

SB-4140 4x4 VGA Matrix Switcher

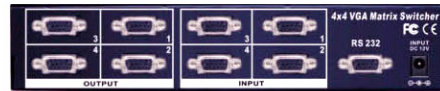
4inputs To 4outputs VGA (RGBHV) Matrix Switcher with IR Remote Controller + RS-232

Via Infra Red Remote controller, Front panel Manu or RS-232.

RS-232 for Win95/98, Win2000/XP.



Enclosure : Metal H=1D Type
Ear mountable
IR Remote Controller
RS 232 Control



Inputs : 4 Input groups: VGA - RGBHV (Analog signals)

Outputs : 4 Output groups: VGA-RGBHV (Analog signals)

Switching control: Via Infra Red Remote controller or Manu or RS-232 Port.

Power Input: DC12V, 1000mA ~3000mA.

Features

Type of VGA	4x4 VGA MATRIX SWITCHER G=+2, Drives 150Ω Loads.
Output Butter	Yes G=+1
Video Performance	60 Mhz 0.1 db Gain Flatness 0.02% / 0.02 Differential Gain/Differential Phase Error (RL=150Ω)
Small Signal BW	>350MHz , Full Load.
Slew Rate	400 V/μs
Cross Talk @10Mhz(-db)	76
Signals Including	VGA(RGBHV)
Channel switch time	25ns with 1% setting, with -83 db crosstalk, with -98 db isolation@5MHz
Industrial Temp. Range	-40°C to +85°C
Hostile Crosstalk	-83db @ 5MHz.
Dimensions (W.D.H.)	8.66" (W) x 4.33" (D) x 1.73" (H)
Net Weight (Unit Only)	1200 GW (with metal case)
Power Consumed	@1000mA Maximum

Installing:

