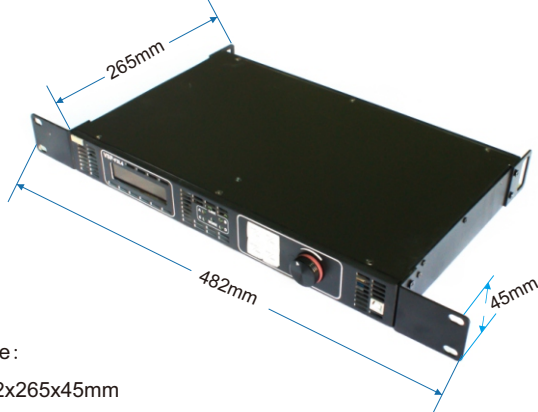


Glux visual products

The quality is in the details
Using future technology, today.

Glux VSP-F2L4

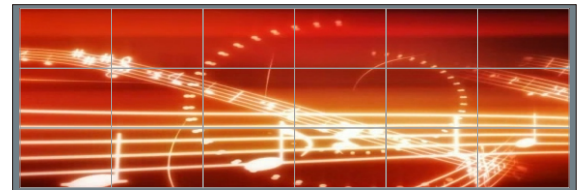


Size:
482x265x45mm

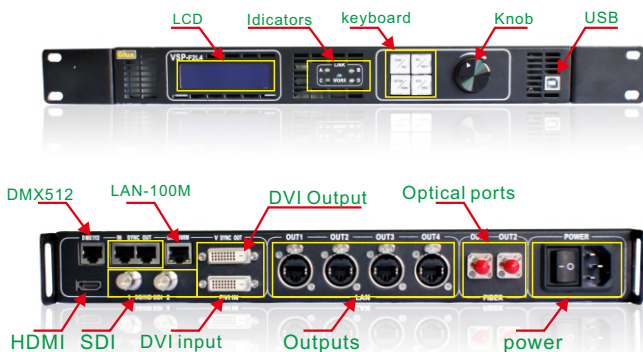
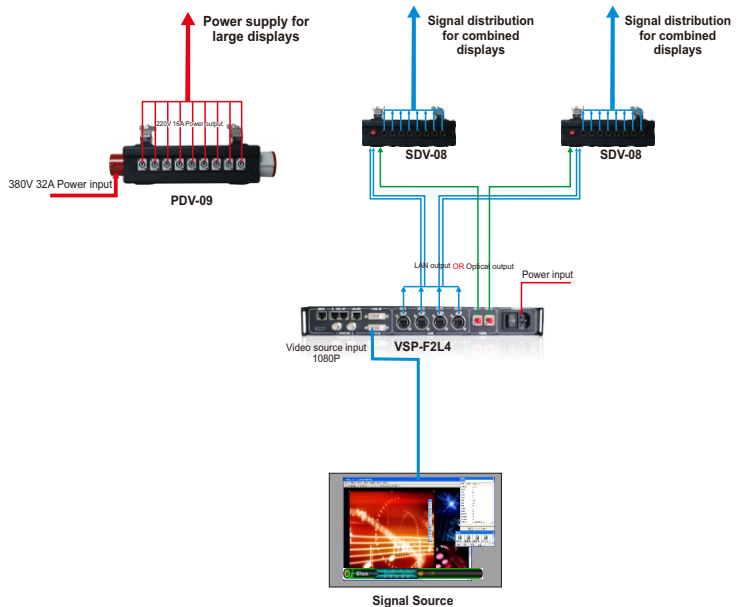
- ◆ Used with all Glux LED Screens
- ◆ Resolution: 1920 × 1080 × 50/60Hz
- ◆ Fiber transmission or Gigabit Ethernet transmission for signal transmission.
- ◆ Communicate with computer by USB serial or LAN cable.
- ◆ Support multiple operating system and online upgrade.
- ◆ DVI / HDMI / HD SDI/3D HDI signal input, network signal output.
- ◆ Support the image rotation(limited), scaling, mirroring

Parameters	VSP-F2L4
Power Input & Power Consumption	100-240VAC / < 15W
Video Signal Input	DVI / HDMI / HDSDI
Resolution	1920 x 1080
Refresh Rate (Hz)	50 / 60
Brightness Adjustment	Supported
Point by Point Correction	Supported
Grayscale Level (bit)	16
Online Upgrade	Supported
Signal Transport Distance	100m (Giga Ethernet) / 10000m (Optical Fiber)
Size (W x H x D) (mm)	482 x 265 x 45
Weight (kg)	1.5
Working Environment	-25°C - 60°C / 10% - 90%

LED Display & Control System Connection Diagram



Collective Display Module



Office 504, Block A4, OCT Eastern Industrial Zone, Nanshan District,
Shenzhen 518034, P.R. China

Tel: + 86 - 755 - 88866999

Fax: +86 - 755 - 86241789

E-mail: info@gluxled.com

