

SDI-2BNC

CABLE SERIES

Laird SDI-2BNC 3G-SDI 2-Channel BNC Camera Snake Cable with Belden 1694D

The Laird 2-Channel/Dual BNC 4.5GHz RG6 video snake cable offers the convenience of running two 3G-SDI channels under a single jacket. Our Dual BNC HD/SDI coax cables are designed for send and receive camera interconnect in remote and production environments. Each cable is hand-crafted in our shop with Kings 75 Ohm 12G BNC connectors and delivers a convenient fan-out at each end for fast & easy interconnect. These cables are also ideal for use with the JVC HD cameras like the RM-P210U that require the standard CCU cable plus (2) additional SDI video lines. Assembled with Belden 1694D, it is rated to 4.5GHz and will not bend or crimp.

Features:

- Kings 2065-10-9 75 Ohm 12G BNC Connectors
- Two-Channel Belden 1694D 3G-SDI RG6 Coax Snake
- 4.5 GHz Bandwidth
- · Gas-Injected Dielectric
- SMPTE 259, 292 & 424 Compliant
- · Kiss-Bond Foil & Braid Shield Cable
- Flexible & Abrasion Resistant

Specifications:

- Belden 1694D 18 AWG Dual RG-6/U Serial Digital Coax:
 - Environmental Space: Indoor/OutdoorSuitable Applications: Video Mult.
 - O Sultable Applications. Video with
 - o AWG: 18
 - Stranding: Solid
 - Material: BC Bare CopperNominal Diameter: 0.04 in
 - o Min. Bend Radius: 3.5in
 - o No. of Coax: 2
 - Nominal Characteristic Impedance: 75 Ohm
 - Operating Temp Range: -40°F to 167°F (-40°C To +75°C)

