



MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

Network Interface Modules

CC-Link IE TSN, CC-Link IE Field Network, CC-Link IE Field Network 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

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







https://www.mitsubishielectrice ngineering.com/sales/fa/meefan /network devices/small iot.html

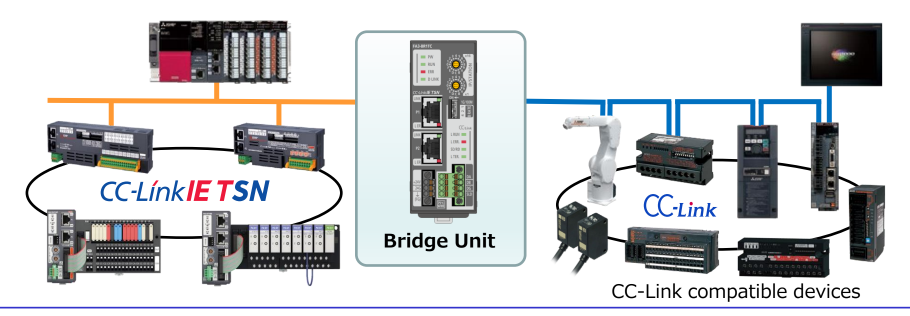




MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

CC-Link IE TSN – CC-Link Bridge Unit

Model: FA3-BR1TC (TBD)



- · 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

