



Instruction :

VGA1608 series Matrix Switcher is a high-performance professional VGA signal switcher and mainly used for synchronism switching or cross switching VGA signals and used in broadcast room, multi council-chamber, television teaching room and command center.

Features :

- Video Inputs: 15-pin HD female port
- Video Outputs: 15-pin HD female port
- Control Port : RS232, female 9-pin D connector
- Compatible with component video, RGBHV, RGBHV, RGBS, RGSB, RsGsBs, HDTV
- 250 MHz (-3dB) bandwidth, full loaded
- 10 global presets
- Adopting the gain-compensation and synchronization signal proofread technology
- Power-fail protection
- Rack-mountable enclosure
- Video Outputs: 15-pin HD female port
- Universal international power supply (110V-240V)

Parameter:**Video Signal** : RGBHV, RGBS, RGsB, RsGsBs**Connector** : Female15 pin HD**Gain** : 0 dB**Bandwidth** : 250MHz(-3dB),fully load**Video Impedance** : 75Ω**Switching Speed** : 200ns(Max.)**Input/output level** : 0.5V~2.0Vp-p**Control/Remote** : RS-232,9-pin female D connector**Pin configurations** : 2=TX,3=RX,5=GND**Software Control** : Switch 2.0**Temperature** : -20 to +70°C(-20 to 158 F)**Humidity** : 10%~90%**Power supply** : 100VAC~240VAC, 50/60Hz**Power** : 25W**Enclosure Dimensions(mm)** : 485Lx266Wx90H**Weight** : 3.5kg