

Dear Valued Customer,

RLB-C-15-0006 31 March 2015

NOTICE; Change of absolute maximum & recommended operating conditions for Vcc / Vo due to the front-end line transferring from Tsuruoka to Shiga

Thank you for your continuous using our products.

This letter regards to some specifications changes of the High Speed Photo-coupler products along with the change of diffusion factory from Tsuruoka (5 inch) to Shiga (6 inch) in the structural reformation. More specifically, the specifications on Vcc/Vo for 3 types of High Speed photocouplers(PS9113/PS9313/PS9513)will be changed. We apologize for the late notice about this issue but please kindly check that these changes will affect your product or not.

If you have any questions regarding this notice, please contact our distributors or sales representatives. Thank you.

1. Affected Products

High speed photocouplers (PS9113 series, PS9313 series, PS9513 series)

2. Description of the change

Due to the different process between Tsuruoka 5 inch line's and Shiga 6 inch line's, Vcc/Vo will be changed as follows;

	Tsuruoka 5		Shiga 6
Vcc absolute maximum	; 35V	\rightarrow	25V
 Vcc / Vo recommended operating condition (MAX) 	; 30V	\rightarrow	20V *

* According to the change of Vcc / Vo recommended operating condition (MAX), "conditions" of electrical characteristics will be changed as below.

High Level Output Current(IOH), High Level Supply Current(ICCH), Low Level Supply Current(ICCL) Vcc (condition) $30 \rightarrow 20V$

*No changes for the other specifications.

3. Others

- · The data sheets will be changed.
- The products made at Tsuruoka 5 inches and the ones Shiga 6 inches will be shipped in parallel for several months considering the distribution inventory.
- · No Change for safety standards.

Sincerely Yours,

Nobuhiko Tateoka General Manger 2nd Marketing Division Renesas Electronics Corporation

Renesas Electronics Corporation