

http://www.intercon-1.com

# CoaXPress - CXP2-xx-P \ CXP2-xx-BNC

### **Product Outline**

Designed for the soon to be released CoaXPress 2.0 these precision cable assemblies are optomized to provide the maximum data rate allowed with CoaXpress 2.0 of 12.0 Gbps. Utilizing precision 75 ohm impedance and 100% sweep tested cable, and high frequency 12G connectors these Intercon 1 assemblies are designed to be fully compliant to the upcoming JIIA CoaXPress 2.0 standard.

The use of gas-injected foam high-density polyethylene insulation reduces attenuation and extends operating bandwidth. While a solid center silver plated copper conductor along with both foil and braid shield maximize signal integrity and cable distance.



### **Main Product Specifications**

#### Features

- Precision 75 ohm impedance
- Silver plated copper conductor
- 100% sweep tested
- · Designed for static applications
- PVC jacket

Cable Specifications		
Overall Diameter	.159 Inches	
Operating Temperature	-30° to 75° Degrees C	
Jacket Color	Black	
Min. Bend Radius	1.6 Inches	

Primary Components		
Cable	Single Coaxial conductor – RG59 Mini	
Connector A	75 Ohm HD-BNC Plug	
Connector B	75 Ohm HD-BNC or BNC Plug	

## **Ordering Information**

Order Number	Description
F-CXP2-xx-P	HDBNC to HDBNC
F-CXP2-xx-BNC	HDBNC to BNC

Replace xx with length in meters