



CC-Link News

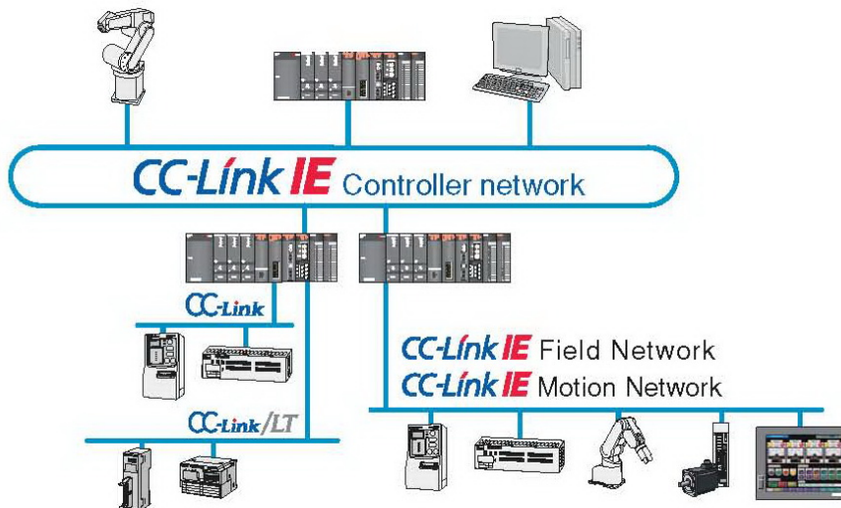
Introduction to CC-Link IE Field

CC-Link IE extends Gigabit Industrial Ethernet to field level devices enabling new types of intelligent integrated manufacturing systems.

A major driver in the development of CC-Link IE was to deliver a high performance automation network for tomorrow's manufacturing without many of today's shortcomings: it should be simple to implement, easy to troubleshoot and use standard Ethernet tools. The result is CC-Link IE.

Network hierarchy

CC-Link IE is a family of integrated Industrial Ethernet-based networks designed for high performance deterministic control. It integrates networks from controller level to field and motion networks over Ethernet for a seamless data transfer without being aware of the hierarchy or boundary of the network. This also extends to the existing non-Ethernet based CC-Link control networks.



CC-Link IE family of integrated networks



CC-Link News

The **CC-Link IE controller network** is a high reliability trunk network for large scale controller-distributed control. It operates over a 1Gbps deterministic network using full duplex optical fibre. It has a 'floating' network master to maintain stable operations, automatic cable error detection and many other features.

Sited below the controller level, the new **CC-Link IE field network** is also a 1Gbps deterministic network but over Cat 5e cable. This network offers the necessary connectivity for both existing and new types of manufacturing management.

Importantly, they can be used together or independently, and both will integrate the existing CC-Link and Safety networks

| Item | CC-Link IE Field Level |
|-----------------------------|---|
| Ethernet standard | IEEE802.3ab(1000BASE-T) |
| Transmission speed | 1Gbps |
| Cable, Connector | Metal cable(Category 5e), RJ-45 Connector |
| Media access control | Token passing |
| Network topology | Line, Star, Ring or Tree |
| Number of connected modules | 254 |
| Max. cable between stations | 100m |
| Cyclic communication | Bit data: 4k octet. Word data 32k octet |
| Transient communication | Up to 2k octet |

Field network communication

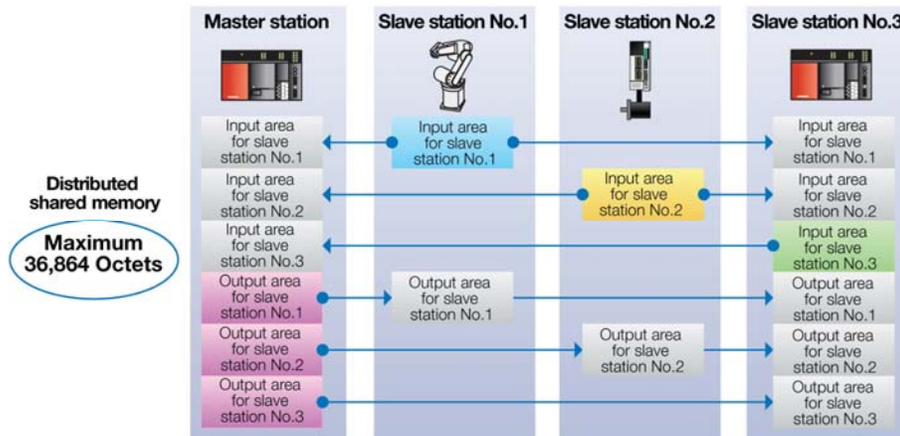
The CC-Link IE field network has been developed to enable the easy transfer of high speed control data and large scale message communication capability across networks with determinism and minimal latency. To achieve this, control data uses cyclic communication and a distributed shared memory, while messaging data uses transient/acyclic communication.

Cyclic communication refreshes the control data among all the stations by using token passing as media access control. Through the distributed shared network memory, each controller: exchanges data with all other controllers; recognises the condition of other controllers, and performs its own control actions. As control data is exchanged in real time, it supports deterministic control.

Shared memory communication

The input and output area for each slave station is assigned to the distributed shared memory to control each slave from the master slave. As seen below, each station sends the data in the shaded area of the distributed shared memory as cyclic data, and the cyclic data from other stations are received in the un-shaded area.

CC-Link News



Distributed shared memory of CC-Link IE field network in conceptual form.

The slave stations can hold not only the area that is assigned to the host station such as the slave station 1 or 2, but also the area that is assigned to other slaves such as the slave station 3 when a controller is connected as a slave station. When all areas, including areas assigned to other slave stations are held, the cyclic data of other stations can be monitored without accessing the master station, and a simplified controller network results. These transactions are made in real-time

Transient communication

The CC-Link IE field network also provides for direct peer-to-peer transient/acyclic communication between network stations for non-deterministic messaging. This process does not affect the cyclic real-time operation of the network as CC-Link IE assigns a relatively small portion of transmission bandwidth for transient communication.

Any device connected to the network can send and receive data from this common letterbox and therefore no specific CC-Link IE protocol knowledge is required. Importantly, this function has a seamless one to-many relationship so creating a control program that is logically a single hierarchy network regardless of physical configuration.

Network configuration

The CC-Link IE field network accesses field devices for configuration and maintenance purposes right across the network hierarchy by remote engineering tools. Remote management means that devices can be set or monitored from anywhere in the network. CC-Link IE field network can use line, star, ring and tree topologies with up to 120 connected modules and up to 239 networks can be connected in the multi-network system.

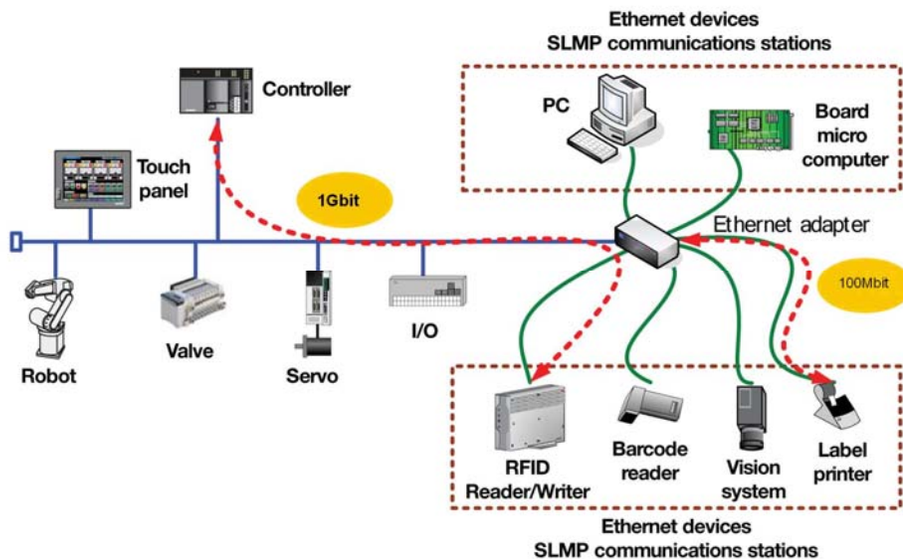
When adding new stations, they can be connected freely either to an empty port of a hub, or to a port on an existing station. This gives flexibility without constraint and is achieved using unmanaged hubs. The physical and data link layers of the network use

CC-Link News

Ethernet so that commercial Ethernet cables, hubs and network analysers can be used.

Seamless Messaging Protocol (SLMP)

The seamless communication function of the CC-Link family is achieved over TCP/IP through an application common protocol called SLMP. Since the SLMP is a simple client/server protocol it can be easily implemented into firmware for 100Mbps Ethernet devices by third-party vendors, and then connected as shown below. The device can then access devices across the CC-Link IE field network.



Integrating 100Mbit Ethernet compatible devices into CC-Link IE using SLMP.

For the full article, please visit the downloads section of our website

www.clpa-europe.com



Downloaded datasheet from the
CC-Link News website at
www.cc-link-news.eu

Contact: partners@clpa-europe.com

CC-Link News

About the CLPA

The CC-Link Partner Association (CLPA) is an international organisation with over 1,200 member companies. The partners' common objective is promotion of the technical development and adoption of the standardised network technologies CC-Link, CC-Link Safety, and CC-Link IE Gigabit Industrial Ethernet.

Over 1,200 certified products are now available for the CC-Link network family from over 250 manufacturers worldwide. Seven million CC-Link devices are installed, increasing at over one million p.a.

CC-Link is now the leading industrial fieldbus protocol in Asia and it is becoming increasingly popular in Europe and America as well. In addition to its European headquarters in Ratingen, Germany, the CLPA also has four regional offices in England, Poland, Turkey and the Ukraine.

Contact

CC-Link Partner Association

Postfach 10 12 17
40832 Ratingen, Germany
partners@clpa-europe.com
Tel: +49 (0)176 78506435 (mobile)
Fax: +49 (0)2102 486 -1751

CC-Link Partner Association

PO Box 50, Travellers Lane
Hatfield, AL10 8ZH. UK
partners@clpa-europe.com
Tel: +44 (0)1707 278953
Fax: +44 (0)1707 282873