

Reach Further with New 12G Adapters and Cable-Mount Connectors

Amphenol RF releases new 12G SDI adapters and cable-mount connectors designed ideal for broadcast applications.

DANBURY, CONNECTICUT, UNITED STATES, January 11, 2019 /EINPresswire.com/ -- Amphenol RF is pleased to introduce the latest expansion of our [12G product line](#) designed specifically for 4K/Ultra-HD broadcast applications. This expansion features additional adapter configurations and cable mount connectors for Canare L-5.5CUHD and Belden 4694P, 4731R, and 4731P cables.

The most recent additions to our [12G adapter line](#) includes both in-series and between-series configurations: BNC plug to BNC plug, HD-BNC Jack to HD-BNC Jack and HD-BNC Plug to HD-BNC Plug. Each adapter operates at 75 ohm with a maximum frequency of 18 GHz. These adapters are precision machined with brass bodies and gold plated brass or beryllium copper contacts.



Cable mount connectors designed for use with Canare L-5.5CUHD and optimized for 12G SDI applications are also available. These connectors are available in both BNC and HD-BNC options that offer excellent electrical performance through 12 and 18 GHz, respectively.

In addition, Amphenol RF has expanded its 12G offerings on Belden cables to include BNC and HD-BNC configurations designed for 4694P, 4731R and 4731P cables. Like their Canare counterparts, they operate at 75 ohms with maximum frequencies of 12 and 18 GHz, respectively.

These adapters and RF cable-mount connectors join what is already the broadest portfolio of 12G optimized products on the market currently.

Amphenol RF is a leading manufacturer of coaxial connectors for use in radio frequency, microwave, and data transmission system applications. Headquartered in Danbury, Connecticut, USA, Amphenol RF has global sales, marketing and manufacturing locations in North America, Asia and Europe. Standard products include RF connectors, coaxial adapters and RF cable assemblies. Custom engineered products include multi-port ganged interconnect, blind mate and hybrid mixed-signal solutions.

Lindsay Sperling - Marketing Communications Coordinator
Amphenol RF
203-796-2034
[email us here](#)
Visit us on social media:
[Twitter](#)
[LinkedIn](#)



This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

