

# MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

## Network Interface Modules

CC-Link IE TSN, CC-Link IE Field, CC-Link IE Field Basic, SLMP, MODBUS/TCP, CC-Link

Flexible connection between your facility's network and sensors and other devices  
Smart Production Sites with IoT

### Case 01 Monitoring on-site operating conditions

Small IoT system for integrated management of device data

### Case 02 Meeting user-selected network specifications

Switching connection to various types of network

### Case 03 Facilitating wiring from the control panel to the system

Easy wiring from the control panel to the system

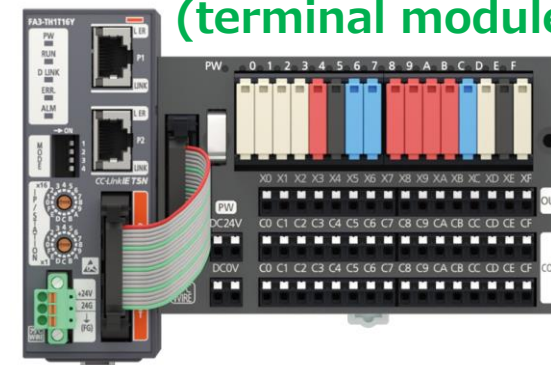
### Case 04 Reducing initial cost and maintenance cost

Optimum system configuration using modules

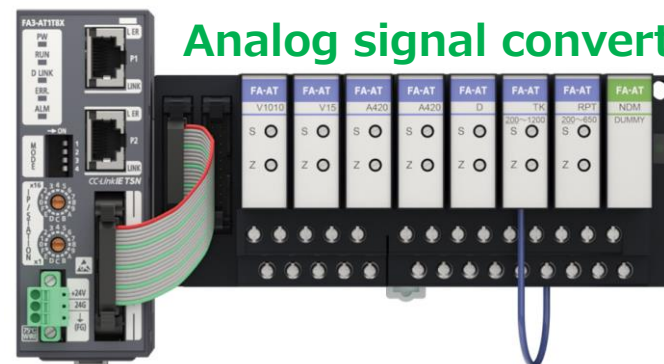
### Case 05 Constructing a system that incorporates a function to prevent troubles and identify the cause

Operation data recording function for preventing and solving troubles

Digital signal converter (terminal module)



Analog signal converter



**MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED**

NAGOYA ENGINEERING OFFICE | 1-9, Daiko-Minami, 1-Chome, Higashi-ku, Nagoya, Aichi 461-0047 Japan

<https://www.mitsubishielectricengineering.com/contact/ssl/php/1375//kiyaku.php?fid=1375>

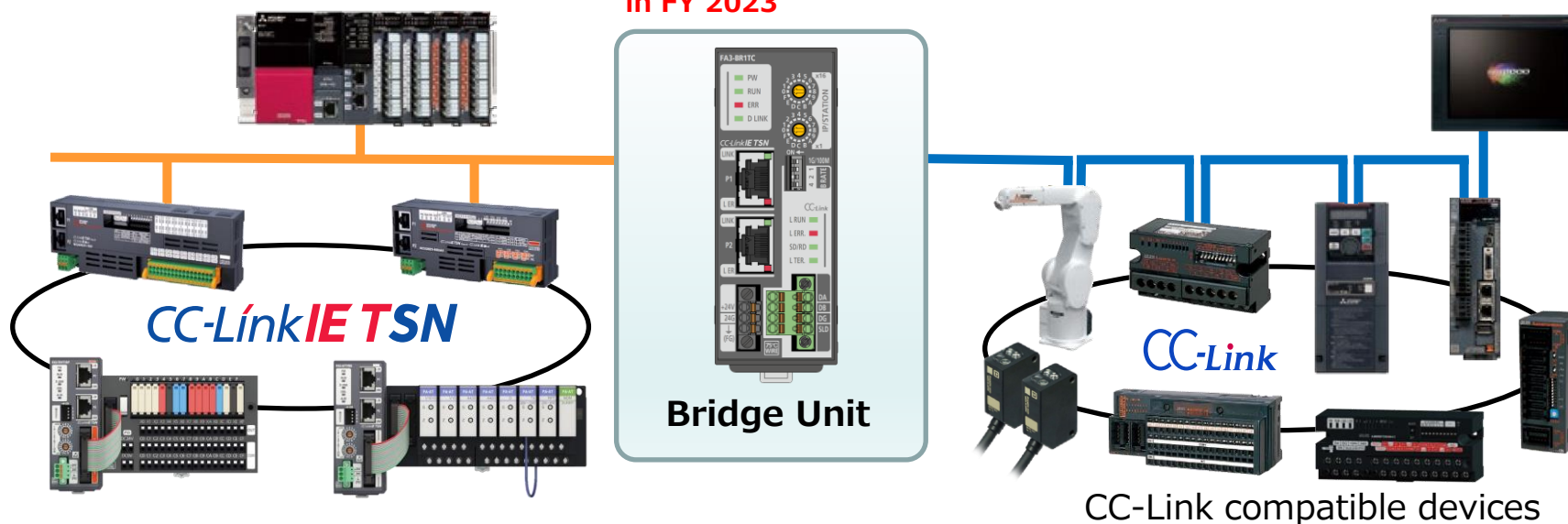


# MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

## CC-Link IE TSN – CC-Link Bridge Unit

Model : FA3-BR1TC (TBD)

Planned for release  
in FY 2023



- CC-Link compatible devices can be controlled by CC-Link IE TSN !
- **By using "Bridge Unit", devices of connectivity to CC-Link IE TSN are expanded !**
- **Migration from CC-Link to CC-Link IE TSN becomes possible** step by step !

**MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED**

NAGOYA ENGINEERING OFFICE | 1-9, Daiko-Minami, 1-Chome, Higashi-ku, Nagoya, Aichi 461-0047 Japan

<https://www.mitsubishielectricengineering.com/contact/ssl/php/1375//kiyaku.php?fid=1375>

