

SPECS

INPUT

Interface	Quantity	Connector	Spec
DVI	2	DVI-I	DVI1.0 , HDMI1.3 VESA Standard , PC to 1920x1200 , HD to 1080p
VGA	2	DB15	VESA Standard, PC to 1920x1200
VIDEO	2	BNC	PAL/NTSC/SECAM 1Vpp±3DB((0.7V Video+0.3V Sync) 75 ohm 480i,576i
HDMI	1	HDMI	DVI1.0 , HDMI1.3 PC to 1920x1200 , HD to 1080p
Optional	1	BNC/ VGA/DVI	Optional module: 3G-SDI/Video/VGA/DVI 3G-SDI:1080p 60/50/30/25/24/ 1080i 60/50,720p 60/50 625/525 line Support signal loop out

PREVIEW(OUTPUT1)/PROGRAM(OUTPUT2)

Quantity	VGAx1 , DVIx1			
Connector	DB15、 DVI-I			
Standard	VESA Standard			
Resolution	640x480@60Hz 1024x768@60Hz 1440x900@60Hz 1920x1280@60Hz 1366x768@60Hz	720P@50Hz 1280x1024@60Hz 1536x1536@60Hz 2048x1152@60Hz 1600x1200@60Hz	800x600@60Hz 1280x1920@60Hz 1680x1050@60Hz 2304x1152@60Hz	1080P@50Hz 1080P@60Hz 1920x1200@60Hz 2560x960@60Hz

LED(OUTPUT3)

Quantity	DVIx2			
Connector	DVI-I			
Standard	DVI1.0			
Resolution	640x480@60Hz 1024x768@60Hz 1440x900@60Hz 1920x1280@60Hz 1366x768@60Hz	720P@50Hz 1280x1024@60Hz 1536x1536@60Hz 2048x1152@60Hz 1600x1200@60Hz	800x600@60Hz 1280x1920@60Hz 1680x1050@60Hz 2304x1152@60Hz User defined resolution	1080P@50Hz 1080P@60Hz 1920x1200@60Hz 2560x960@60Hz

GENERAL

Weight	4.7kg
Dimensions	6.5cm(H)x44cm(W)x32cm(D)
Power supply	100VAC – 240VAC 50/60Hz
Power consumption	40W
Working temperature	0°C ~ 45°C

Specifications subject to change without prior notice !

CONTACT US

Tel: +86-0755-8618 0829
 Fax: +86-0755-8653 8364
 Web:www.jstron.com
 Tech Support: support@jstron.com
 Email: sales@jstron.com
 Add : 305 ,West Tower ,Haida Creative
 Park , Nanshan District, Shenzhen, China

Ellen
 Phone : +86-180 3818 6112
 Email : ellen@jstron.com
 Skype : jstron01

Alice
 Phone : +86-180 3818 6113
 Email : alice@jstron.com
 Skype : jstron02

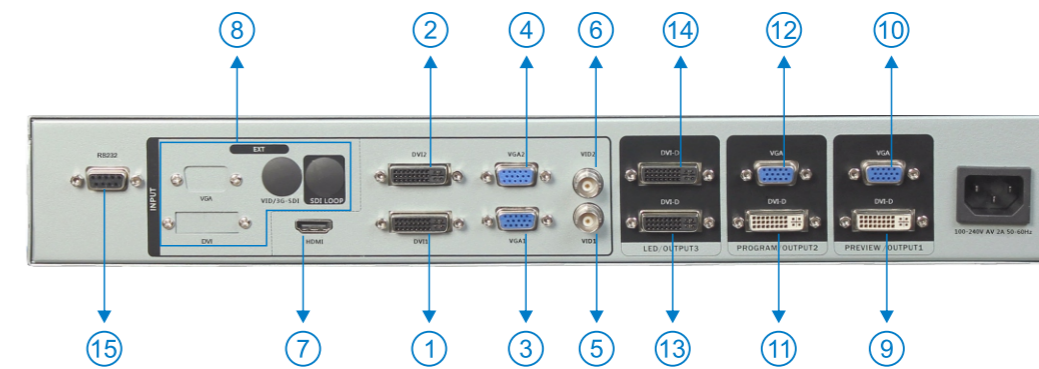
JSTRON • SPEED LEADER • DVX802

Seamless switch mode

- 8 video inputs
- Truly seamless switch
- Preview ,program,LED outputs
- CUT/FADE/PIP/TITLE switch effect
- User defined resolution
- LOGO capture and insert
- Optional 3G-SDI/DVI/VGA/VID input

Video wall splicing mode

- 8 video inputs
- 3 splicing outputs
- Screen rotated 90 °/180°/270°
- Optional 3G-SDI/DVI/VGA/VID input
- User defined resolution-up to 12000(H) or 5760(V) output
- Frame sync splicing



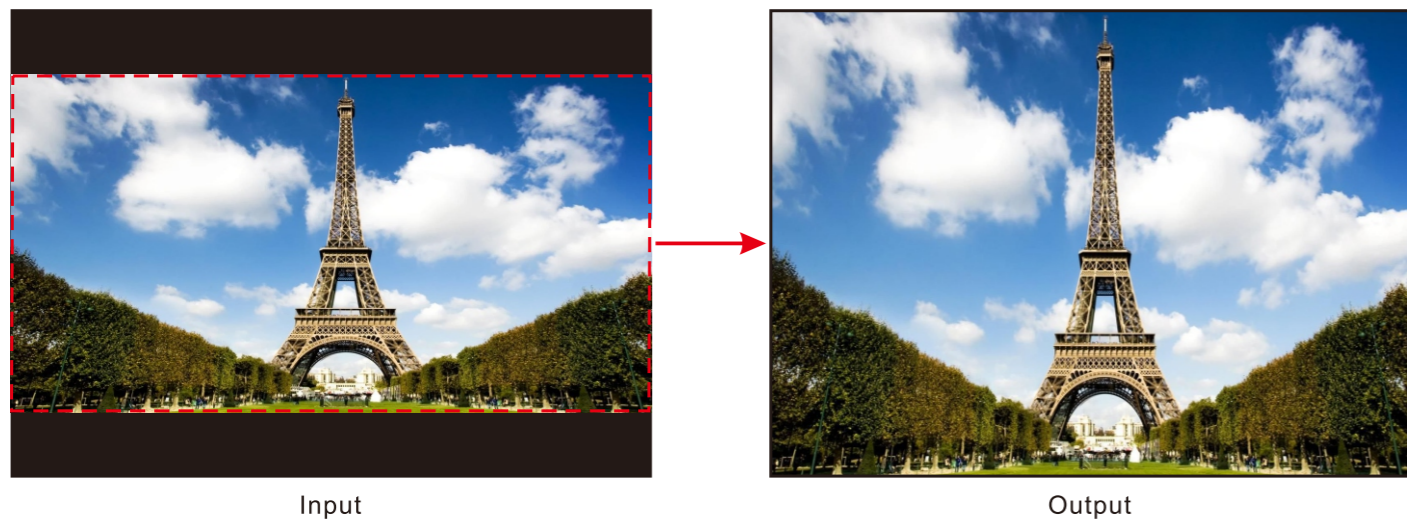
- | | | | |
|---------------|--------------------------------------|------------------------|--------------------|
| 1--DVI1 input | 5--VID1 input | 9--DVI preview output | 13--DVI LED output |
| 2--DVI2 input | 6--VID2 input | 10--VGA preview output | 14--DVI LED output |
| 3--VGA1 input | 7--HDMI input | 11--DVI program output | 15--RS232 plug |
| 4--VGA2 input | 8--SDI/DVI/VGA/VID
optional input | 12--VGA program output | |

FUNCTION DESCRIPTION

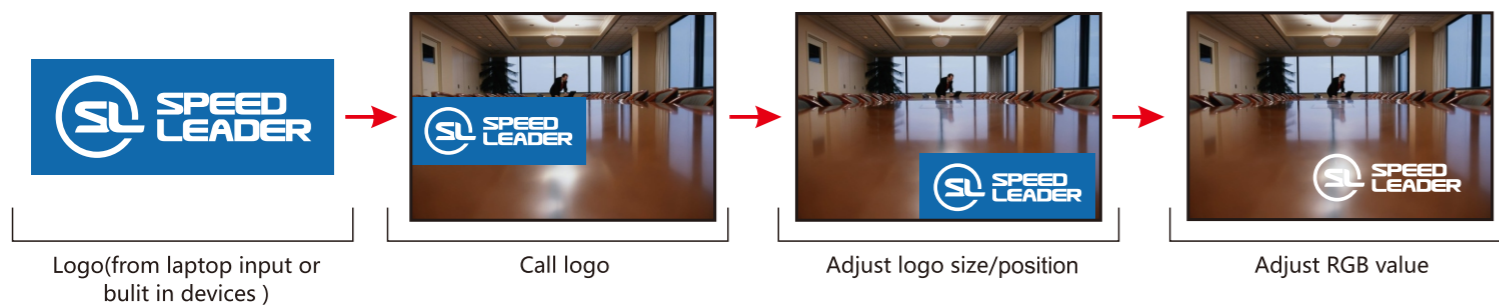
• PIP



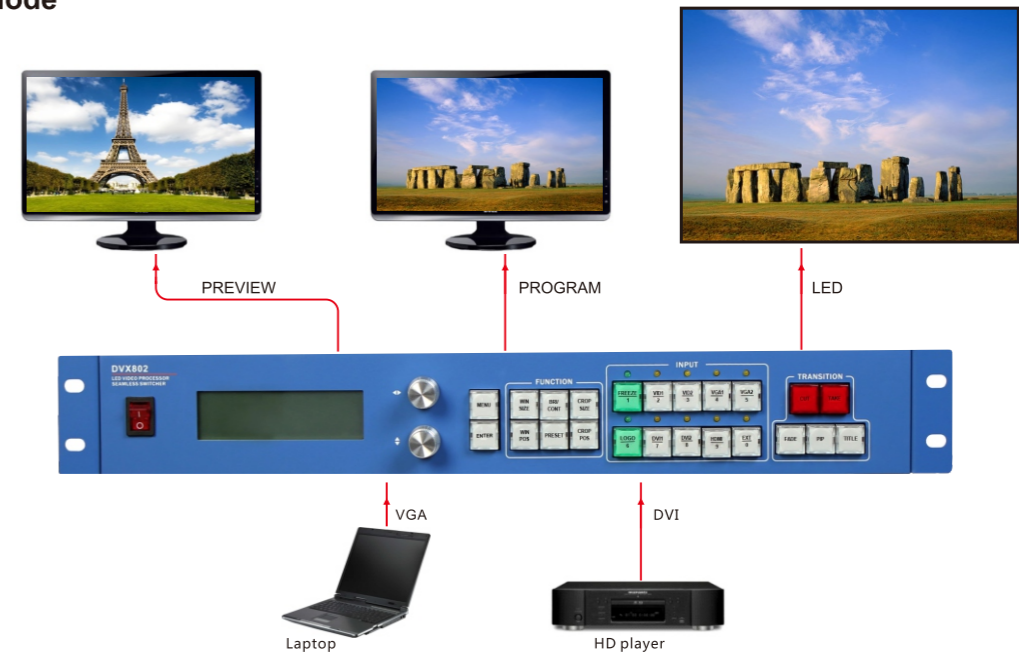
• Image Crop



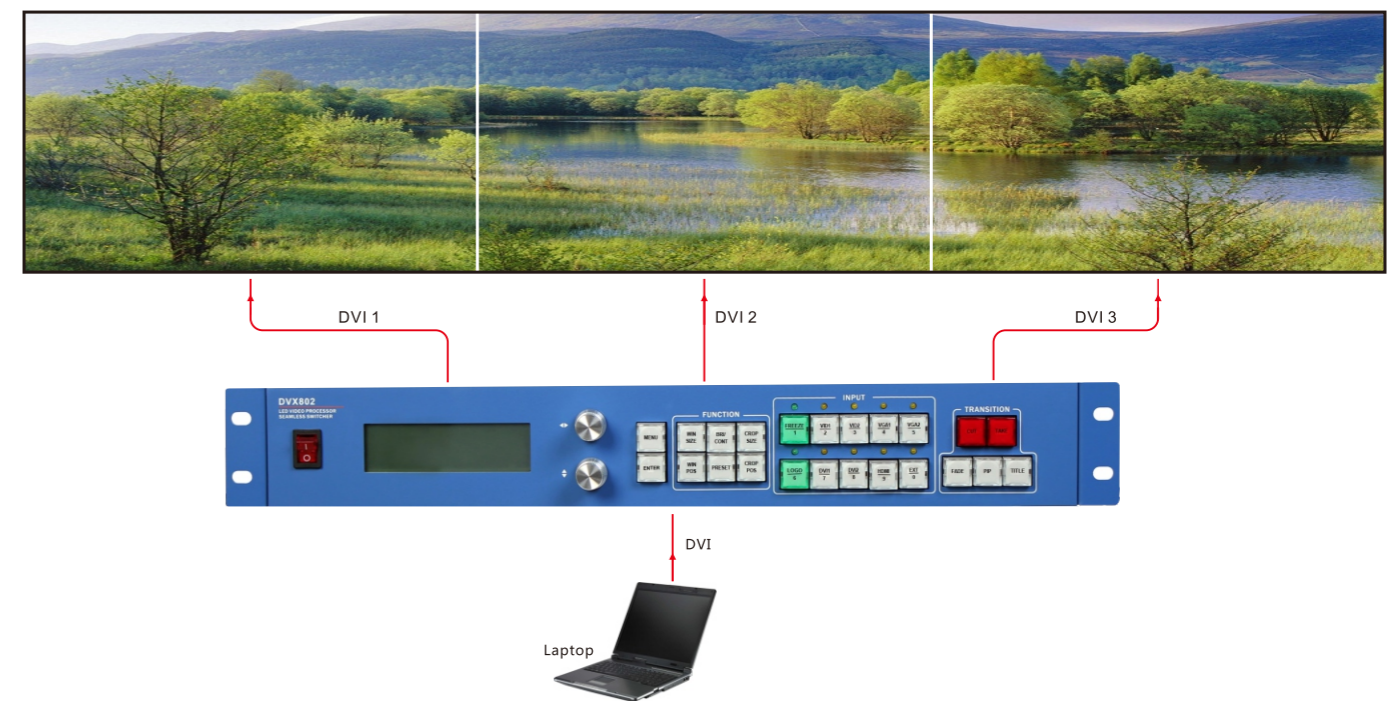
• Title



• Switcher Mode



• Video Wall Splicing



PRODUCT GUIDELINE

Item number	Description
DVX802	Basic
DVX802S	Basic+Expanding 1*3G-SDI input(include SDI loop)
DVX802D	Basic+Expanding 1*DVI input
DVX802V	Basic+Expanding 1*VGA input
DVX802C	Basic+Expanding 1*VID(CVBS) input