

To our customers,

Old Company Name in Catalogs and Other Documents

On April 1st, 2010, NEC Electronics Corporation merged with Renesas Technology Corporation, and Renesas Electronics Corporation took over all the business of both companies. Therefore, although the old company name remains in this document, it is a valid Renesas Electronics document. We appreciate your understanding.

Renesas Electronics website: <http://www.renesas.com>

April 1st, 2010
Renesas Electronics Corporation

Issued by: Renesas Electronics Corporation (<http://www.renesas.com>)

Send any inquiries to <http://www.renesas.com/inquiry>.

HITACHI SEMICONDUCTOR TECHNICAL UPDATE

Classification of Production	Development environment		No	TN-EML-098A/E	Rev	1
THEME	Note on Using the LCD Controller/Driver in the H8/3802 and H8/38024 Series E6000 Emulator		Classification of Information	1. Spec change 2. Supplement of Documents ③ 3. Limitation of Use 4. Change of Mask 5. Change of Production Line		
PRODUCT NAME	H8/3802 and H8/38024 series E6000 emulator HS3800EPI60H	Lot No.	Reference Documents	H8/3802 and H8/38024 Series E6000 Emulator (HS3800EPI60H) User's Manual Rev1.0 ADE-702-243	Effective Date	
		All lots			Permanent	

Thank you for using Hitachi's product.
 Note that there is a note on using the E6000 emulator.

Note

There is the following difference between the H8/3802 and H8/38024 series E6000 emulator and the masked-ROM, ZTAT, and flash-ROM actual devices.

The hardware manual for the masked-ROM, ZTAT, and flash-ROM devices describes that the V1 pin, a power supply for the LCD controller/driver, can be used as N.C. However, when the E6000 emulator is used, the V1 and Vcc pins must be connected on the user system.

This is because the V1 pin for the masked-ROM, ZTAT, and flash-ROM devices is internally connected to Vcc but not connected to the emulator.