

## New Product Press Release - for immediate release

## Suface Mount Precision 75 ohm Coaxial Connectors for Broadcast and Machine Vision Applications.

Cambridge Connectors introduces Surface Mount options of DIN 1.0/2.3 BNC, and Mini/Micro BNC connectors for High Speed, High Definition Applications

To meet the demands of volume production methods, Cambridge Connectors has extended its range of precision 75 ohm coaxial connectors to include surface mount options. Choices comprise a variety of interfacing styles including BNC, DIN 1.0/2.3, Mini BNC and Micro BNC; other interface styles can be offered if required.

As a minimum requirement, all meet SMPTE 424M standards making them ideal for use in HDTV Broadcast Equipment and also Machine Vision applications such as CoaXPress®



DIN 1.0/2.3 options include a Top Entry Bulkhead PCB mounting type and also a two part Top Entry version where the "inner" is PCB mounted and the "outer" detaches to facilitate board swapping without the necessity of removing attached patch cables.

Available as a BNC option is a 6 GHz low profile Right Angle connector with a centre line of 4mm for PCI Express; this also incorporates a "light pipe" feature which aids in port status and identification.

Further details of these and other Surface Mount coaxial connectors are available on the Cambridge Connectors website at: -

www.cambridgeconnectors.com/CEI/Catalogues.html

Cambridge Connectors™

Denny Industrial Centre, Waterbeach, Cambridge, England, CB25 9QR stephens@cambridgeconnectors.com

Tel: +44 (0)1223 860041 Fax: +44 (0)1223 863625



