

Search for products here...

(323) 465-2131 | **CONTACT US**

Search Calrad Part Numbers with or without the "-" dashes.

OEM\ODM SERVICES HDMI OVER IP

Home > 4 Way Digital Splitter, 2.4GHz



4 Way Digital Splitter, 2.4GHz

VIEW CATEGORIES ALL PRODUCTS NEW PRODUCTS L.E.D. LIGHTING 4K PRODUCTS ATSC-QAM RF PRODUCTS 2 WIRE HDMI PRODUCTS

Be the first to review this product

Model: 75-713-HG-4 4 Way Digital Splitter, 2.4GHz **LATEST NEWS**

Product Slides: 1 2

Description

Technical Resources

Tags

Reviews

75-713-HG-4 | 4 Way Digital Splitter, 2.4GHz. 1 input to 4 outputs. All Ports Power Pass, 5-2400 MHz, splitter with precision "F" connector threads, anticorrosion zinc die cast case and mounting tabs with screws.

Specifications:

All Ports DC Power Passive

Power Pass Voltage, Current: 24V 0.8A (Max)

Low Insertion Loss: 5-40Mhz (7.5db), 1500-2400mhz (9.5db)

High Port to Port Isolation RFI Isolation: 130 dB Impedance: 75 Ohms

Out-1, Out-2, Input Port Spacing: 0.83" Out-3, Out-4, Port Spacing: 1.7' Mounting Tabs: 2 x (0.18" Screw Opening) Product Slides: 1 2

VIEW PRODUCTS

- All Categories
- New Products
- MY ACCOUNT

Contact Us

Calrad Forum

- Brochures
- Photo Gallery
- **QAM Information**
- Trade Shows
- Troubleshooting
- Video Gallery

INFORMATION

- About Us
- Customer Service
- Enable Cookies
- Personal Info
- Privacy Policy Shipping Info

CONTACT INFORMATION

819 N. Highland Ave. Los Angeles, CA 90038

℃ Telephone: (323) 465-2131

⊠ Email: sales@calrad.com

② Office Days/Hours: PST Mon - Fri / 8:00AM - 4:00PM

BE THE FIRST TO KNOW

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

ABOUT CALRAD ELECTRONICS

 ${\it Calrad Electronics has been in the same family ownership for over 60 years. Many of our employees}$ 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 . . .

SUBMIT











© Copyright 2018 by Calrad Electronics. All Rights Reserved.