

CC-Link IE TSN Compatible Products

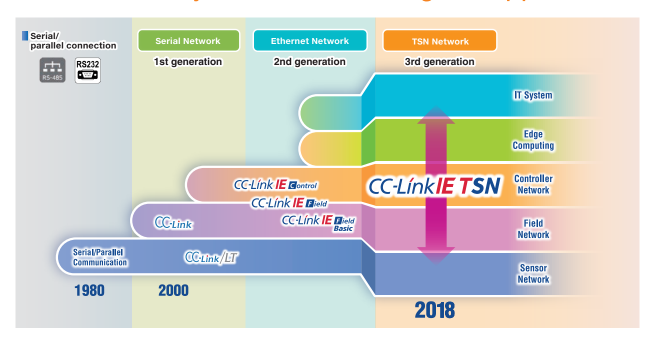
Development Method Guide





CC-Link Partner Association (CLPA), a Global Leader in Promoting Truly Open Industrial Networks Essential for Smart Factories

CC-Link Family used in wide range of applications



- Together with our customers and partners, we will continue to evolve as an industrial open network forming the basis for smart factories integrating FA (OT) with IT, with CC-Link IE TSN at the center.
 As well as expanding products supporting FA (OT), we will strengthen collaboration with cloud solutions and edge computing software platforms like Edgecross to facilitate advanced monitoring, analysis and predictive maintenance, by using field data with various applications.
- We will continue to offer full support for CC-Link, CC-Link IE Controller Network and CC-Link IE Field Network which are already widely used within the market. We will also aim for integration with existing products and systems by offering a range of gateways and other products.

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The CC-Link Partner Association has developed CC-Link IE TSN, the world's first open industrial network utilizes Time-Sensitive Networking (TSN) technology, which is an extension of standard Ethernet, to accelerate the construction of smart factories utilizing IoT.

In response to increasingly diverse market demands in the manufacturing field, we will provide a variety of development methods and develop a truly open industrial network on a global scale.

Learn more about CC-Link IE TSN



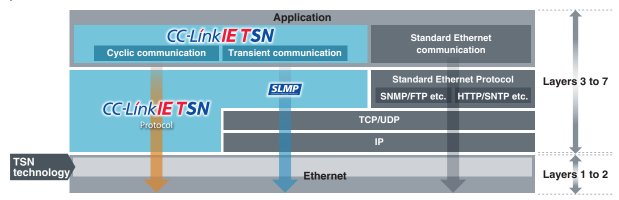
What is CC-Link IE TSN?

It is an Ethernet-based open integrated network that seamlessly connects information systems to production sites. Utilizing CC-Link IE TSN, which applies TSN (Time-Sensitive Networking) technology, integrates control communication and information communication into a single network, which is essential when building of smart factories

The information communicated over IT systems can be mixed while implementing control that guarantees real-time performance through cyclic communication.

■ TSN technology and protocol layers

CC-Link IE TSN's protocol uses layers 3 to 7of the OSI reference model, building on the TSN technology located in layers 2.



TSN (Time-Sensitive Networking)

TSN consists of multiple international standards. The major standards are IEEE802.1AS (which defines the time synchronization method) and IEEE802.1Qbv (which defines the time sharing method). Combining these with the Ethernet standard enables punctuality, ensuring transmission within a given period of time, and mixed implementation with other communication protocols.

■ Features

Integration of OT and IT

TSN technology ensures real-time performance while integrating communication of CC-Link IE TSN, TCP/IP and other open network protocols in a single main line.

Dramatically reduces communication cycles

The time-sharing system makes it possible to shorten cyclic data update times by utilizing the synchronized time in the network and simultaneously sending input/output communication frames in both directions at a predetermined time.

Maximizes motion control performance

Even when combining fast and slow communication cycle controls within the control communication, motion control performance, which requires high speed, can be maintained and equipment performance improved.

Reduces maintenance hours

Event history can be tracked precisely in chronological order, making it easier to identify the causes of errors. In addition, precisely time-stamped log data can be used in analysis applications to improve the accuracy of predictive maintenance.

The CC-Link Partner Association will support you from development to sales of CC-Link IE TSN compatible products.

Flow from development to sales of partner manufacturers



Consider development

For details, see P.6

Select the station type, certification class, development method, etc. It is possible to use various development methods provided by the corresponding development tool partner manufacturer.



Admission

For details, see P.24

In order to develop and sell CC-Link Family compatible products, you must first become a regular member or higher of the CC-Link Partner Association.



Development/ Evaluation

We provide detailed designs of hardware and software for products to be developed.

Full support from CLPA!

Development support



For those who are developing CC-Link family products for the first time, we can introduce you to development tool partners and provide individual technical support on development methods. CLPA also offers seminars for developers.

Provision of technical specifications and conformance test specifications



Provided free of charge by CLPA

- · Specifications for the development of CC-Link Family compatible products
- · "Conformance Test Specification" for conformance testing of developed products

Support at development tool partner manufacturers

Consulting

In addition to consultation on product development, seminars sponsored by development tool partner manufacturers are also held. Please contact the manufacturer.

Development tool sales/ Technical support

Support for technical questions in the process of development. Please contact the manufacturers.



Do conformance tests

For details, see P.12 to 13

The manufacturer's test and the association's test are taken for each model based on the "Conformance Test Specifications". To facilitate the conformance testing process, the CC-Link Partner Association has test centers available in Japan and overseas.

* A certificate will be issued after a conformance test is passed.

Sales

Products that have passed the conformance test can be sold as compatible products. If you wish to promote your product on the CLPA website, please register your product information on the Members Site.

Conformance test application



You can apply for the conformance test and check your progress from the Members Site.

Testing laboratory

The member firms use the conformance test facilities to test CC-Link Family compatible products in various ways. The noise test, hardware test, software test and combined test among others enable verification of correct performance.



Promotion



By registering compatible product information, products can be published on the CLPA website.

Steps when considering development

Step

Select the station type

Step 2

Select the certification class

Decide which station type to support.

Master station

A station that manages a network.

Local station

A station capable of n:n cyclic transmission with the master station and other local stations, 1:n cyclic transmission with other stations.

Remote station

A station capable of 1:n cyclic transmission, and transient transmission with other stations.

For details, see P.8

Decide which certification class to support.

Class B devices has higher function than Class A devices.

Class A

- Real-time communication
- Can be developed by changing the software of existing (Non-TSN) products.

Class B

- Real-time and synchronized communications
- Guarantees synchronization accuracy of 1 µs or less.
- Requires either designated LSI or general purpose Ethernet LSI that supports fast communication cycles.

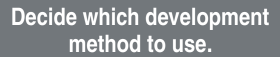
For details, see P.9

CC-Link IE TSN recommended wiring parts

CC-Link IE TSN wiring parts such as cables and connectors can be used as long as they comply with applicable standards, such as ANSI/TIA/EIA-568-B (Category 5 or Category 5e). To ensure safe use in industrial purposes, CLPA has conducted tests and provides information on products that have passed the tests as the recommended wiring parts.

Select the development method

Select the development location



PC board



Embedded Module



Dedicated Communication LSI



Software Development Kit (SDK), etc.



For details, see P.10

Decide where to conduct development.

Develop in-house



Use a contracted development manufacturer

For details, see P.11

Mutual certification system

The following products that have passed the CC-Link IE Field Network recommended wiring parts test can be recommended for CC-Link IE TSN as well. In this case, no test is required.

- CC-Link IE Field Network recommended wiring parts
- Cable
- RJ45 plug/jack
- RJ45 relay connector
- M12 plug/jack



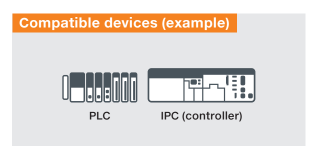


Select the station type

Master station

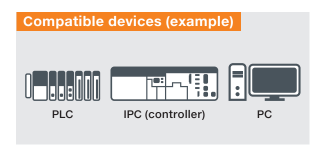
A station that manages a network. A station that contains control information (parameters) and controls device stations* and other master stations through cyclic transmission and transient transmission.

^{*} Device stations : A general term other than master stations such as local stations and remote stations



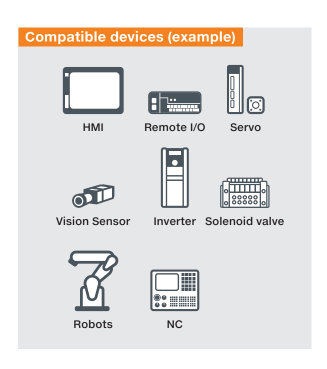
Local station

A station capable of n:n cyclic transmission with the master station and other local stations, 1:n cyclic transmission with other stations, and transient transmission with other stations. It has a server function and client function for transient transmission.



Remote station

A station capable of 1:n cyclic transmission, and transient transmission with other stations. It has a server function and client function for transient transmission.







Select the certification class

- The CC-Link IE TSN has different certification classes depending on the functions and performance of the device (node) and switch.
- Ocrtification classes include A and B, with B being the higher function.

Device

It is recommended to develop certification class B products that have a wide variety of applications. Develop certification class A products only when modifying the software of existing products (not supporting TSN).

Certification classes for devices

√: Implementation required —: Implementation not required

No	Functions	Conditions	Certificat	ion class
No.	Functions	Conditions	Α	В
1	Reception/Relay	Full rate reception/relay(*1, *2)	_	✓
		IEEE802.1AS compliant	_	✓
2	Supported standards	IEEE1588 compliant	_	(*5)
		IEEE802.1Qbv compliant	_	✓
3	Synchronization accuracy	1 μs or less	-	√ (*4)
4	Time sharing method	Time sharing method	-	✓
4	Communication method	Time managed polling method	✓	_
		VLAN	✓	√ (*6)
5	Cyclic transmission	Unicast	✓	✓
		Broadcast/Multicast	_(*3)	✓
6	Transient transmission	NRSV-Transient	✓	✓

The master station must be able to communicate with both certification Class A device stations and certification Class

Device stations must be certification Class A or certification Class B products and be able to communicate with the master station.

No.	Functions	Protocol version 2.0	Protocol version 1.0
1	Communication method (*)	Time sharing method Time managed polling method	Time sharing method
2	Supported standards	IEEE802.1AS compliant	IEEE802.1AS compliant IEEE1588 compliant
3	Cyclic transmission	VLAN required	VLAN optional

In the time-sharing system method, the synchronized time at each station is utilized to transmit simultaneously in both directions, whereas in the time managed polling method, cyclic frames are transmitted to the master station after the device stations receive cyclic frames.

Switches

Certification classes for switches

√: Implementation required —: Implementation not required

No.	Functions	Conditions	Certification class	
NO.	FullClions	Conditions	Α	В
		1000BASE-T(IEEE802.3ab) compliant 100BASE-TX(IEEE802.3u) compliant	√ (*)	✓ ^(*)
1		Auto MDI/MDI-X	✓	✓
		Auto negotiation	✓	✓
2	Cumposted standards	IEEE802.1AS compliant	_	✓
2	Supported standards	IEEE1588 compliant	_	_
3	Synchronization accuracy	1 μs or less	_	✓
4	Time aware queuing	IEEE802.1Qbv compliant	-	✓

^{*} Either one or both classes must be supported.

^{*1 1} port: Receive, 2 ports or more: Receive and relay
*2 The communication speed does not matter if it is 100 Mbps or higher.
*3 Implementation is required for local stations
*4 To guarantee the accuracy of 1 µs for the time synchronization coefficients.

To guarantee the accuracy of 1 µs for the time synchronization, configure a system only with certification Class B products. In this case, do not place a certification Class A product (including a switch) between

certification Class B products.

*5 When the protocol version is 1.0, implementation is required. For details, please refer to the CC-Link IE TSN Specifications (Overview).

^{*6} When the protocol version is 1.0, implementation is not required. For details, please refer to the CC-Link IE TSN Specifications (Overview)





Select the development method

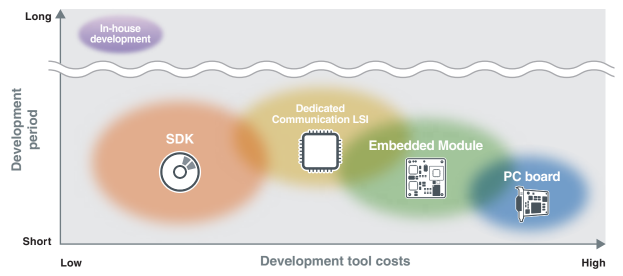
Extensive lineup of supported products

Various types of product development are supported, from high-performance devices implemented on dedicated ASIC/FPGA to low-cost devices implemented on general-purpose Ethernet chips using software protocol stacks.

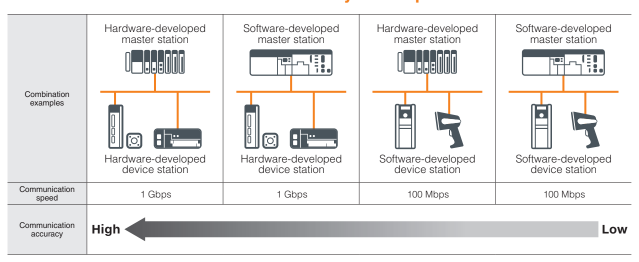
Types

Development tool	PC board	Embedded Module	Dedicated Communication LSI	⊘ SDK
Hardware/Software	Hardware	Hardware	Hardware	Software
Use	Connects to PCI or PCI Express interface.	Connects user boards and embedded interface boards via a general-purpose bus (e.g., 16-bit parallel bus).	Based on the interface specifications of the released communication LSI, users can mount it on the board.	Implements the released software into devices compatible with general-purpose Ethernet communication.

Duration and cost will vary depending on the development method selected.



■ Differences in communication accuracy due to product combinations



See P.14 for details of development tool partners





Select the development location

Develop in-house

Various development methods can be used to internally develop communication interfaces.



Use a contracted development manufacturer

As one of the methods of clearing the technical and personnel issues in internal development, it is possible to commission a manufacturer to develop communication interface hardware and software.

Conformance test

■ Conformance test objectives

The CC-Link Partner Association conducts conformance tests on all certified products based on the specifications defined by CLPA to ensure that the products fulfill the communication specifications and connectivity.

Benefits

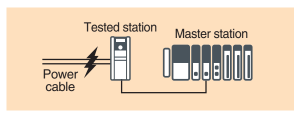
- Ensures the communication reliability of the product.
- Enables flexible system configuration by ensuring interoperability across manufacturers and models.

Conformance test items

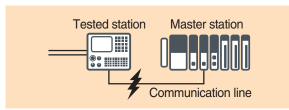
- Hardware test
- Software test
- Profile description (CSP+) confirmation
- Aging test

Test cases

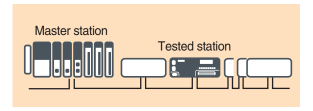
Power supply noise test (AC/DC)



Communication line noise test



Aging test



Test items and divisions of responsibility

Test items include items to be performed by the partner manufacturer in advance and items to be performed by CLPA. Some items are tested by both the partner manufacturer and CLPA.

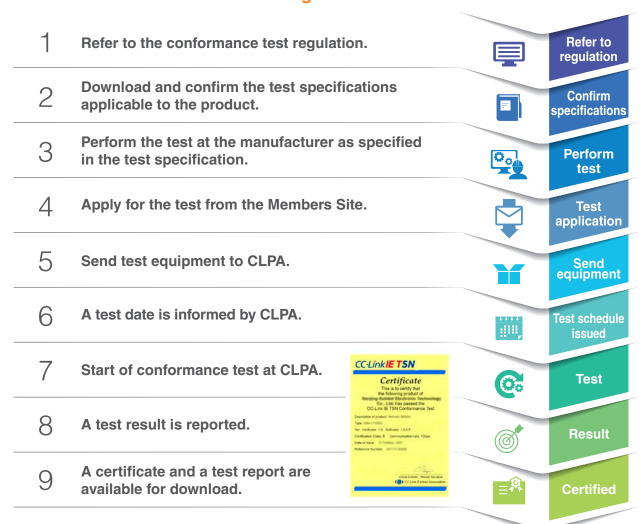
All test items at the partner manufacturer must be passed before testing at CLPA.



- The conformance test is intended to assure that the product meets CC-Link IE TSN communication specifications, and not intended for device-specific functions.
- Passing the conformance test does not mean that the performance or quality of the product itself are guaranteed.
- Recommended wiring parts test can be applied to switches, cables, connectors, etc.

^{*} Please refer to the applicable Conformance Test Specifications for details (members only).

■ Workflow for conformance testing



■ Testing laboratory

The CC-Link Partner Association provides partners with conformance test equipment in the testing laboratory to verify product performance. Please use this service for testing.

Please check here for more information.





CC-Link IE TSN development tool partners

				Development tool		
Partners	Station type	Certification classes	Built-in Module	Communication LSI	SDK	Listed page
MITCHESHI	Master/ Local station	В		✓		P.16
MITSUBISHI ELECTRIC	Remote station	B/A		✓		P.16
RENESAS	Remote station	В		✓		P.17
PROFESSIONAL	Master station	В			✓	P.18
POPT PROFISIAL COMMUNICATION	Remote station	B/A			To be released soon	P.19
нms ''	Remote station	В	To be released soon			P.20
SILA &	Remote station	В			To be released soon	P.21

PC board is under consideration by partners. For details, contact the CC-Link Partner Association.

Partners under consideration for development include:



Please check here for more information.



Full support from development to product PR

Sample code and tools to support CC-Link IE TSN development are available free of charge. Members can download these from the CLPA website free of charge.

■ Sample code for CC-Link IE TSN remote station Class A

Features

- Compact sample code for remote stations
- 2 Software and API design enables easy application to Industrial Ethernet and CC-Link IE Field Network Basic devices
- Free download from the website



CC-Línk**IE TSN**



Sample code for CC-Link IE TSN remote station Class A

CC-Link IE TSN-developed products

Available free of charge

Development environment

No.	Item	Product name	Version	Manufacturer
1	Evaluation board	NUCLEO-F429ZI*		STMicroelectronics
2	Integrated development environment	STM32CubeIDE	1.7.0	STMicroelectronics
3	OS	FreeRTOS	V10.3.1	Amazon Web Services
4	IP stack	lwIP (lightweight IP)	2.1.2	IwIP Developer Group



NUCLEO-F429ZI (STMicroelectronics)

On-board microcontroller (STM32F429ZIT6

On-board microcontroller (3 miszr 4232110)			
Frequency	180 MHz		
CPU	ARM Cortex-M4		
Flash	2,048 Kbyte		
RAM	256 Kbyte		

See CLPA website for details.



■ CC-Link IE TSN Wireshark plugin

CC-Link IE TSN Wireshark plugin makes it possible to simplify the display of CC-Link IE TSN protocol packet data on Wireshark. This greatly helps users to analyze data packets of protocols.

Free download from the website.



Mitsubishi Electric Corporation

Development Tool



When products are made compatible with CC-Link IE TSN... This not only ensures the system flexibility unique to multi-vendor products, but also provides an opportunity for the competitive strength of the product to reach the global level.

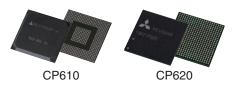
In order to speedily and reliably develop CC-Link IE TSN compatible products, Mitsubishi Electric provides support in all aspects, including providing development tools.

Developable stations / Certification classes

Development tool	Station type	Certification class	Product name
Communication LSI	Master/ Local station	Class B devices	Designated communication LSI for development of CC-Link IE TSN Master/Local Station (CP610)
Communication LSI with Built-in GbE-PHY	Remote station	Class B/A devices	Communication LSI with Built-in GbE-PHY for development of CC-Link IE TSN Remote Station (CP620)

Development method

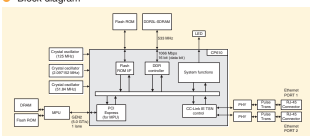
- Designated communication LSI for Master/Local station CP610
- Communication LSI with Built-in GbE-PHY for development of CC-Link IE TSN Remote Station (CP620)



Features and benefits of development methods

Designated communication LSI for Master/Local station CP610

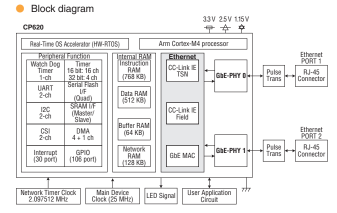
- OC-Link IE TSN master/local stations can be developed without consideration of protocols.
- 2 The MPU and OS can be selected as needed, and sample code is provided that can be customized according to the selected hardware specifications and application.
- 10 The CC-Link IE TSN configuration tool included in the source code development kit can be used to configure parameter settings and run diagnostics on CC-Link IE TSN master/local stations.
- 4 As a transmission line route simulation model, a SPICE model is available for PCI Express® interface, and an IBIS model is available for other interface*.
- Block diagram



Conclusion of a confidentiality agreement is required in order to receive the SPICE model or IBIS model Please contact a branch office or the Open System Center

Communication LSI with Built-in GbE-PHY for development of CC-Link IE TSN Remote Station (CP620)

- OC-Link IE TSN remote stations can be developed without consideration of protocols.
- 2 The inclusion of the GbE-PHY makes it easier to design communication circuit patterns. In addition, only a small number of peripheral components and circuits are required for the CPU and GbE-PHY, enabling development of more compact circuit boards.
- 3 The provided sample code can be customized to suit the applicable hardware specifications and applications.
- The included H/W-RTOS reduces the CPU load and enables a lower power consumption in the developed equipment.



Contact information

2-7-3, Marunouchi Chiyoda-ku, Tokyo 100-8310, Japan URL https://www.mitsubishielectric.co.jp/fa/

Renesas Electronics Corporation



"R-IN32M4-CL3" is a communication LSI for CC-Link IE TSN Class B remote station. CC-Link IE TSN is realized on a single chip by installing 2 port Gigabit Ether PHY, CPU, and large-capacity memory. In addition, OS and software necessary for development are included to realize smooth product development.

Developable stations / Certification classes

Development tool	Station type	Certification class	Product name
Communication LSI with built-in GbE-PHY	Remote station	Class B	R-IN32M4-CL3

Development method

Provides all hardware, software and development environment necessary for CC-Link IE TSN communication. Evaluation can be started immediately according to the procedures in the startup manual.

Communication LSI

- CPU Cortex-M4
- Large capacity memory
- CC-Link IE TSN dedicated hardware
- 2 port Gigabit Ethernet PHY

Manual

- Hardware manual
- Users manual
- Startup manual

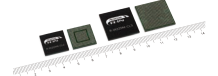
etc.

Software

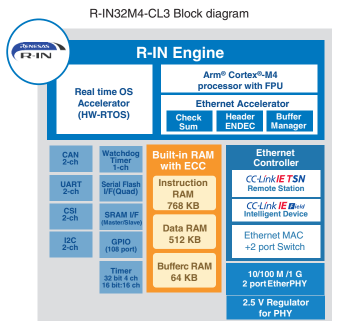
- CC-Link IE TSN remote station
- CC-Link IE Field intelligent device station
- TCP/IP stack, peripheral driver
- Project file for master station

Evaluation board

Evaluation board with R-IN32M4-CL3



Features and benefits of development methods



Feature of R-IN32M4-CL3

- Built-in hardware for CC-Link IE TSN
 High precision time synchronization and time
 sharing communication
- Built-in 2 port Gigabit Ethernet PHY
 Reduction of mounting area and development cost
- Equipped with R-IN engine Fast real-time response Low power consumption
- 4 Full software

Complete with OS, communication protocol and peripheral drivers to shorten development period

⑤ Package 484PBGA, 23mm□, 1.0mm pitch 356FBGA, 17mm□, 0.8mm pitch

Contact information

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan

For inquiries regarding products, samples, or purchases, please contact your local sales representative or distributor.

URL https://www.renesas.com/jp/ja/support/contact.html

^{*} Or contact your local CLPA office (P.26)

Development Tool

port industrial automation GmbH



PORT's CC-Link IE TSN Stack products can be obtained in different versions. Whether master or remote station (software stack) - large quantities or small quantities - PORT offers the right solution for every user of CC-Link IE TSN technology.

Developable stations / Certification classes

Development tool	Station type	Certification class	Product name
Software Development Kit	Master station	Class B* *Class B available if Hardware supports TSN	CC-Link IE TSN Master SDK

Development method

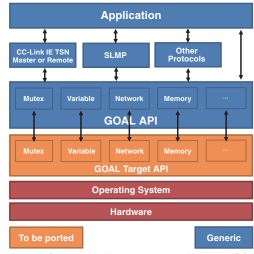
- The application decides what you need PORT offers the right CC-Link IE TSN Master solution for your need - Semiconductor independently.
 - SDK uses GOAL, port's Industry 4.0 platform.
 - Platform is easily portable to customer's hardware and operating system.
 - Master station sample platform : NXP LS1028ARDB

NXP i.MX RT1170 (to be certified soon) Class B & A controllable

 Port's Design Tool allows easy creation of application data objects (Link Devices or CANopen objects), Stack configurations and Device Description files.

Features and benefits of development methods

- Allows implementation of Management Master station and Control Master station.
 - Management Master Station: Controls other slaves and manages the network (only one station per network).
 - Control Master Station: controls other slaves and masters (one or multiple CM stations per network).
- Supports time synchronization via IEEE 802.1AS and IEEE 1588v2 (both E2E and P2P delay mechanisms are supported).
- Supports hardware implementation of TDMA-scheduling (IEEE 802.1Qbv).
- Supports control communication (cyclic communication) with Device stations and other Master stations.
- Supports Transient Transmissions (acyclic communication) with other stations.
 - Reserved transient Transmission: acyclic communication within timeslot for cyclic communication.
 - Non-reserved Transient Transmission: acyclic communication within timeslot for standard Ethernet traffic.
- Supports SLMP (Seamless Message Protocol) for acyclic data transfer.
- Support of multiple cycle times.
 The Master can perform control communication with multiple slaves with different cycle times. All cycle times must be a multiple of the smallest cycle time.
- Cyclic Start/Stop: stop and restart cyclic transmission with other stations.
- Certification Class B is possible.



Industrial Communication Framework - Middleware GOAL

Developable stations / Certification classes

Development tool	Station type	Certification class	Product name
Software Development Kit	Remote station	Class B/A	CC-Link IE TSN Remote SDK Coming soon

Development method

- The application decides what you need PORT offers the right CC-Link IE TSN Remote solution for your need Semiconductor independently.
 - SDK uses GOAL, port's Industry 4.0 platform.
 - Remote Station sample platform is the NXP LS1028ARDB, i.MX RT1170.
 - Port's Design Tool allows easy creation of Application data objects (Link Devices or CANopen objects), Stack configurations and Device Description files.

Features and benefits of development methods

- Allows implementation of Remote Device Station.
- Supports time synchronization via IEEE 802.1AS and IEEE 1588v2 (both E2E and P2P delay mechanisms are supported).
- Supports hardware implementation of TDMA-scheduling (IEEE 802.1Qbv).
- Supports control communication (cyclic communication) with Master stations.
- Supports Transient Transmissions (acyclic communication) with other stations.
 - Reserved transient Transmission: acyclic communication within timeslot for cyclic communication.
 - Non-reserved Transient Transmission: acyclic communication within timeslot for standard Ethernet traffic.
- Supports SLMP (Seamless Message Protocol) for acyclic data transfer.

^{*} Please refer to the diagram on P.18.

Development Tool

HMS Industrial Networks



Anybus CompactCom 40 CC-Link IE TSN is communication module for your device to connect CC-Link IE TSN network. You can quickly launch your CC-Link IE TSN compliant products by implementing an Anybus solution.

Developable stations / Certification classes

Development tool	Station type	Certification class	Product name
Embedded Module	Remote station	Class B	Anybus CompactCom B/M40 CC-Link IE TSN Coming soon

Development method

Protocol processing is performed by the Anybus CompactCom40, so that no advanced knowledge is required for development. HMS significantly reduces the risk of certification testing while the product is still embedded, since maintenance and pre-certification have already been performed by HMS.

Two types are available to suit your product.

Module type (M40)

- Fully implemented industrial network functionality
- Pluggable communication interface
- Highest effectiveness in minimizing development man-hours and accelerating product release
- With or without housing is selectable

■ Brick type (B40)

- Card type with communication controller, memory, peripheral parts, interface circuit, etc. mounted
- Flexible to various shapes of connectors and mechanical design constraints



Module type (M40)





Housing available

Without housing

Brick type (B40)



Features and benefits of development methods

You can lower development cost and bring your product to market in a short period of time. Features: Remote Station, Certification Class B, 100/1000 Mbps x 2 port, IT protocols (Web server, FTP server, Email client)

Specifications	Brick	Module
Size (L×W×H)	36 × 36 × 8 mm	$52 \times 50 \times 22$ mm $51 \times 37 \times 16$ mm (without housing)
Host interface	- 8/16-bit parallel (30 ns access) - High-speed SPI (The baud rate can be set at up to 20 MHz) - Shift register (For I/O devices) - UART (Backward compatibility with 30 series, up to 625 kbps)	
Connector	1.27 mm pitch 56 pin connector (host) 52 pin connector (network) Pitch header	50 pin Compact Flash connector
Power supply	3.3 VDC	3.3 VDC
Operating temperature	-40 to 85°C	-40 to 70°C -40 to 85°C (without housing)

Contact information

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SILA Embedded Solutions GmbH



CC-Link IE TSN software development kit for remote stations is provided as portable C source code with sample applications for STM32. A unified porting layer allows easy adaption of the stack to customer specific hardware. The SDK is selfcontained and no further costs are involved for development of a CC-Link IE TSN

Developable stations / Certification classes

Development tool	Station type	Certification class	Product name		
Software Development Kit	Remote station	Class B	CC-LINK IE TSN STM32 Coming soon		

Development method

- The SDK is self-contained and evaluation can easily be performed on the STM32 NUCLEO evaluation board as provided by numerous 3rd party vendors.
 - Remote device application development can be started on the evaluation boards using the provided CSP+ files and examples for GX Works3. Other masters will be supported in future demos.
 - If hardware and software environment is similar to the demos, they can be used for your own software development. Otherwise, the demos can serve as a starting point to adapt the port to new RTOS and/or hardware platforms.
 - Embedded Experts GmbH, a SILA subsidiary, also provides porting services to existing or new customer hardware.

your application demos provided Application CORE-API PORT CORE (by us) SLMF LLDP SNM PORT (by yourself or 1588v2 802.1as RTOS Etherne by us) , your choice Hardware

To further support development, the SDK includes a combined getting started and porting manual.

Features and benefits of development methods

Features:

- Delivered as C source code
- Supports STM32
- TSN ready
 - Use hardware MAC support for IEEE 802.1AS and IEEE 1588v2 if available.
 - Software 802.1Qbv implementation
- Complete with OS, TCP/IP stack, documentation and samples to reduce development time.

	STM32
OS	FreeRTOS
IDE	STM32CubeIDE or GCC + CMAKE based
TCP/IP stack	lwIP
Devices	STM32F769
TSN	IEEE 802.1AS + IEEE 1588v2 IEEE 802.1Qbv
Ethernet ports	1 (Star)
Speed	100 Mbit/s

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CC-Link IE TSN Specifications

CC-Link IE TSN Specifications

Item	Specifications
Communication speed	1 Gbps, 100 Mbps (Full-duplex recommended)
Communication method	Time sharing method, Time managed polling method
Synchronization function	IEEE802.1AS
Number of nodes connected to one network	64,770 devices (total of master/device stations) For address Class A of IP address, up to 65,535 nodes can be connected.
Maximum distance between nodes	Optical fiber (multimode fiber compliant with IEEE 802.3): 550 m Optical fiber (SI-POF): 20 m Optical fiber (SI-HPCF): 100 m Twisted pair cable (compliant with IEEE 802.3): 100 m
Maximum number of branches	No upper limit
Maximum cyclic size per station	Max. 4 G (4,294,967,296) octet in total per station
Transient transmission	With the server function and client function for each station. Transmission capacity is the same as SLMP.
Topology	Line, star, line/star mixed, ring

For more details, please refer to the CC-Link IE TSN Specifications.

Overview of CSP+



CSP+

CSP+ is an abbreviation for Control & Communication System Profile Plus. It is a profile that describes information (network parameter information, memory map, etc.) required for the startup, operation and maintenance of CC-Link Family compatible devices

As CSP+ has integrated profile specifications, all CC-Link Family protocols can be described in the same format. By using CSP+, CC-Link Family users can easily set parameters for each model with the same engineering tool.

Advantages of CSP+ development

1 Integrated engineering tool environment

Development vendors of CC-Link Family compatible products do not need to create separate engineering tools as long as CSP+ files for the developed products are created. Furthermore, the profile notation according to applications such as diagnostics and energy management makes it possible to display dedicated screens with layouts specialized for each application in the engineering tool.

2 Reduced support operations

Since the network parameter information and memory map are described in the CSP+ file, CC-Link Family users can set network parameters and create comments without needing a manual. Also, since device parameters can be set and monitored without a program, user support operations for development vendors will be reduced.

3 XML format adopted

As CSP+ compatible files are in XML format, a general-purpose XML processing library can be used. Therefore, development vendors can reduce the time required for profile development.

CSP+ conformance testing

With the addition of CSP+ test items, conformance tests will be operated as follows.

Partners developing new CC-Link Family compatible products

As of April 2013, it is necessary to take the CSP+ test in addition to the conventional device tests based on the new conformance test specifications.

2 Partners who already have certified products

Development of CSP+ is optional for products that have already been certified. In addition, conformance testing will be conducted free of charge for CSP+.

Flow of CSP+ operations

- (1) Using the CSP+ creation support tool (can be downloaded from the CC-Link Partner Association website), development vendors create profiles for the CC-Link Family compatible devices.
- (2) After the above file is created, a conformance test is conducted at the CC-Link Partner Association, and the certified file will be posted on the CC-Link Partner Association website.
- (3) CC-Link Family users can download the CSP+ files describing the profiles of the CC-Link Protocol Family connected devices created by development vendors of CC-Link Family compatible products from the website of CC-Link Partner Association or the development vendor.
- (4) The CC-Link Family user will use an engineering tool that can use CSP+, import the CSP+ file of the device downloaded in (3), and implement engineering for the device.



Please check here for more information.



Guide to Admission

■ Visit the CC-Link Partner Association website to apply for membership

In order to develop CC-Link IE TSN compatible products, it is necessary to join the CC-Link Partner Association. From helping partner vendors develop compatible products to promoting our partners products globally, CLPA provides a wide range of support services.

Sign up for a new membership here.



■ CC-Link Partner Association membership category

Ex	egular members ecutive members ard members	Development of CC-Link Family compatible products Sales of CC-Link Family compatible products Use of CC-Link logo Technical support from the CC-Link Partner Association Product promotion (website, exhibition, etc.) by the CC-Link Partner Association
Re	egistered members	Only provides access to CC-Link Family specifications

■ Rights and fees by membership category

Annual fees		bership	member	member	member	Board member
Annual fees Amount of money in () shows monthly fees for intermediate enrollment.			Not charged (free)	100,000 yen (9,000 yen)	200,000 yen (18,000 yen)	1 million yen (84,000 yen)
Initial fee			, ,	Not charged (free)	, , , ,	1 million yen
The right to obtain the CC-Link Family specifications free of charge			Yes			
The right to use SLMP technology			Yes			
The right to use the CC-Link Family technology			No	Yes		
	CC-Link IE TSN	Master/Local Station Remote Station Development tool	N/A	100,000 yen	50,000 yen	Not charged (included in annual fees)
	CC-Link IE Safety	- IESMAP - IESSLP - Development tool		300,000 yen	200,000 yen	
	CC-Link IE Field Network Basic	- Master/Remote Station - Development tool		Not Charged (free)	Not Charged (free)	
	CC-Link IE Field Network	- Master/Local Station - Intelligent Device Station - Development tool		400,000 yen	300,000 yen	
tact tage	CC-Link IE Controller Network	Normal Station Control Station Development tool		400,000 yen	300,000 yen	
	CC-Link/LT	- Master Station - Remote I/O Station - Cable - Development tool		300,000 yen	200,000 yen	
	CC-Link	- Remote Device Station - Remote I/O Station - Cable - Development tool		300,000 yen	200,000 yen	
		Master/Local Station Intelligent Device Station Development tool		400,000 yen	300,000 yen	
Recommended	CC-Link IE TSN	- Cables - Connectors - Switches, etc.		100,000 yen	50,000 yen	
toet fooe	CC-Link IE Field Network	- Cables - Connectors - Switches, etc.		150,000 yen	100,000 yen	
	CC-Link IE Controller Network	- Cables - Media converters, etc.		150,000 yen	100,000 yen	
(per product)	CC-Link IE TSN	- Software etc.		100,000 yen	50,000 yen	
The right to use the CC-Link Family logo			No*		Yes	
Technical support			No	Yes		
Publishing products in home page/Electronic Partner product catalog (No charge)			No	Yes		
Promotion at fairs Information about events			No	No Yes Yes		

^{*} As long as it does not conflict with the rights of other partners, you may use the logo for promotional purposes only.

Memo	

Get the membership to CLPA

Would you like to improve your FA, BA, and PA devices by making them compatible with the CC-Link Family? Are you interested in open FA devices that satisfy international standards? The members can develop business opportunities and possibilities by receiving services such as support for developing compatible products. Please check the details and apply on our website.

FA:Factory Automation / BA:Building Automation / PA:Process Automation



https://www.cc-link.org



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