



Product Change Notice

- **Notification #:** 2023050001
- **Date of Publication:** 2023-05-19
- **Affected Model:** Listed Below
- **Change Description**

Product Change Notice (PCN) pertaining to EPC-TGU and EPC-EHL, which are designed with the audio codec IC Tempo 92HD73C and LAN IC (i225LM and i210AT). Due to the sudden end of life of the audio codec IC Tempo 92HD73C, please be notified that this will be changed to Realtek ALC888S. The products based on the Tempo 92HD73 will be phased out. With this change, the LAN IC is also upgraded from 2.5GbE (i225LM) and 1GbE (i210AT) to dual 2.5GbE (i226LM).

- **Customer's impact on the change and recommended action**

All functions of the Realtek ALC888S stay the same with the Tempo 92HD73C, but the BIOS and driver are required to be refreshed. With the upgrade of the Ethernet to 2.5GbE (i226LM), customers can experience faster data transmission. Please contact your sales representative for more information.

- **Forecasted Key Milestones:**

Last time buy date: N/A
 Last shipment date: N/A

- **Product Affected/ Avalue P/N**

Affected Model	Description	Replacement
EPC-TGU-85-A1-1R	11th Gen Intel® Core™ Processor i7-1185G7E Fanless Compact System	EPC-TGU-85-B1-1R
EPC-TGU-45-A1-1R	11th Gen Intel® Core™ Processor i5-1145G7E Fanless Compact System	EPC-TGU-45-B1-1R
EPC-TGU-15-A1-1R	11th Gen Intel® Core™ Processor i3-1115G4E Fanless Compact System	EPC-TGU-15-B1-1R
EPC-TGU-05-A1-1R	11th Gen Intel® Celeron 6305E Fanless Compact System	EPC-TGU-05-B1-1R
EPC-EHL-X13-A1-1R	Intel® ATOM® Processor x6413E Fanless	EPC-EHL-X13-B1-1R



	Compact System	
EPC-EHL-X13-A1-2R	Intel® ATOM® Processor x6413E Fanless Din-Rail System	EPC-EHL-X13-B1-2R
EPC-EHL-X13-A1-3R	Intel® ATOM® Processor x6413E Fanless Compact System, w/8COM	EPC-EHL-X13-B1-3R
EPC-EHL-X13-A1-4R	Intel® ATOM® Processor x6413E Fanless Compact System, w/8USB	EPC-EHL-X13-B1-4R

We apologize for any inconvenience it may cause and appreciate your understanding.
Thank you for your confidence in us in the past and look forward to serving you in the future.

Sincerely yours,



Joe Huang
Manager/ Embedded Computing Product Division