Subject: New technologies at SPS/IPC/Drives 2017 underline CLPA's commitment to strengthening CC-Link IE's leadership

Vernon Hills, IL United States; November 21, 2017

Issued on behalf of: CC-Link Partner Association (CLPA)

Keywords: CLPA, CC-Link Partner Association, CC-Link IE, CC-Link IE Field, CC-Link IE Field Basic, IEFB, SPS IPC Drives, exhibition preview, gigabit Ethernet, industry 4.0, industrial Ethernet of things, IIoT, open industrial automation network technologies, fieldbus, open industrial Ethernet technology, Hilscher, OPC Foundation, CSP+, OPC UA

Byline: Robert Miller, CLPA-Americas Director

New technologies at SPS/IPC/Drives 2017 underline CLPA’s commitment to strengthening CC-Link IE’s leadership

The CC-Link Partner Association (CLPA) will introduce various developments at Stand 431, Hall 2 SPS/IPC/Drives 2017 that will further cement CC-Link IE’s position as an open network technology leader. The CLPA has seen its membership exceed 3,000 companies this year, while year-on-year double-digit growth in installations of CC-Link IE and CC-Link devices has seen the installed base approach the 20 million mark.

To support its increasingly global base of members and users, the CLPA has invested heavily in an enhanced web presence. The new multi-lingual website provides a uniform look and feel to all interactions with CLPA, regardless of location worldwide. This ensures the highest level of consistency to support members and users as they continue to expand the installed application base globally.

At last year’s SPS/IPC/Drives, CLPA created a stir when it announced development work by CLPA partner Hilscher to create a ‘coupler’ between CC-Link IE and PROFINET, following the news of the cooperation
between CLPA and PROFINET & PROFIBUS International (PI) to create a joint interoperability specification for the two networks. Now Hilscher has formally announced the launch of a coupler device, and at this year’s SPS/IPC/Drives show CLPA will demonstrate seamless sharing of information between the two networks. CLPA-Americas Director Robert Miller comments: “The coupler provides a simple bridge between the two networks that will dramatically reduce the engineering work that has traditionally been necessary to achieve integration across the heterogeneous network architectures. In particular, it will make it easier for companies to source best-of-breed machinery from different suppliers in different regions of the world, rather than compromising on functionality or performance simply for the convenience of maintaining a single network protocol.”

CLPA will also show the first third party development support for CC-Link IE Field Basic (IEFB). Launched at SPS/IPC/Drives in 2016, IEFB is an extension to CC-Link IE that enables vendors to easily add CC-Link IE compatibility to any product with a 100Mbit Ethernet port. Implemented on devices or master controllers by software alone, it significantly reduces the cost of development and time to market for new devices. CLPA partners Hilscher and Texas Instruments are now offering solutions for IEFB. These solutions will form part of a display on the CLPA stand at SPS/IPC/Drives 2017 highlighting CC-Link IE and CC-Link development options.

Work is also continuing between CLPA and the OPC Foundation to develop a companion specification on CC-Link IE and CC-Link for OPC UA. CLPA has now submitted a companion specification to OPC Foundation based on the “CSP+ for Machines” concept that will let users treat a whole machine as a single device, enabling drag-and-drop set-up and configurations of machine-to-cloud communications in an OPC UA environment. CLPA Europe General Manager John Browett concludes; “This is a significant development, and we look forward to discussing it at SPS/IPC/Drives 2017 with visitors to the CLPA stand”.

**CC-Link Partner Association**

Founded in 2000, the CC-Link Partner Association (CLPA) is an international open network organization dedicated to the technical development and promotion of the CC-Link family of open automation networks. The CLPA’s key technology is CC-Link IE, the world’s first and only open gigabit Ethernet for automation and an ideal solution for Industry 4.0 applications due to its unmatched bandwidth. Its main activities include the development of CC-Link IE and CC-Link technical specifications, conducting of conformance tests, development support, and promotion of the CC-Link technologies. The CLPA boasts more than 3,000 members. CC-Link is the leading open industrial automation network technology in Asia and is becoming increasingly popular in the Americas and Europe.

**Captions**

**Image 1:** The CC-Link Partner Association (CLPA) is an international organization founded in 2000 dedicated to the technical development and promotion of the CC-Link family of open automation networks.

**Image 2:** CC-Link IE Field Basic is an extension to CC-Link IE that enables vendors to easily add CC-Link IE compatibility to any product with a 100Mbit Ethernet port.
Image 3: The CLPA has seen its membership pass 3,000 companies this year, while year-on-year double-digit growth in installations of CC-Link IE and CC-Link devices has seen the installed base approach the 20 million mark.

The image(s) distributed with this press release may only be used to accompany this copy, and are subject to copyright.

Contact for inquiries
CC-Link Partner Association-Americas
John Wozniak, P.E.
500 Corporate Woods Parkway
Vernon Hills, IL 60061

TEL: (847) 478-2647
E-Mail info@CClinkAmerica.org
URL: http://am.cc-link.org/en/index.html