

To the attention of: ALL HITACHI SALES OFFICES

Date : 25. Feb. 2009

Dear Sirs,

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

### 1. Products

Part name	SP14Q003-A,SP14Q003-C1,SP14Q003-C1A,SP14Q002-T SP14Q002-A1,SP14Q002-C2A,SP14Q002-C1, SP14Q002-C1A,SP14Q005,SP14Q006-T,SP14Q006 SP14Q006-ZZA,SP14Q006-TZA,SP14Q005-ZZA
-----------	--

### 2. Content of Change

ITEM	Current Components	New Components
Mcount IC	MN73099HED (Panasonic)	IT7001M (ITE TECH)
LCD Power circuit (Transistor)	2SA1036K (ROHM)	2SA1576 (ROHM)

### 3. Reason of Change

To improve the delivery of Transistor.

The maker of Mcount IC (Panasonic) announced to phase out the components, we are forced to change it.

### 4. Impact on product specification

All the electrical characteristics and power consumption are the same, Moreover, the reliability test are equivalent to current level.(New Mcount IC and Transistor are using in other KHE products.)

### 5. Schedule

The mass production of above mentioned products will switch to new components from April, 2009. There is the possibility of mixed shipment with current components and new components during initial stage of changing. The new product will be identified with reversion. Please do not hesitate to contact with us if any inquiries.

Thank you for your understanding.

Proposed by :

Dan Cheng

Design Department Manager

