



Newsletter

August
2010

Announcement of CoaXPress “Adopters Group”

In response to the overwhelming interest in CoaXPress from industries outside machine vision, the CoaXPress Consortium, with the approval of JIIA, has announced an “Adopters Group”. The Adopters Group will be open to non-machine vision companies to join (who are not members of JIIA, AIA or EMVA), so that they may review CoaXPress draft specifications. If you would like to join the Adopters Group, please send an email to info@coaxpress.com with details of the industry you are in to start the registration process.

(AIA and EMVA members may get access to draft CoaXPress standards and participate in the development of CoaXPress via the CoaXPress Liaison Group – further details below. Similarly JIIA members may join the JIIA Working Group.)

Announcement of CoaXPress Liaison Group

The AIA and EMVA have formed a joint “CoaXPress Liaison Group” for their members to be able to review draft CoaXPress specifications and participate in the development of CoaXPress. This group currently has 39 members from 28 organisations. You can apply to join the group here – <http://groups.google.com/group/coaxpress-liaison>

Specification Progress

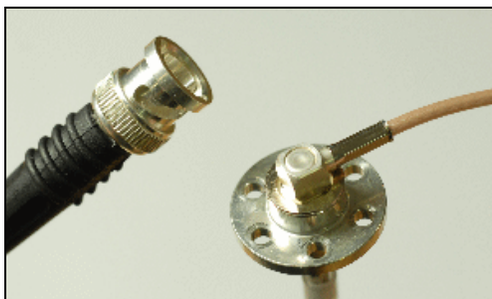
For the medium term, JIIA has asked the CoaXPress Consortium to maintain the master English language specification on their behalf, so that edits are done by a native English language writer. The Consortium has now incorporated enhancements to the specification following feedback from the JIIA Working Group and the review performed by the CoaXPress Liaison Group. This new revision, “v1.0 alpha” will be available shortly.

VISION 2010, Stuttgart, Germany, November 9-11

A number of vendors will be announcing and demonstrating CoaXPress related products at the world’s largest machine vision show in Stuttgart, Germany. Product areas are likely to include cameras - both area and linescan, frame grabbers, camera modules, adapters, and cabling solutions.

Promotion Opportunities on the CoaXPress Website

A new page will be set up at www.coaxpress.com featuring the logos of companies participating in the development of the CoaXPress standard or developing CoaXPress products. Each company’s logo will provide a click-through to their company’s own website. If you would like your logo to appear on the CoaXPress website, then please email info@coaxpress.com.



One of the benefits of CoaXPress is to be able to use low cost rotary joints like the one shown here for continuous panning applications – often a requirement in broadcast, robotic, and defense applications. (A BNC connector is shown for scale.)