

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- I I I

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

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.