

Product Change Notice
(New Firmware launch- Industrial SDHC H1-SL 4G~16G)

Release date: Mar 14.2016

Dear Valued Customers,

Apacer hereby announces the Product Change Notice of Industrial SDHC H1-SL series products (4G~16G), as a result of updating new firmware to enhance compatibility with CMD23. This change is backward compatible. Affected products which adopt new firmware have passed all verifications and qualifications with no function and compatibility issue.

The details of changing description, schedule and affected part number are listed at below table:

| | | | |
|---|---------------------------------|-------------------|------------|
| PCN number: | E160314-04 | Date: | 03/14/2016 |
| Affected Product Model | Industrial SDHC H1-SL 4G,8G,16G | | |
| Subject : | | | |
| Industrial SDHC H1-SL 4G~16G firmware change | | | |
| Description of Change: | | | |
| 1. To enhance CMD23 compatibility 2. Optimize read retry mechanism on TSB 15nm | | | |
| Recommended Action : | | | |
| For continuity of supply, Apacer recommends customers to qualify new firmware for affected products in a timely manner. | | | |
| Description of Product Part Number Change: | | | |
| The new part numbers are listed here | | | |
| Operating Temperature (-25°C ~ 85°C) | | | |
| | Existing | New | |
| | AP-ISD004GCA-2FTM | AP-ISD004GCA-2GTM | |
| | AP-ISD008GCA-2FTM | AP-ISD008GCA-2GTM | |
| | AP-ISD016GCA-2FTM | AP-ISD016GCA-2GTM | |
| Operating Temperature (-40°C ~ 85°C) | | | |
| | Existing | New | |
| | AP-ISD004GIA-2FTM | AP-ISD004GIA-2GTM | |
| | AP-ISD008GIA-2FTM | AP-ISD008GIA-2GTM | |
| | AP-ISD016GIA-2FTM | AP-ISD016GIA-2GTM | |
| Schedule: | | | |
| Sample Available Date | | | 01/04/2016 |

Apacer will provide every necessary supports to ensure a smooth transition. If you have any questions and concerns with the content of this notice, please contact with Apacer sales representatives.

We appreciate your cooperation and thank you for your continued support of Apacer products.

Vertical Market Application Product Division

Apacer Technology Inc.