

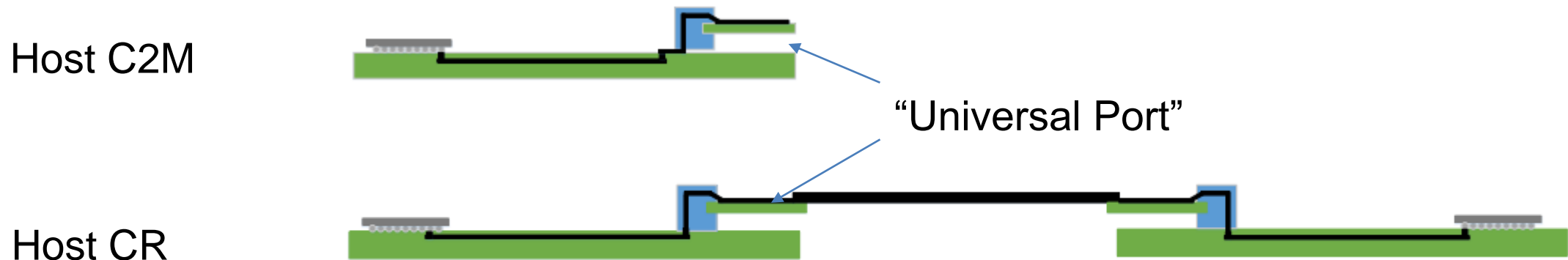
A 224 Gbps-PAM4 Chip-to-Module Channel for “Universal Port” and Its Characteristics: Design B

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May 15, 2023

Background and Introduction (I)

- An important and common Chip-to-Module (C2M) Channel is the so-called “Universal Port” C2M, as shown in the following diagram

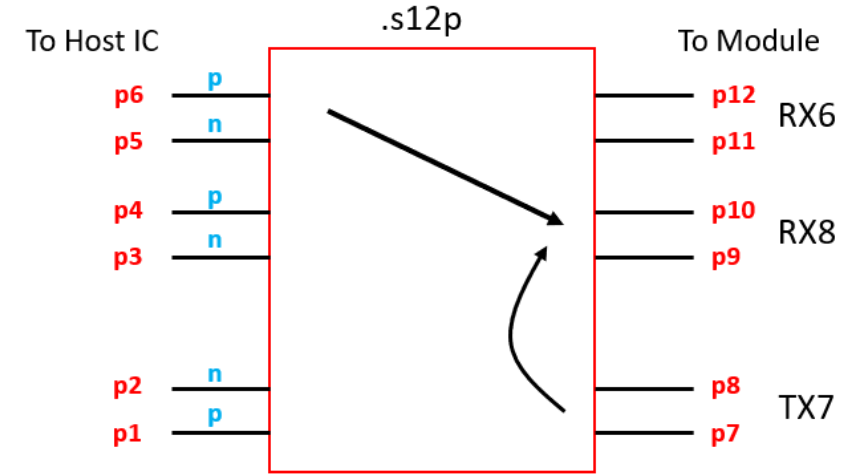
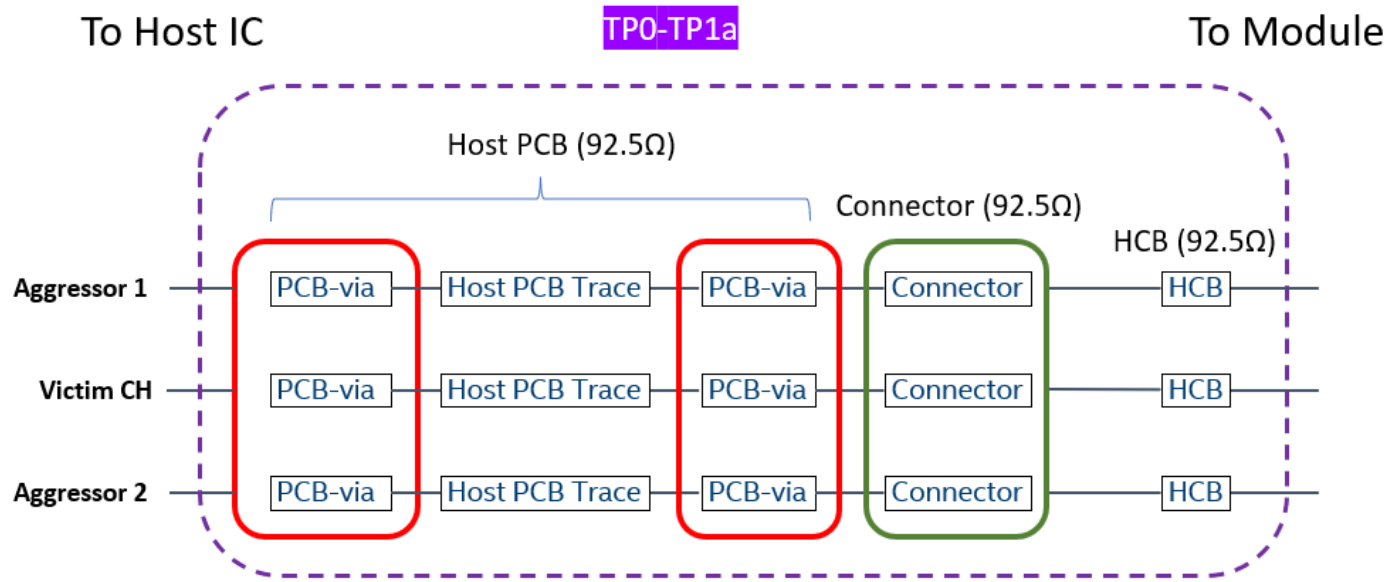


- The loss of the C2M channel (TP0-TP1A) budget is determined/bounded by the bump-to-bump, ref PKG, and DAC loss budget, which are trending ≤ 40 dB, ~ 6 dB, and ~ 16 dB for 224 Gbps-PAM4 signaling.

Background and Introduction (II)

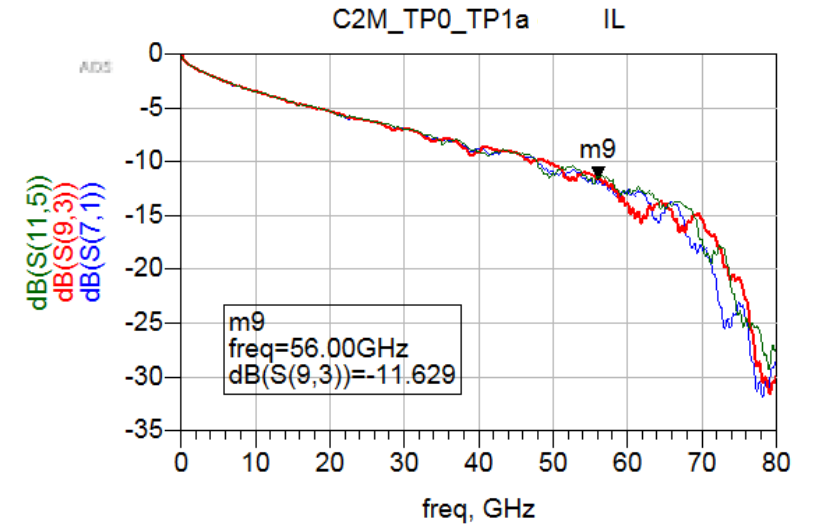
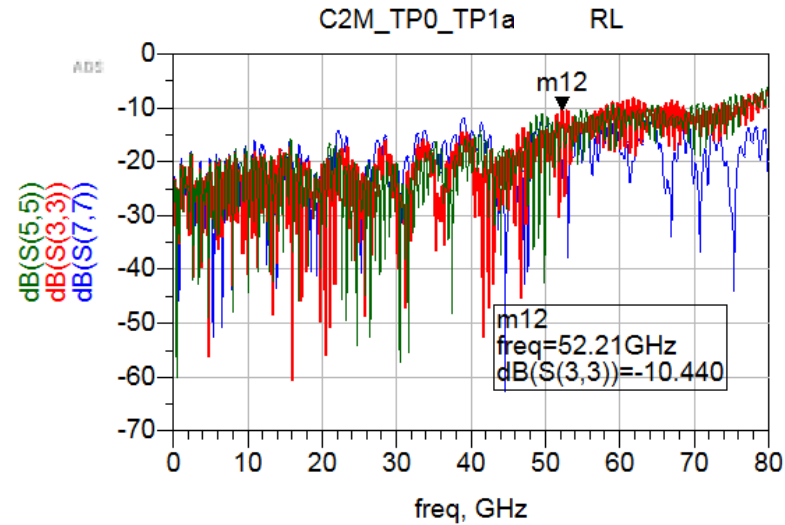
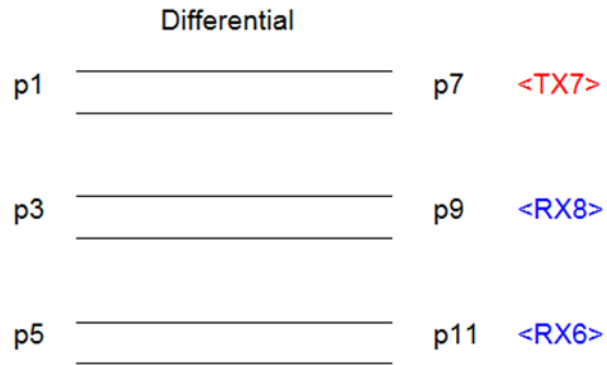
- We leveraged our established/validated C2M channel design tool-flow-methodology (TFM) (e.g., oif2022.355.00, oif2022.498.00, oif2023.032.00) to create this C2M channel design B to support 224Gbps-PAM4 “Universal Port”.

C2M Channel Design B for “Universal Port”

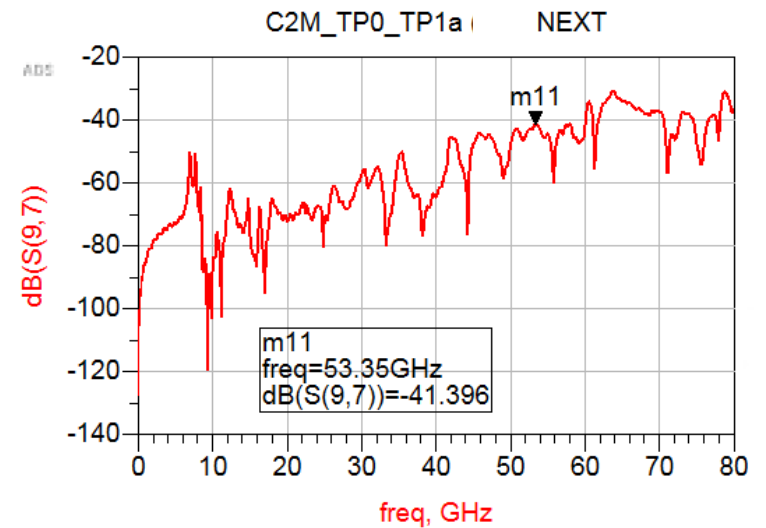
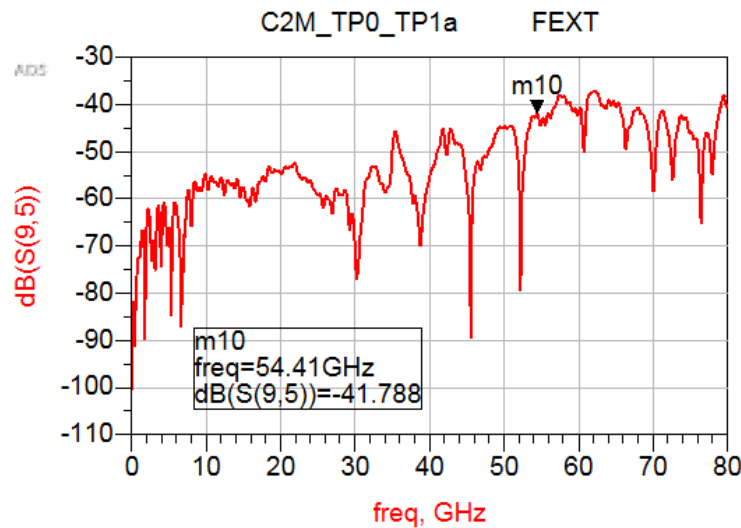


Component	Insertion Loss TP0-TP1a (dB) @ 56GHz
	<i>Design B</i>
Host PCB via	0.85 dB
Host PCB Trace	3.75 inch (1.3 dB/inch)
Connector	2.31 dB
HCB	3.55 dB
Total	11.6 dB

C2M Channel Design B Characteristics (I)

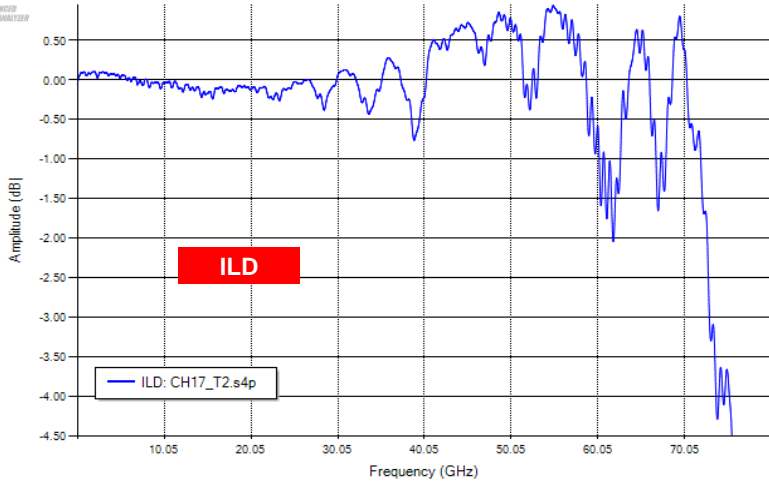


- IL: 11.63dB @ 56GHz
- RL < ~10.4dB (<56GHz)
- FEXT < 41.7dB (<56GHz)
- NEXT < 41.3dB (<56GHz)

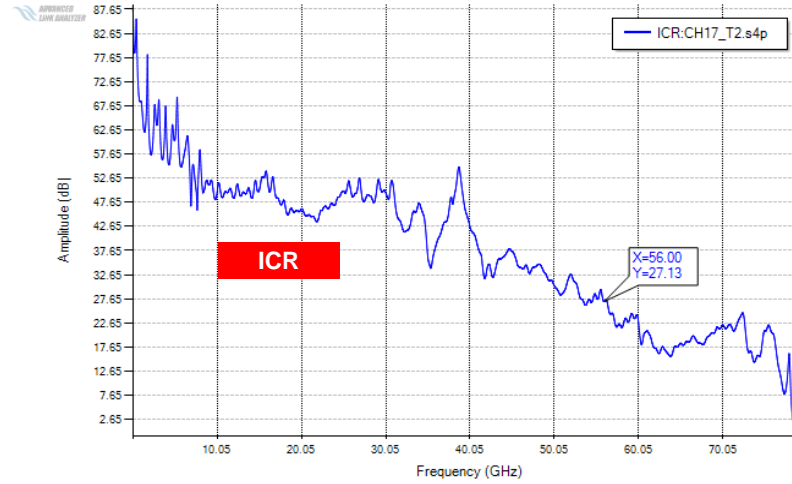


C2M Channel Design B Characteristics (II)

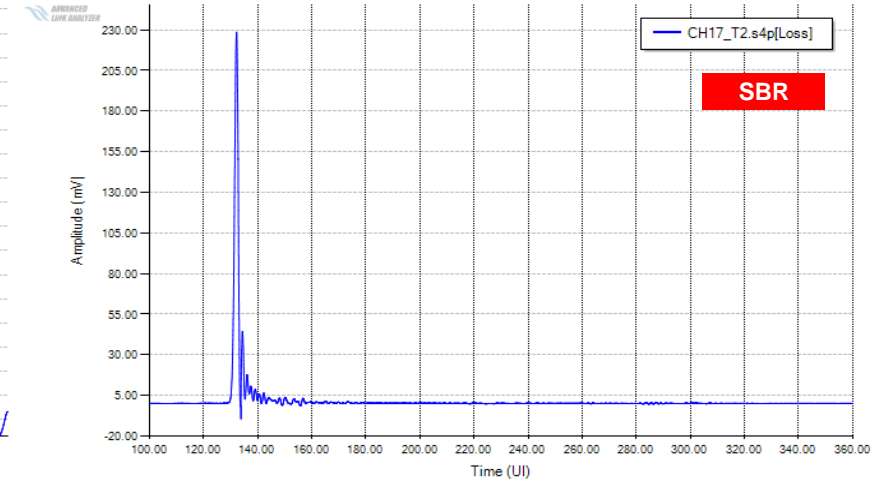
Channel Viewer: [4] CP: ILD



Channel Viewer: [6] CP: ICR

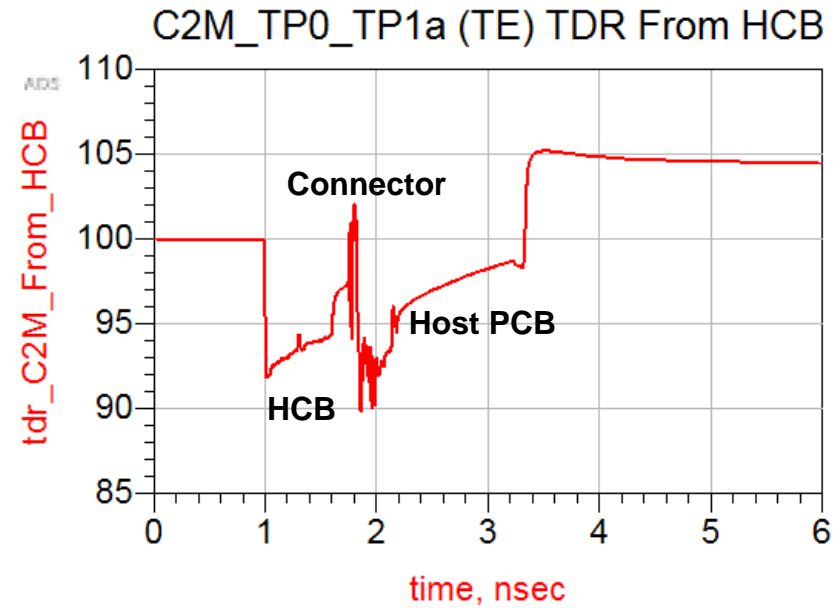
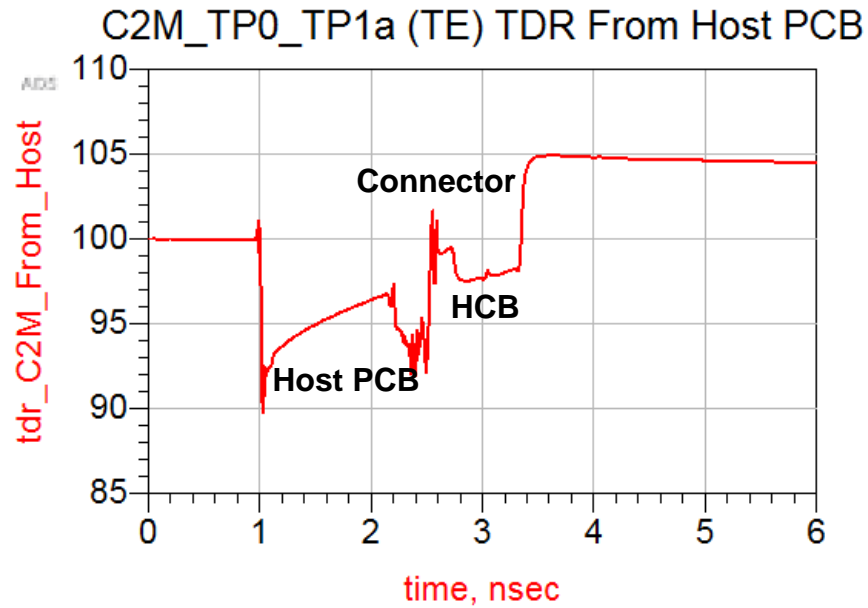


Channel Viewer: [2] SBR: Sdd21



- $ILD < \pm 1 \text{ dB} (< 56\text{GHz})$
- $ICR > 27.13 \text{ dB} (< 56\text{GHz})$

C2M Channel Design B Characteristics (III)



[S] parameter BW DC-80GHz

Summary

- We have created a C2M channel Design B supporting “Universal Port”
- This C2M channel includes PCB-Via, PCB, connector, and HCB
- This C2M channel has:
 - An IL (TP0-TP1A) of ~ 11.6 dB at 56 GHz
 - RL $< \sim 10.4$ dB at ≤ 56 GHz
 - FEXT < 41.7 dB, NEXT < 41.3 dB, at ≤ 56 GHz
 - PCB IL of 4.9 dB/reach of 3.75 inch (with 1.3 dB/inch) at 56 GHz