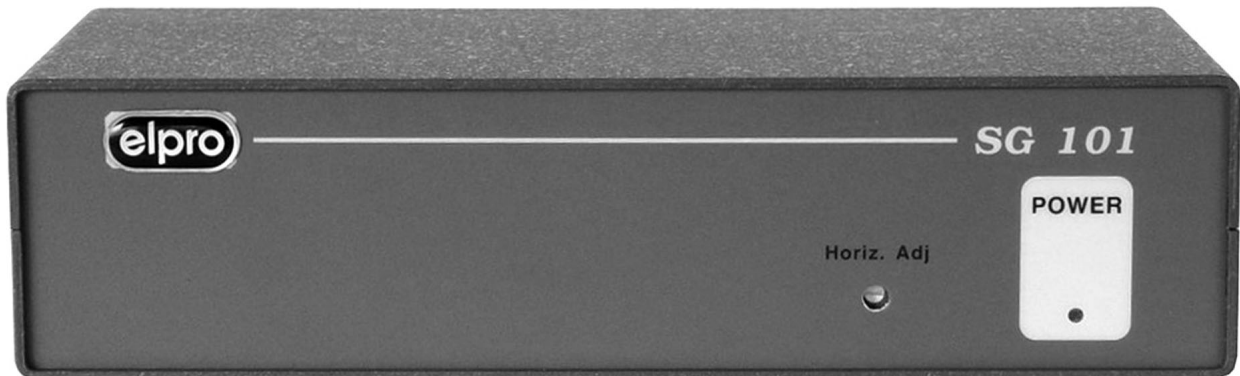


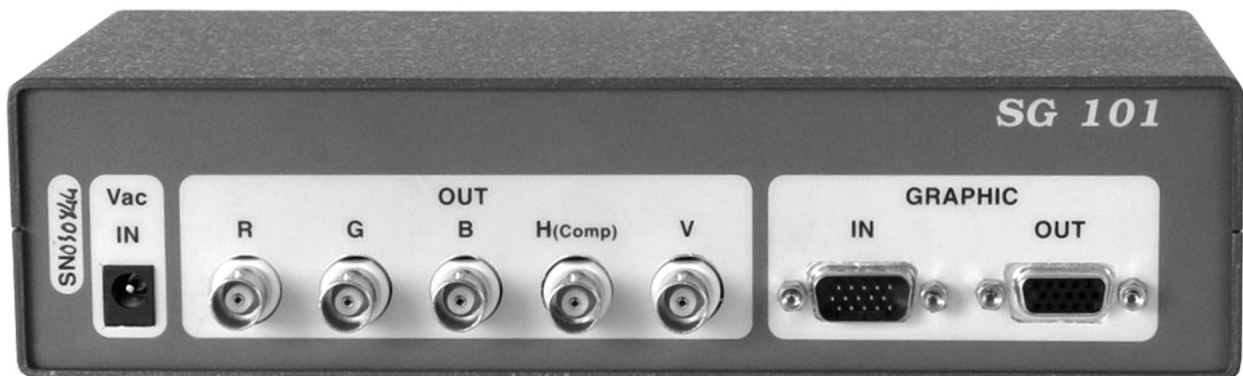
SG 101 is an interface between a computer and a large screen display like a monitor or videoprojector.

SG 101 è un'interfaccia tra un computer ed un visualizzatore a grande schermo tipo un monitor o un videoproiettore.



- Input impedance automatically set
- Output sync programmable (RGSB, RGBHV, SOG)
- Horizontal adjustment
- Buffered BNC output
- SVGA, XGA, MAC, SUN and SGI compatible

- Settaggio automatico impedenza di ingresso
- Sincronismi in uscita programmabili
- Centraggio orizzontale
- Uscite di potenza sui connettori BNC
- Compatibile SVGA, XGA, MAC, SUN e SGI



SPECIFICATIONS

RGB signals	: analog	Bandwidth	: 300 MHz
Input impedance	: automatic, high Z or 75 Ω	Driving capability	: >100 mt. RG59 B/U cable (BOOST ON)
Input synchronism	: Hs and Vs TTL pos/neg or Comp. TTL on Hs	Main input (with AC adapter ADM 001)	: 230 Vac 50 Hz
Input connector	: HDD 15 p.m.	Power consumption	: 5 VA
Output connectors	: HDD 15 p. f. for local monitor 5 BNC for remote monitor or projector.	Size (WxDxH)	: 220 x 100 x 55 mm
Out sync on BNC H	: Programmable: composite TTL, or H TTL.	Weight	: 0.6 Kg
Out sync on BNC V	: TTL pos/neg	Operating temp. range	: 0 ÷ 45°C
		Safety	: according to EN 60065
		EMC	: according to EN 55103-1 and EN 55103-2

ELPRO Video Labs s.r.l.

Strada della Pronda, 45/B
10142 Torino-ITALY
Tel. +39 0117701583 – Fax +39 011703751

E-mail: info@elprovideolabs.com
[http:// www.elprovideolabs.com](http://www.elprovideolabs.com)

