*1200 or 1440*1440. 4. Seamless, Fade in/Fade out Switch between any input signals; 5. Maximally 16 preset modes and Seamless or Fade in/Fade out Switch between modes; 6. Input: Maximally 7 input cards, each has 1 SDI, 1 DVI, 1 VGA and 1 Video, totally 28 inputs; 7. Output: Maximally 4 output cards with 16 DVI outputs, each 1920*1200_60Hz or 1440*1440_60Hz.. 8. Control: Rs232 and USB; 9. Model guide: LVP86XY(X-quantity of input card, Y-quantity of output card) eg. full configuration LVP8674.
LED Broadcast Monitor	LBM808		<ol style="list-style-type: none"> 1. Dual display monitor; 2. Two LCD display screens, each supports PIP and can display 2 inputs; 3. Inputs: 2 CVBS, 2 VGA, 2 SDI and 2 DVI; 4. Standard 19 inch design, can be easily installed in flight case; 5. Control method: buttons or Rs232.

SENGDING CARD BOX	SC-4	 <p>4 small sending cards or 2 big sending cards</p>	<ol style="list-style-type: none"> 1. Space for maximally 4 small sending cards or 2 big sending cards; 2. Designed by VDWALL, using Meanwell Power, PCI slot design and good dissipation to ensure sending cards stable working; 3. Mainly used for big screen with LVP909, LVP40X, LVP8601, LVP86XX and etc.
SENGDING CARD BOX	SC-10	 <p>10 small sending cards</p>	<ol style="list-style-type: none"> 1. Space for maximally 10 small sending cards; 2. Designed by VDWALL, using Meanwell Power, PCI slot design and good dissipation to ensure sending cards stable working; 3. Mainly used for big screen with LVP40X, LVP8601, LVP86XX and etc.
DVI Splitter	DS 4-8	 <p>4 in 8 out</p>	<p>4 DVI input ports and each input DVI can be split into 2 same DVI.</p>
SENGDING CARD	TS802D		<ol style="list-style-type: none"> 1. Supporting display mode: 1680*1050 1728*1296 1920*1080 1920*1200 2048*1152 2048*1280 and etc; 2. Single unit maximally support 2048*640, 1024*1280, and etc(1.3 million pixels); 3. Sending card rotation functionIn Sender setting, sending card has 0, 90, 180, 270 degree rotation function; 4. Casade function.
	MSD300		<ol style="list-style-type: none"> 1) USB control interface which is able to be cascaded for uniform control; 2) Single sending card supports resolution of 1280×1024, 1024×1200, 1600×848, 1920×712 or 2048×668(1.3 million pixels); 3) 1 light sensor interface.
Flight case			<ol style="list-style-type: none"> 1. CBM: 55cm*48*17cm; 2. Suitable for LVP605 series, LVP615 series, LVP909 series, LVP515 series, and LedSync850M.