

[Issue No.] FA-A-0204

[Title] Announcement for the changes of prints on the communication LSI for CC-Link Family compatible products development

[1/4]

[Date of Issue] May 2016

[Relevant Models] NZ2GACP220-60, NZ2GACP220-300, A6GA-CCMFP3NN60F, A6GA-CCMFP3NN300F, A6GA-CCMFP2NN60F, A6GA-CCMFP2NN300F, A6GA-CCMFP2ANN60F, A6GA-CCMFP2ANN300F, CL2GA13-60, CL2GA31-60, CL2GA21-60, CL2GA21-300

Thank you for your continued support of Mitsubishi communication LSI for CC-Link Family compatible products development.

We will inform you of the changes in the prints on the communication LSI for CC-Link Family compatible products development.

1. Relevant models

Product	Model	Packaging unit
CC-Link IE Field Network Intelligent Device	NZ2GACP220-60	60 pieces
Station/Remote Device Station Communication LSI CP220	NZ2GACP220-300	300 pieces
CC-Link Remote Device Station Communication LSI MFP3N	A6GA-CCMFP3NN60F	60 pieces
	A6GA-CCMFP3NN300F	300 pieces
CC-Link Remote I/O Station Communication LSI MFP2N	A6GA-CCMFP2NN60F	60 pieces
	A6GA-CCMFP2NN300F	300 pieces
CC-Link Remote I/O Station Communication LSI MFP2AN	A6GA-CCMFP2ANN60F	60 pieces
	A6GA-CCMFP2ANN300F	300 pieces
CC-Link/LT Master Station Communication LSI CLC13	CL2GA13-60	60 pieces
CC-Link/LT Remote Device Station Communication LSI CLC31	CL2GA31-60	60 pieces
CC-Link/LT Remote I/O Station Communication LSI CLC21	CL2GA21-60	60 pieces
	CL2GA21-300	300 pieces

MITSUBISHI ELECTRIC CORPORATION

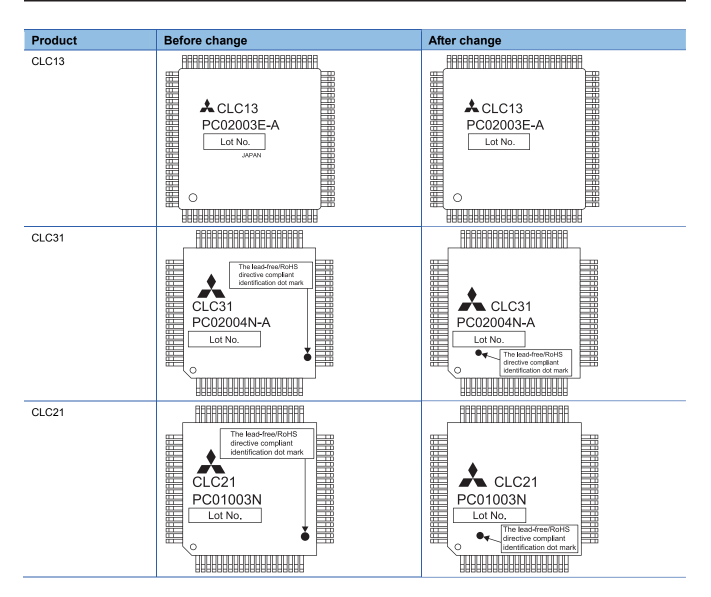
HEAD OFFICE : TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS : 1-14 , YADA-MINAMI 5-CHOME , HIGASHI-KU, NAGOYA , JAPAN

2. Details on the change

Contents and basic layouts of the prints on the products are changed to standardize as follows.

Product	Before change	After change
CP220	MITSUBISHI CP220 PC08004N Lot No.	CP220 PC08004N Lot No.
MFP3N	MFP3N PC03003N Lot No.	MFP3N PC03003N Lot No.
MFP2N	MFP2N PC03002N Lot No.	MFP2N PC03002N Lot No. The lead-free/RoHS officative compliant identification dot mark
MFP2AN	MFP2AN PC97007N Lot No. The lead-free/RoHS directive compliant identification dot mark	MFP2AN PC97007N Lot No. The lead-free/RoHS directive compliant identification dot mark

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3. Date of change

The changes have taken place on and after April 2016 as soon as the before-change products are no longer in stock.

Please take note that before-change and after-change products may be mixed together at the distribution stage.

- (1) Only the prints of the communication LSI have been changed. The specifications, functions, and solderability are not changed.
- (2) For the CLC31 and CLC21, whether before-change or after-change product can be recognized by the product name on the outer package.

Outer package			
Model (product)	Before change	After change	
CL2GA31-60 (CLC31)	Product name on the label:	Product name on the label:	
	PC02004N-A BKO-C11149 H02	PC02004N-A BKO-C11149 H04	
CL2GA21-60 (CLC21)	Label	Label	
	Product name on the label: PC01003N BKO-C11117 H02	Product name on the label: PC01003N BKO-C11117 H05	
CL2GA21-300 (CLC21)	Label	Label	
	Product name on the label: PC01003N BKO-C11117 H03	Product name on the label: PC01003N BKO-C11117 H06	