

Technical Notice

Issue Date: September 20, 2017

Product Name: SPE-6S-R10	Implementation Date: September 20, 2017

This notice is to inform you of the limitation of SPE-6S-R10 with SPCIE-C236, PCIE-Q170, HPCIE-C236 and HPCIE-Q170.

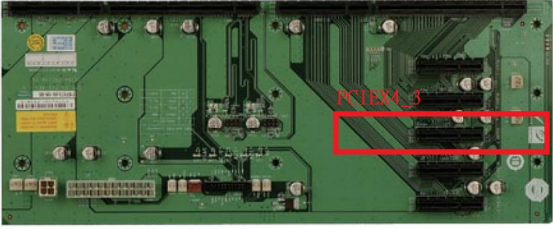
Due to the PCIE x16 of Intel® Xeon® E3v5 Family and 6th /7th generation Core[™] processors only can separate to one PCIE x8 and two PCIe x4, and the chipsets, C236 & Q170, only can support one PCIe x4. PCIEX4_3 on SPE-6S-R10 cannot work with SPCIE-C236, PCIE-Q170, HPCIE-C236 and HPCIE-Q170.

*Same on SPCIE-C2060, SPCIE-C2160 & SPCIE-C2260. (Refer to TN2012110002)

**There is not such issue with SPCIE-5100DX.

SPE-6S-R10.	SPCIE-C236/ PCIE-Q170/HPCIE-C236 /HPCIE-Q170	
PCIEx4 slot1	PCH chipset PCIE x4	
PCIEx4 slot2	PCIE x8 (Port 1 ~ Port 8)	
PCIEx4 slot3	N/A	
PCIEx4 slot4	PCIE x4 (Port 9 ~ Port 12)	
PCIEx4 slot5	PCIE x4 (Port 13 ~ Port 16)	

SPE-6S-R10





Reason for Change N/A					
Description of Change					
N/A					
Affected Model					
Affected Model					
SPE-6S-R10					
Affected by This Change					
Specifications	Dimensions	Appearance	Package		
Certification	🗌 Label	BIOS	Driver		
For more details please refer to the latest datasheet or visit <u>http://www.ieiworld.com</u> .					
Best Regards,					
Yiyu Huang					
Product Manager					
IEI Integration Corp.					