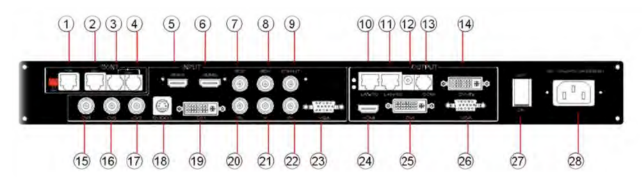


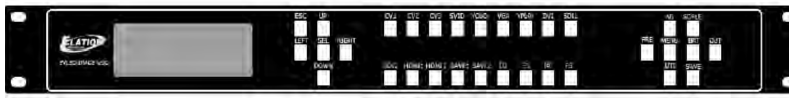


## Image VSC Quick Start Manual

## **Cable Connections:**



- 1<sup>st</sup>. With a DVI-D Single or Dual Link cable make a connection between port 25 and 14.
- 2<sup>nd</sup>. With the proper CAT5 cable make a connection between port 10 and the first video tile or video splitter. Elation CAT5 cables are RJ45 to 9pin or RJ45 to EtherCon.
- 3<sup>rd</sup>. To access the mapping software make a connection between port 13 and an open USB port on your computer. (Remember we recommend strongly your computer runs on WindowsXP)
- 4<sup>th</sup>. Finally to make the input connection, identify your input signal then select from ports 5 thru 23 the correct connection that corresponds to your video signal.
- **Quick Setting:**



1<sup>st</sup>. Select the desired input video signal by pressing the button that corresponds to the connection made in ports 5 thru 23. CV1,CV2,CV3(Composite Video) ,SVID (S-Video) , YCbCr (Digital Component Video) VGA (Computer Video), YPbPr (Analog Component Video) DVI (Digital Visual Interface)

SDI (Serial Digital Interface), HDMI (High Definition Multimedia Interface).

2<sup>nd</sup>. You can select the desired video resolution via two methods. (A) By pressing the OUT button and selecting one of the predefined sizes, for example (1024x768 60hz). (B) By pressing the SCALE button, this menu will allow you to define both the horizontal as well as the vertical size by adjusting the pixel count of each one. This menu will also allow you to define the position of the video image by adjusting the horizontal position as well as the vertical position. Keep in mind that you can adjust the increments of the pixel count by 1,10,100 for faster adjustments.

3<sup>rd</sup>. Finally you can adjust the Contrast and Brightness for better picture color by selecting the BRT button.