# **Upgrade Information of MPE720 Version 5.52**

# 1. Added and Improved Functions

Items added and features improved from MPE720 version 5.51 to version 5.52 are as follows.

No.	Feature	Classification
1	Support the CPU-04 in MP2200.	Added function
2	Supports the JEPMC-MTD2310- E as distributed IO module for MECHATROLINK-III.	Add module
3	The 218IF-02 supports the protocol for MELSEC Q series controller.	Added function
4	The 218IF-02 supports the FINS protocol for OMRON PLC.	Added function
5	Add the mode to select single or multi receive buffer in 218IF-02.	Improvement

# 2. Description

### No.1 Support the CPU-04 in MP2200

The CPU-04 which is high speed more than CPU-01, CPU-02 and CPU-03 of MP2200 is supported.

#### No.2 Supports the JEPMC-MTD2310- E as distributed IO module for MECHATROLINK- $\rm I~I~I$

The JEPMC-MTD2310- E of distributed 64 points IO module is supported in MECHATROLINK- I II.

#### No.3 The 218IF-02 supports the protocol for MELSEC Q series controller.

The 218IF-02 module supports the protocol for MELSEC Q series controller.

The device data can be easily sent and received between MP Controller and MELSEC Q series controller.

## No.4 The 218IF-02 supports the FINS protocol for OMRON PLC.

The 218IF-02 module supports the FINS protocol for OMRON PLC.

The device data can be easily sent and received between MP Controller and OMRON PLC.

#### No.5 Add the mode to select single or multi receive buffer in 218IF-02

The 218IF-02 is supported the mode to select single or multi receive buffer for non-procedure protocol.

The multi receive buffer enables to receive 20 data a connection in same time.

This function can be used by select the mode on the "Local Port: TCP/IP Setting" view of 218IFA module definition.