

## New Product Press Release - for immediate release

## Cambridge Connectors Introduces Multi-Connector range for CoaXPress<sup>®</sup> Applications

This precision 6GHz 1.0/2.3 Stackable Multiport Connector system meets the requirements of the JIIA ratified CoaXPress® (CXP) specification for use in High Speed Image and Data Transmission.

Engineered for CoaXPress® applications, Connectors' **CoaXvision**™ Cambridge range meets the needs of the Machine Vision industry, providing a small form factor stackable multi-port connector system which can operate in high speed, high definition video applications and offers polarised interconnection capabilities. The comprises two connector body widths (13 and 9 mm) secured together with precision press fit links providing an array of ports with precise connector separations of 9 and 11 mm. A multi-way 'n' connector is formed with connection ports plus one high speed upconnection port. Standard configurations are anticipated to provide 2 ports, 4+1 ports and 6+1 ports but the flexibility of the system means that a wide variety are available preconfigured by Cambridge Connectors. Being an important feature of the CoaXPress® Standard, each port on the right angle version can incorporate a light pipe to display identification or status data; a straight version is also available. The secure latching mechanism, compatible standard 1.0/2.3 connectors, provides high connection integrity with a simple push/pull operation.



R/A 4+1 Port Version With light pipe feature



Straight 3+1 Port Version

## Cambridge Connectors™

A division of Cambridge Electronic Industries Ltd. Denny Industrial Centre, Waterbeach, Cambridge, England, CB25 9QR

www.cambridgeconnectors.com Tel: +44 (0)1223 860041 Fax: +44 (0)1223 863625



