

Search for products here...

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

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

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

OEM\ODM SERVICES HDMI OVER IP

Home > 2 Way Digital Splitter, 2.4GHz



# 2 Way Digital Splitter, 2.4GHz

Be the first to review this product

Model: 75-713-HG-2 2 Way Digital Splitter, 2.4GHz **LATEST NEWS** 

Product Slides: 1

Description

**Technical Resources** 

Tags

Reviews

75-713-HG-2 | 2 Way Digital Splitter, 2.4GHz. 1 input to 2 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 (3.5db), 1500-2400mhz (5.0db)

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

Out-1. Out-2 Port Spacing: 0.83" Mounting Tabs: 2 x (0.18" Screw Opening) Product Slides: 1 2



#### **VIEW PRODUCTS**

All Categories

All Products

New Products

MY ACCOUNT

Contact Us

## Calrad Forum

Brochures

Calrad News

Photo Gallery

QAM Information

Tech 101

Troubleshooting

Video Gallery

#### **INFORMATION**

About Us

Calrad Forum

Customer Service

Personal Info

Shipping Info

### **CONTACT INFORMATION**

**♀** Address:

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 . . .

Read More >

SUBMIT











