

New Product Press Release - for immediate release

<u>Dual Port 1.0/2.3 connector from Cambridge Connectors saves space in High</u> <u>Definition, High Speed Video Networks.</u>

Meeting SMPTE 424 M standards, this new dual-port small format 1.0/2.3 connector from Cambridge Connectors is designed for use in high definition, high speed video applications. With its 8mm pitch and innovative "piggy-back" design 4 times the board density can be achieved compared to traditional RF connectors such as BNC types.

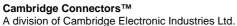
In addition to SDI, HDI and 3G-SDI digital broadcast use, this dual port 1.0/2.3 connector is ideal for high speed machine vision applications such as CoaxPress®. Its secure latching mechanism combines high connection



integrity with a simple push/pull operation, making it is particularly suited to industrial process control / data acquisition environments - especially where high wiring densities are required.

With a nominal impedance of 75 ohms, typical reflection factor performance (VSWR) is between 1.17 (DC - 1.5GHZ) and 1.23 (1.5-3.0 GHZ). With a gold plating finish as standard the connector is RoHS compliant and is fully compatible with standard 1.0/2.3 connectors.

More information >>



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