# C-SM/SM

# s-Video Cable

Kramer's SM series cables are high performance s-Video (Y/C) cables with molded 4-pin mini DIN connectors at each end. Luminance and chrominance signals are carried on separate internal coaxes for superior quality over composite video.

# FEATURES

- Quality Construction Passes luminance (Y) and chrominance (C) signals over a high-quality 26 AWG dual coax cable terminated with 4-pin mini DIN connectors.
- High-Quality Connectors Gold plated connectors for corrosion resistance and best possible connection.
- Cable Specs See Kramer BC-2X for detailed cable specs.
- Varied Selection of Lengths Available in 3, 6, 10, 15, 25, 35, 50, 75 and 100ft versions (0.9 to 30.5m).

## C-SMA/SMA

s-Video & Stereo Audio Cable



Kramer's C-SMA/SMA series cables provide a "1-piece" solution for connecting s-Video (Y/C) and dual RCA audio signals. Each end is configured with a male 4-pin mini DIN connector and male L/R RCAs.

# FEATURES

- Quality Construction Durable and flexible dual coax cable with molded connectors.
- Compatibility Use this cable to patch together sources and destinations like DVD players, satellite receivers, TVs etc, which use standard consumer type s-Video and dual RCA audio connectors
- Varied Selection of Lengths Available in 3, 6, 10, 15, 25, 35 and 50ft versions (0.9 to 15.2m).

## C-SM/2BM & C-SM/2BF

# s-Video to 2 BNC Breakout Cable



Kramer's s-Video (Y/C) breakout cable is constructed of dual mini coax cables with a male s-Video (4-pin) connector on one end and 2 BNCs on the other. They are used for converting an s-Video signal from the typical 4-pin format to higher quality dual BNC format preferred for long cable runs. Recommended for use with the VP-730 and VP-731 Presentation Scaler/Switchers.

### FEATURES

- Quality Construction Luminance (Y) and chrominance (C) signals are passed through a high-quality 26 AWG dual coax cable terminated with 4-pin mini DIN and high quality BNC connectors
- High Quality Connectors Gold plated s-Video connectors for corrosion resistance and best possible connection, and  $75\Omega$  BNCs for correct impedance matching.
- Flexible Applications Perfect for integrating consumer products into commercial display systems.
- Varied Selection of Lengths Available in 1 and 6ft versions (0.3 and 1.8m).

# C-SF/2RVM & C-SM/2RVM

### s-Video to 2 RCA Breakout Cable



Kramer's C-SF/2RVM & C-SM-2RVM cables are designed to be a companion to Kramer VP-728 and VP-729 scalers that require s-Video (Y/C) to be presented in dual RCA format.

### **FEATURES**

- Quality Construction Molded male or female 4-pin s-Video connector at one end, dual male RCAs connectors at the other.
- Varied Selection of Lengths Available in lengths of 0.5, 3, 6 and 10ft (0.9 to 3m).

KRAMER ELECTRONICS, Ltd DIRECTORY OF PRODUCTS 2011/2012 WWW.KRAMERELECTRONICS.COM



8.33

