

819 N. HIGHLAND AVE. LOS ANGELES, CA 90038 TEL: (323) 465-2131

SHOP BY CATEGORY

All Categories

Q SEARCH

All Products

Home > All Products > 40 Series- Audio-Video Switchers, & Distribution Amplifiers > 3 x 1 HDMI Switcher, 3D Compliant

3D Products

Model: 40-992 | 3 x 1 HDMI Switcher, 3D Compliant

New Products

Spec Sheets

Personal Info

Click To View **OUR LATEST CATALOG 61**















3 x 1 HDMI Switcher, 3D Compliant

Item# 40-992

This item is currently out of stock!





Product Description

40-992 | 3 x 1 HDMI Switcher, 3D CompliantCalrads 3 x 1 HDMI switcher routes high definition video (in multiple resolutions up to 1080p) and digital audio from any one of the three sources to a video display unit. Three inputs accommodate the simultaneous connection of up to three high definition video sources, such as satellite systems and HD DVD players. The output sends the high definition audio/video signals to a high definition display. Aside from the manual switching, the 40-992 can also be controlled via the IR remote that is provided or the switcher will automatically switch to new source signals when other input devices are turned on. The compact design eliminates the bulk of an HDMI switcher while still having the same functionality. The 40-992 extends the range of HDMI compliant devices by equalizing and re-clocking the HDMI signal. Includes external remote IR receiver and remote control. Note! No Power Supply Required All Power is Supplied From The HDMI Source.

- HDTV Resolutions: 480p, 720p, 1080i, 1080p (Max 10.2Gbps, HDMI HIGH SPEED)
- 12 Bit Deep Color
- HDMI In\Out Connectors: 19 pin 24k Gold Plated Female Jacks
- IR Cable Receiver Cable length: 3 Ft.
- Operating Temperature: 0-70 degrees C
- Housing: Plastic, Black Color
- Weight: 1.3oz\ 0.08125 lbs Dimensions Switcher: 3.15" (L) x 2.25" (W) x .725" (H)
- Dimensions External IR Receiver: 1.26" (L) x .89" (W) x .63" (H)

HOME | INFORMATION | PRIVACY POLICY | VIEW CART

© Copyright 20182018 by Calrad Electronics. All Rights Reserved.