

TECHNICAL BULLETIN

[1/2]

[Issue No.] FA-A-0185

[Title] Announcement for the change of the print position on CC-Link Remote I/O Station Communication LSI MFP2N and CC-Link Remote Device Station Communication LSI MFP3N

[Date of Issue] March 2015

[Relevant Models] A6GA-CCMFP2NN60F A6GA-CCMFP2NN300F A6GA-CCMFP3NN60F A6GA-CCMFP3NN300F

Thank you for your continued support of Mitsubishi CC-Link dedicated communication LSIs.

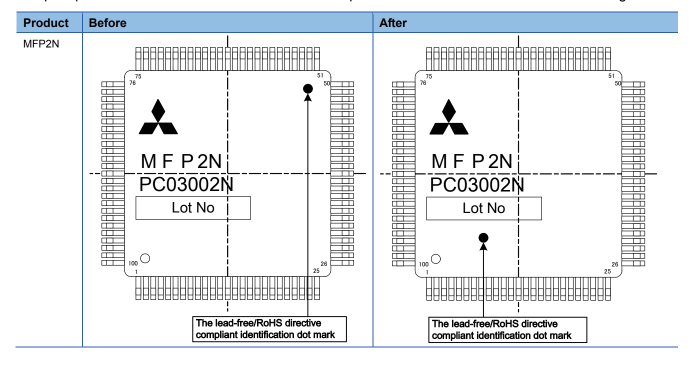
We have changed the print position on the communication LSIs used for the development of CC-Link remote I/O station or remote device station. We appreciate your understanding on this change.

1. Relevant models

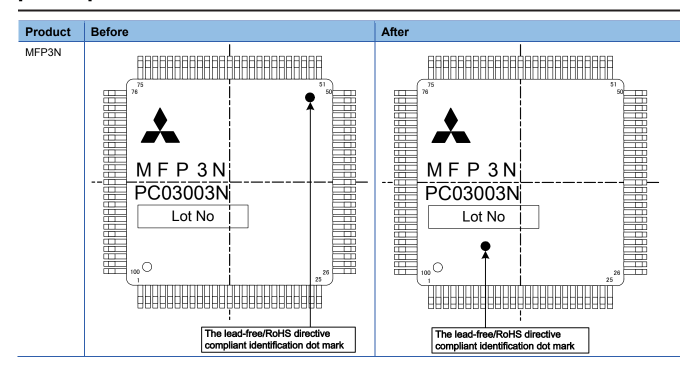
Product	Model name	Packaging Unit
CC-Link Remote I/O Station Communication LSI MFP2N	A6GA-CCMFP2NN60F	60 pieces
	A6GA-CCMFP2NN300F	300 pieces
CC-Link Remote Device Station Communication LSI MFP3N	A6GA-CCMFP3NN60F	60 pieces
	A6GA-CCMFP3NN300F	300 pieces

2. Details

The print position of the lead-free/RoHS directive compliant identification dot mark has been changed.



[Issue No.] FA-A-0185



3. Timing of change

The print position has been changed at the timing shown below.

Product	Changed in	Remarks
CC-Link Remote I/O Station Communication LSI MFP2N	August 2014	Replaced once the stock of the product before the change has been cleared.
CC-Link Remote Device Station Communication LSI MFP3N	October 2014	Replaced once the stock of the product before the change has been cleared.

4. Others

(1) Only the print position on the communication LSI has been changed. The specifications and functions are not changed.

There is no problem if your product on which the communication LSI is equipped is designed as written in the following manuals.

- (a) CC-Link Remote I/O Station Communication LSI MFP2N Reference Manual (SH(NA)-080622ENG)
- (b) CC-Link Remote Device Station Communication LSI MFP3N (CC-Link Ver.2 Compatible) Reference Manual (SH(NA)-080624ENG)
- (2) Since the pin assignment and appearance are not changed, there is no need for any design modifications on the print board.
- (3) The packing box is identical before and after the change. Therefore, the change cannot be discriminated with the packing box.