

MY ACCOUNT

LOG IN

CREATE NEW ACCOUNT

ENGINEERED ELECTRONIC PRODUCTS, INNOVATIVE DESIGNS AND TECHNOLOGY!



Search for products here... Search

Shop Online, Click Below

ONLINE STORE ▶

UPS & FedEx

EXPRESS ORDERS

Be Placed Before 1:30

TECH SUPPORT

AVAILABLE

Tel: (323) 465-2131 PST

Mon - Fri / 8:00 A.M. - 4:00 P.M.

SHIPPING Available

HAVE TO

Click Here for > More Info.

P.M. PST

Click Here for > More Info.



HOME > 4K@60HZ 4:4:4, 3 X 1 HDMI SWITCHER WITH IR REMOTE CONTROL, HDCP 2.2, 3D COMPLIANT



4K@60Hz 4:4:4, 3 x 1 HDMI Switcher with IR Remote Control, HDCP 2.2, 3D Compliant

**** 0 Review(s)

NEW

Model: 40-992-4K

4K@60Hz 4:4:4, 3 x 1 HDMI Switcher with IR Remote Control, HDCP 2.2, 3D Compliant

LOG IN TO YOUR ACCOUNT

Buy: Online Store

Email to a Friend

f 🟏 🖶 🗠 + + 0 0 Share

CALIFORNIA PROP 65 +

DESCRIPTION TECHNICAL RESOURCES

TAGS

REVIEWS

40-992-4K | 4K@60Hz 4:4:4, 3 x 1 HDMI Switcher with IR Remote Control, HDCP 2.2, 3D Compliant

Calrads 3 x 1 HDMI switcher routes high definition video (in multiple resolutions up to 4K@60Hz) and digital audio from any one of the three HDMI sources to a single HDMI output. Three inputs accommodate connection of up to three high definition 4K@60Hz video sources, such as satellite systems and HD DVD players, streaming set top boxes. The output can deliver high definition audio/video signals to a high definition display directly or any other hardware such as A\V Receivers, etc.. Aside from the front panel manual switching, the 40-992-4K can also be controlled via the IR remote that is provided or the switcher. The compact design allows the unit to be easily mounted anywhere. The 40-992-4K also extends the range of HDMI compliant devices by equalizing and reclocking the HDMI signal. Includes IR Remote control and DC power supply. The 40-992-4K will retain all settings if power is lost.

Specifications:

HDTV Resolutions: 4K@60Hz, 1080p, 1080i, 720p, 480p

Bandwidth: 18 Gbps (Maximum)

AV\V Connectors: Inputs: 3 x HDMI, **Output:** 1 x HDMI

Supports: 3D, HDCP2.2\HDCP1.4, 12bit per channel (36bit all channels) deep color

Audio Support: LPCM 7.1, DTS Digital, Dolby Digital, DTS-HD and Dolby True HD

Supports HDMI 2.0

Supports HDR10

Supports CEC Pass Through

Upgradable Firmware: (Front Panel Micro USB Port)

IR Remote: 7 Button (Credit Card Size), IR frequency: 38Khz, Battery CR2025 button cell

Operating Temperature: -41 to +95 °F (-5 to +35 °C)

Operating Humidity: 5 to 90% RH (No Condensation)

External Power Cable: 6 ft. USB Type 'A' to 2.1mm coax plug

Chassis: Metal

Dimensions: L-4.93" x W-2.58" x H-0.68"

Weight: 7.34oz

Color: Black

Packaging: 1 x 40-992-4K, 1 x IR Remote, 1 x Mounting Brackets, 1 x DC Power Supply, 1 x

Owners Manual

VIEW PRODUCTS

View Categories New Products

L.E.D Lighting

4K Products

ATSC-QAM RF Products

2 Wire HDMI Products

HDMI Over IP

ON SALE PRODUCTS

Deals/ Coupon: On Sale

MY ACCOUNT

My Account
My Orders
Compare Pro

Log In Log Out

Email Confirmation Lin

VIEW CART

Checkout View Cart

ORDER INFORMATION

Customer Order Status
Customer Order History

My Orders

Request RMA or Info Tracking Info

INFORMATION

About Us

California Prop 65 Company Website Contact Us

Customer Service Enable Cookies

Having Trouble Login In:

Privacy Policy Shipping Info

CONTACT INFORMATION

ADDRESS:

819 N. Highland Ave. Los Angeles, CA 90038

TELEPHONE:

(323) 465-2131

EMAIL:

sales@calrad.com

OFFICE DAYS/HOURS: PST

Mon - Fri / 8:00 A.M. - 4:00 P.M.

CONTACT US

BE THE FIRST TO KNOW

Get all the latest information on Events, Sales and Offers. Sign up for newsletter today. Click the button below.

NEWSLETTER SUBSCRIPTION

ABOUT CALRAD ELECTRONICS

Calrad Electronics has been in the same family ownership for over 60 years. Many of our employees have been with the firm for 25 or more years. Many of our customers have been buying from Calrad for even longer than that. Our manufacturers and suppliers in Asia have known and trusted Calrad for generations. It all started in the 1950's . . .

Read More >













© Copyright 2020 by Calrad Electronics. All Rights Reserved.