

CoaxPress Consortium forms new Adopters Group

August 18th, Tokyo, Japan – The CoaxPress Consortium, a group of companies responsible for the CoaxPress Standard now being developed by the Japan Industrial Imaging Association (JIIA) has announced the formation of an “Adopters Group”. Membership of this group will allow companies that are not principally Machine Vision vendors to obtain draft standards documentation for CoaxPress to evaluate and develop early prototype systems.

Machine Vision companies that are members of JIIA are already able to participate in the CoaxPress Working Group; members of the Automated Imaging Association (AIA) and European Machine Vision Association (EMVA) can participate and receive documentation through the CoaxPress Liaison Group formed by the AIA and EMVA. The CoaxPress Adopters Group will allow non-Machine Vision companies access to the details of the technology for the first time.

Membership of the CoaxPress Adopters Group will be subject to registration with the CoaxPress Consortium and to the signing of an Adopters Agreement. Details and registration information may be obtained by emailing info@coaxpress.com.

CoaxPress

CoaxPress is a revolutionary new digital video interface standard capable of sending video data at up to 6.25Gbps, along with control and power over a single conventional coax cable – at distances of over 40m at 6.25Gbps and over 100m at 3.125Gbps. It combines the simplicity of coax cable with state of the art high speed serial data technology. It is also scalable over multiple coax cables which provides a future-proofed solution suitable for high speed video systems of today and well into the future.

Further details are available at www.coaxpress.com.

CoaxPress Consortium

The CoaxPress Consortium consists of six companies that have collaborated to produce the technology and draft specification. In December 2009, this specification has been handed over to JIIA, royalty free, as a proposed basis for a CoaxPress standard. Members of the consortium are Adimec (cameras), Active Silicon (frame grabbers), EqcoLogic (chipsets), Component Express (cables), AVAL DATA (frame grabbers) and NED (linescan cameras).

Contact: Zephra Freeman (zfreeman@eqcologic.com), or
Colin Pearce (colin.pearce@activesilicon.com)

General Inquiries: info@coaxpress.com