

TWIN INTERFACE

Universal VGA interface



- Rotary switch for ID Bit Termination for most common display modes. This ensures proper functioning of graphics card even when no monitor is connected.
- Slim and compact design
- No user settings required: fully automatic sync input and output detection. Three LEDs indicate the detected sync signals (H, V, Csync).
- Rugged full metal design with rubber protection ribs
- Easy mounting

Product specifications

TWIN INTERFACE

General specifications

Input	<ul style="list-style-type: none">• RGB Analog on D15 connector• Signal levels: R, G, B: 0.7 Vpp (no sync) or 1 Vpp with sync @ 75 Ohm• Sync: TTL @ 22 K load
Outputs	<ul style="list-style-type: none">• RGB Analog on 5 BNC connectors (to projector or monitor): R, G, B: 0.7 vpp (no sync) or 1 Vpp @ 75 Ohm• H, V or Csync: 1.54 Vtt• RGB Analog loop through on D15 connector (local monitor out): R, G, B: 0.7 vpp (no sync) or 1 Vpp with sync @ 75 Ohm• Gain fixed to 1• Two LEDs indicate signal presence on the BNC sync outputs (H & V)
RGB Bandwidth	300 MHz@-3dB
Compatibility	<ul style="list-style-type: none">• All desktop or portable computers with resolutions from VGA up to QXGA (2,048 x 1,532 pixels)• All Macintosh computers with D15 output (an adapter will be needed for older Macintosh computers with DB15 output).
AC power	Auto ranging power supply 87-240 V AC 50/60Hz
Dimensions	W x H x D: 218 x 45 x 160 mm (8.58 x 1.77 x 6.30 in)

Last updated: 09 Jul 2024

© 2024 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.