KAOHSIUNG HITACHI ELECTRONICS LTD. 2, East 13th Street Kaohsiung Export Processing Zone, Taiwan . Tel: +886 7 821 5811 · Fax: +886 7 821 5815

Product Change Notification

To the attention of: ALL HITACHI SALES OFFICES

Kaohsiung, 18.Sep.2008

Dear Sirs.

Please be informed that Hitachi will implement the following technical changes to products you are currently purchasing.

1. Product

TX09D70VM1CCA/DA
TX09D80VM3CCA/DA

2. Main Contents of Change

Change DC/DC convert circuit design(VGH \ VGL \ AVDD) and connector type.

	DC/DC Convert	Connector (NOTE 1)	Label size (NOTE 2)	REV.
Current	LM2622-ADJ	FA5S040HP1R3000 (JAE)	(19)×(8) mm	Α
New	R1211D002B	BL115-40RL-TAGF (SUNCAGEY)	(26)x(14) mm with barcode	В

3. Reasons of Change

Improve the lead time of electron parts and connectors.

4. Impact on Product Specification:

All the electrical characteristics > power consumption and outline dimensional remain unchanged.



5. Schedule:

The mass production of above mentioned products will switch to New components from Dec.2008.We will issue new CAS with reversion mark to identify the change. Exact cut-in Lot will be announced and mixed shipment with first batch delivery. Please do not hesitate to contact with us if any inquiries.

Thank you for your understanding.

Proposed by:

Dan Cheng

Design Department Manager

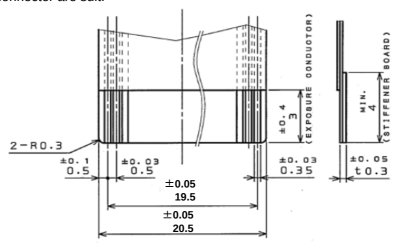
PCN No.:0678 Page: 1/2

NOTE 1: Specifications comparison of connector :

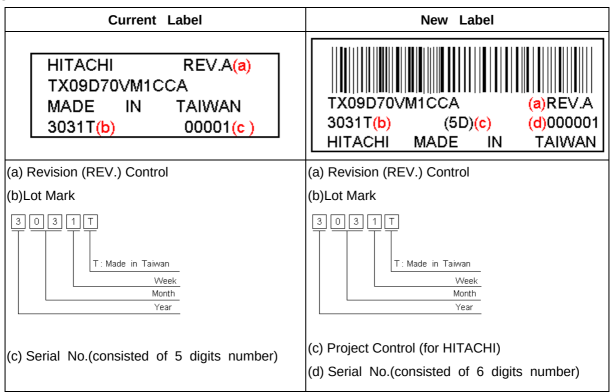
	Product Name	Material of contact	Finish of contact in connecting area	Applicable FPC conductor spacing (mm)	Applicable FPC thickness (mm)
Current	FA5S040HP1R3000	Copper alloy	Gold	0.5	0.3
New	BL115-40RL-TAGF	\uparrow	\uparrow	\uparrow	\uparrow

Applicable FPC dimension (REF.)

Both of current and new connector are suit.



NOTE 2:



PCN No. :0678 Page: 2/2