

Molex highlights the benefits of CC-Link Partner Association (CLPA) board membership



[Click here to watch this video on YouTube](https://youtu.be/hHEKI0zIzjc)
YouTube share link: <https://youtu.be/hHEKI0zIzjc>

Interconnectivity and automation specialist Molex sees active engagement with networking associations as a key strategy for growing its business. Not only does the company develop compliant products for protocols such as CC-Link IE and PROFINET, but it is a board member of the CC-Link Partner Association (CLPA) and is active with CC-Link working groups.

As one of the world's largest interconnect companies, Molex provides electronic solutions in a wide range of industries, including data communications, consumer electronics, industrial, automotive, commercial vehicles and medical. Adept at solving complex customer challenges, the company attributes much of its success to working with associations such as the CLPA.



"As a CLPA board member, we are involved at a high level, with management and marketing, as well as with the working groups," says Martial Maneché, Head of Competence Center at Molex. "This benefits us in the design of our products, as we have full knowledge of what's going into our products and giving us full independence in their design. It means we are offering our customers the highest level of expertise on CC-Link IE and CC-Link technologies."

Headquartered in North America, Molex is a globally recognised provider of interconnect solutions, with key markets across Europe and Asia, along with North America. It is active in a number of key sectors including factory automation, transportation and material handling. "We are pushing hard in Asia at the moment to penetrate that market, so having the CLPA behind us and integrating CC-Link IE and CC-Link technologies is a great help to us," comments Maneché.

He also enthuses about the cooperation between the CLPA and PROFIBUS & PROFINET International (PI), which will enable network technologies for either to be mixed in a single system. "Of course we promote our expertise with both of the technologies, but the cooperation between them will enable us to bring our customers even higher value," Maneché concludes.

Image 1: Molex is a board member of the CC-Link Partner Association (CLPA) and is active with CC-Link working groups.

Image 2: Molex provides electronic solutions in a wide range of industries.

Image 3: The cooperation between the CLPA and PROFIBUS & PROFINET International (PI) will enable network technologies for either to be mixed in a single system.

About the CC-Link Partner Association (CLPA)

The CLPA is an international organization founded in 2000 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. Currently the CLPA has over 2,900 member companies worldwide, with more than 1,600 certified products available from over 300 manufacturers. CC-Link is the leading open industrial automation network technology in Asia and is becoming increasingly popular in Europe and the Americas.

The image(s) distributed with this press release may only be used to accompany this copy, and are subject to copyright. Please contact DMA Europa if you wish to license the image for further use.



Editor Contact

DMA Europa Ltd. : Anne-Marie Howe

Tel: +44 (0)1562 751436

Fax: +44 (0)1562 748315

Web: www.dmaeuropa.com

Email: anne-marie@dmaeuropa.com

Company Contact

CLPA-Europe : John Browett

Tel: +44 (0) 7768 338708

Fax: +49 (0) 2102 532 9740

Web: eu.cc-link.org

Email: john.browett@eu.cc-link.org