

To our customers,

---

## Old Company Name in Catalogs and Other Documents

---

On April 1<sup>st</sup>, 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 1<sup>st</sup>, 2010  
Renesas Electronics Corporation

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

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

# RENESAS TECHNICAL UPDATE

Nippon Bldg., 2-6-2, Ohte-machi, Chiyoda-ku, Tokyo 100-0004, Japan  
Renesas Technology Corp.

Product Category	MPU & MCU	Document No.	TN-740-A112A/E	Rev.	1.00
Title	740 Family Note on QzROM Ordering		Information Category	Technical Notification	
Applicable Product	QzROM 740 Family 3803H Group, 3850A Group, 3858 Group, 38D2 Group, 38D5 Group, 7544 Group, 7545 Group, 7546 Group, 7547 Group, 7548 Group, 7549 Group	Lot No.	Reference Document		

## 1. Applicable Products

### 740 Family

Series	Group	Part No.	ROM Code Protect Address (Reserved ROM Area)	
38000	3803H	M38039G4H-XXXKP/HP	FFDB16	
		M38039G6H-XXXKP/HP		
		M38039G8H-XXXKP/HP		
		M38039GCH-XXXKP/HP/WG		
	3850A	M38503G4A-XXXSP/FP	FFDB16	
	3858	M38588GC-XXXSP/FP	FFDB16	
	38D2		M38D24G4-XXXFP/HP	FFDB16
			M38D24G6-XXXFP/HP	
			M38D28G8-XXXFP/HP	
			M38D29GC-XXXFP/HP	
			M38D29GF-XXXFP/HP	
	38D5		M38D58G8-XXXFP/HP	FFDB16
			M38D59GC-XXXFP/HP	
			M38D59GF-XXXFP/HP	
740	7544	M37544G2A-XXXSP/GP	FFD416	
	7545	M37545G4-XXXGP	FFDB16	
		M37545G6-XXXGP		
		M37545G8-XXXGP		
	7546	M37546G2-XXXSP/GP/HP	FFDB16	
		M37546G4-XXXSP/GP/HP		
	7547	M37547G2-XXXFP	FFDB16	
		M37547G4-XXXFP		
	7548		M37548G1-XXXFP	FFDB16
			M37548G2-XXXFP	
			M37548G3-XXXFP	
	7549		M37549G1-XXXFP	FFDB16
M37549G2-XXXFP				
M37549G3-XXXFP				

## 2. Applicable Date

January 30, 2008

## 3. Note

When Renesas ships QzROM write products, we write ROM option data <sup>\*1</sup> specified by the mask file converter MM to the ROM code protect address. Therefore, set FF<sub>16</sub> to the ROM code protect address in ROM data regardless of the presence or absence of a protect. When data other than FF<sub>16</sub> is set, we may ask that the ROM data be submitted again.

\*1: ROM option data (mask option noted in MM)