

#### **TECHNICAL BULLETIN**

[ 1/4]

FA-A-0219-A

# Addition of the logo of CC-Link IE Field Network Basic

■Date of Issue

October 2016 (Ver. A: August 2018)

■Relevant Models

MELSEC iQ-R series, MELSEC iQ-F series, MELSEC-Q series, MELSEC-L series

Thank you for your continued support of Mitsubishi Electric programmable controllers.

We will inform you of the addition of the CC-Link IE Field Network Basic logo.

There is no impact on the general specifications, performance specifications, functions, and external dimensions of modules due to the change.

## 1 Reason for the change

A new function that supports CC-Link IE Field Network Basic is added to some CPU modules.

### 2 Changeover period

The logo will be added for the products manufactured on and after November 2016.

For the changeover period for relevant products, refer to the following.

Page 2 Details on the change

Note that, depending on stock status, both the old and new products may be distributed in the market around that time.

# 3 Details on the change

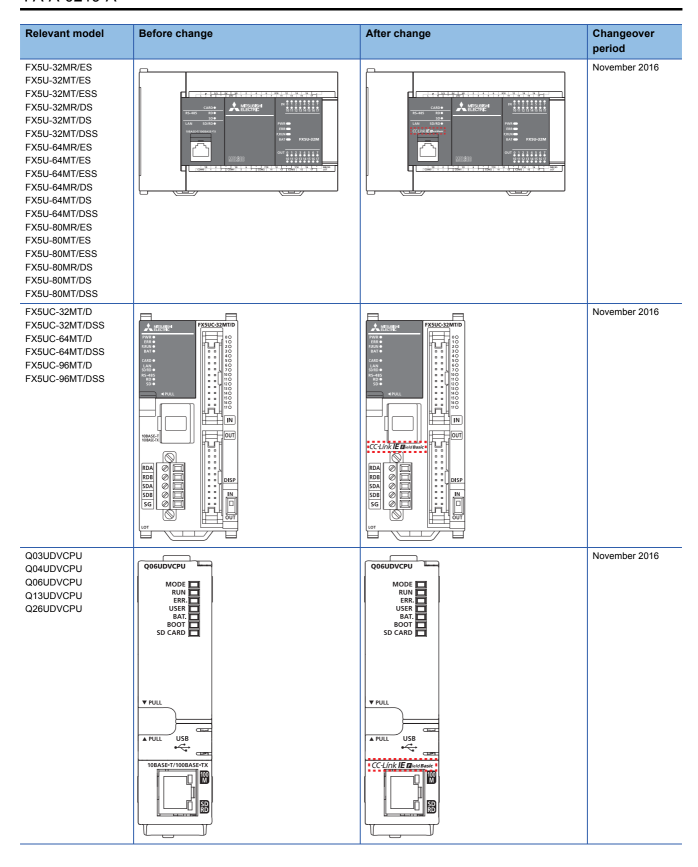
For the CPU modules supporting CC-Link IE Field Network Basic, the logo of 10BASE-T/100BASE-TX is replaced with the logo of CC-Link IE Field Network Basic. Note that the Ethernet function still can be used for these modules even without the 10BASE-T/100BASE-TX logo on them.

The following table shows details on the logo change.

Relevant model	Before change	After change	Changeover period
R04CPU R08CPU R16CPU R32CPU R120CPU	READY ERROR PROGRAM RUN USER BATTERY CARD READY CARD ACCESS FUNCTION  PULL USB SD/RD SD/RD	READY ERROR PROGRAM RUN USER BATTERY CARD READY CARD READY CARD ACCESS FUNCTION  PULL USB  CC-Link   E Bield Basic	November 2016
R04ENCPU R08ENCPU R16ENCPU R32ENCPU R120ENCPU	RO4ENCPU  READY READY PROGRAM RUN USER BATTERY CARD READY CARD ACCESS FUNCTION  P1 D LINK IE S SD/RD IE II P ERR P2 D LINK IE S SD/RD IE II P ERR P4 PERR  P5 PERR  P1 D LINK IE II SD/RD IE II P ERR P6 SD/RD IE II P ERR P7 D LINK IE II SD/RD IE II P ERR P8 SD/RD IE II P ERR P9 LINK IE II P ERR P1 D LINK IE II SD/RD IE II P ERR P1 D LINK IE II SD/RD IE II P ERR	RO4ENCPU  READY  READY  ERROR  PROGRAM RUN  USER  BATTERY  CARD READY  CARD ACCESS  FUNCTION  PULL  CC-Link IE Gentral Biold  LER  P1  CC-Link IE Gentral Biold  LER  P1  CC-Link IE Gentral Biold  CC-Link IE Gentral Biold  LER  P2  P ERR  P4  P ERR  P5  P ERR  P6  P ERR  P7  P ERR  P ERR	November 2016

#### **TECHNICAL BULLETIN**

#### FA-A-0219-A



# FA-A-0219-A

Relevant model	Before change	After change	Changeover period
L02CPU L02CPU-SET L02CPU-P L02CPU-P L02CPU-P-SET L06CPU L06CPU-SET L06CPU-P L06CPU-P-SET L26CPU L26CPU-SET L26CPU-P L26CPU-P L26CPU-PSET L26CPU-BT L26CPU-PBT L26CPU-PBT	MODE ERR. MODE E	MODE ERR. MODE ERR. NU JOSER.  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	November 2016

## **REVISIONS**

Version	Date of Issue	Revision
-	October 2016	First edition
Α	August 2018	Available for e-Manual Viewer