



PRESS NEWS

CoaXPress Specification handover to JIIA

3rd December 2009, Yokohama, Japan – At ITE Yokohama, the Japan Industrial Imaging Association (JIIA) officially took ownership of the CoaXPress specification as the first step toward CoaXPress being published as an international standard.



Jochem Herrmann, of Adimec and representing the CoaXPress Consortium, hands over the first version of the specification to Mr Oka of the Japan Industrial Imaging Association (JIIA)

To receive this press photograph, please email info@coaxpress.com

JIIA have formed a CoaXPress task force to progress the specification towards a published standard.

Any member of JIIA may join the task force as a contributor towards the standard.

The Automated Imaging Association (AIA) and European Machine Vision Association (EMVA) will be free to adopt the standard through the recently signed G3 standards agreement. CoaXPress will be an open standard with no royalties or license fees payable for the use of the technology.

CoaXPress

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

--ends--

Press Contact: Colin Pearce (Active Silicon) or Marcel Dijkema (Adimec)

Email: info@coaxpress.com

h:\proj\coaxpress\marketing\press_releases\pressnews-coaxpress-consortium-jia-handover.doc