TECHNICAL BULLETIN

[Issue No.] T99-0068

[Page] 1/1

[Title] Transition to RoHS compliant products
(Communication LSI for CC-Link/LT master station)

[Date of Issue] Nov., '05

[Relevant Models] CL2GA13-60

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

We have decided to replace the conventional CC-Link/LT master station dedicated communication LSIs with alternative products that are compliant with the RoHS directive. We will appreciate your understanding on this alternation.

1. Relevant models

Product name	Model name	Remarks
Communication LSI for CC-Link/LT master station, CLC13	CL2GA13-60	60 pieces/package

2. Schedule

Transition to alternative models is scheduled to start in Febrary 2006.

3. Reason for transition

We have been promoting the transition to RoHS compliant products to contribute to environmental conservation. Therefore, it has been decided to replace conventional CC-Link/LT master station dedicated communication LSIs with RoHS compliant models.

4. How to differentiate the RoHS compliant products from older models

The RoHS compliant products can be identified by the alphanumeric code engraved on the LSI surface.

- Conventional model:PC02003E
- Alternative model:PC02003E-A

5. Precautions for using RoHS compliant products

- (1) The pin-outs and electrical characteristics of the alternative models is identical with the discontinued one. Therefore, there is no need for any modifications.
- (2) When using alternative models, it is recommended to read the reference manual.