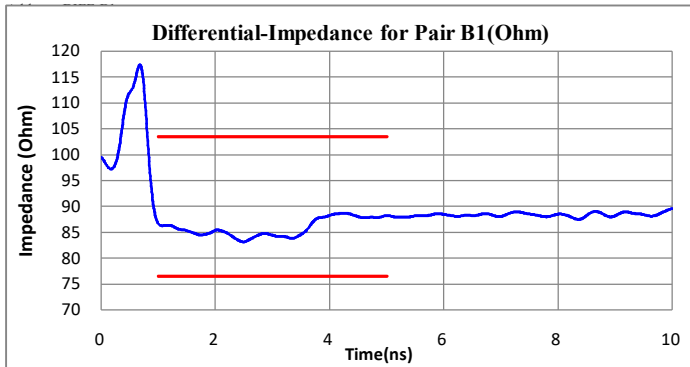
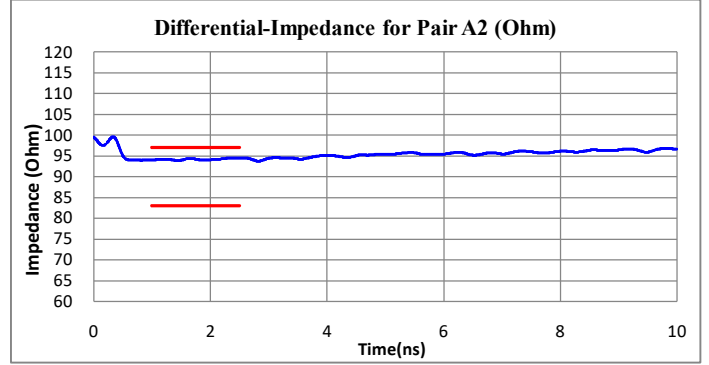
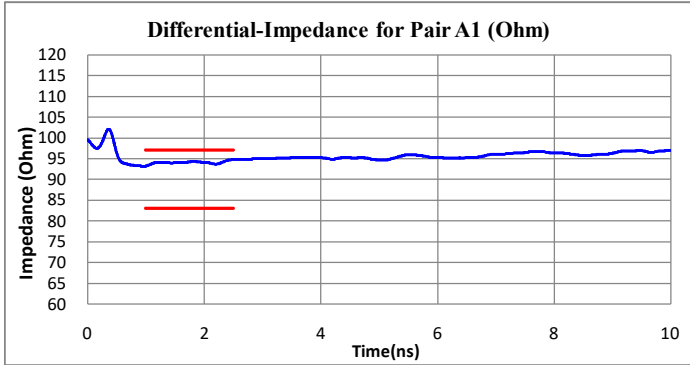


Differential Impedance(Unit:Ω)

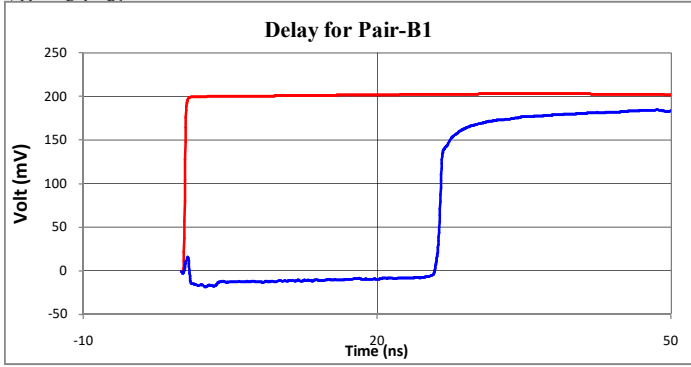
	Spec.	Pair A1	Pair A2	Pair A3	Pair A4	Pair A5
Max.	97	94.79	94.49	\	\	\
Min.	83	93.21	93.83	\	\	\
Judge		Pass	Pass	\	\	\

	Spec.	Pair B1	Pair B2
Max.	103.5	88.69	\
Min.	76.5	83.13	\
Judge		Pass	\



Delay(Unit:ns/m)

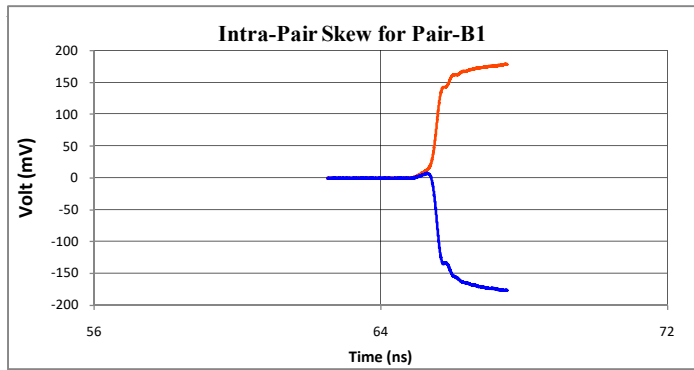
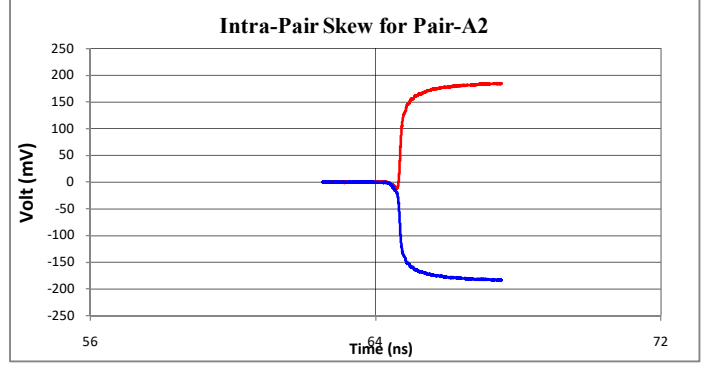
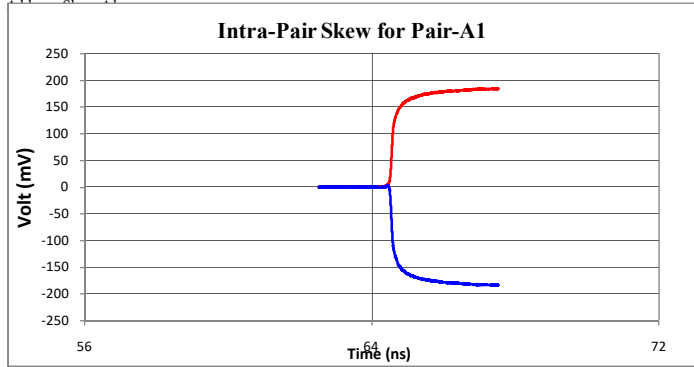
Spec.Max	Pair B1	Pair B2
5.2	5.12	\
Judge	Pass	\



Intra-Pair Skew(Unit:ps/2.5m)

Spec.	Pair A1	Pair A2	Pair A3	Pair A4	Pair A5
15	0.00	0.00	\	\	\
Judge	Pass	Pass	\	\	\

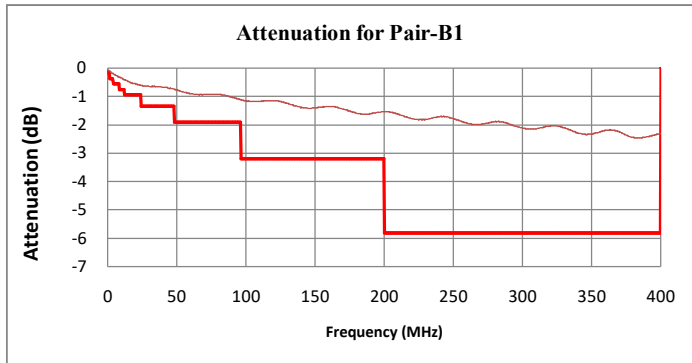
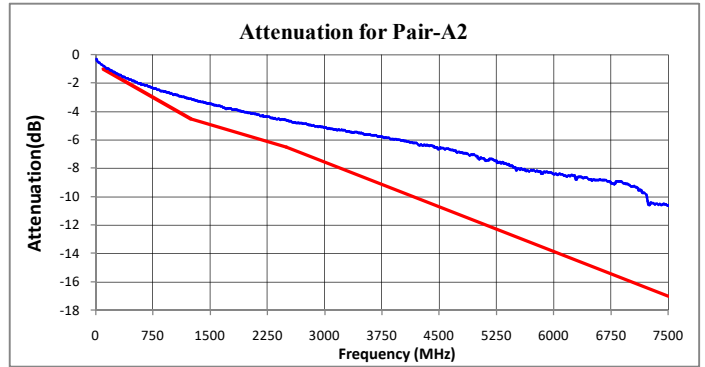
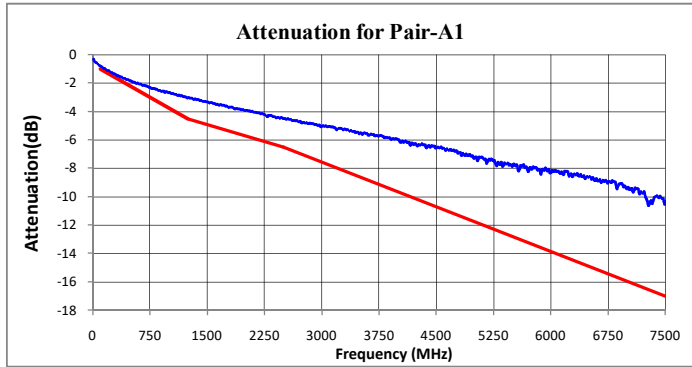
Spec.Max	Pair B1	Pair B2
100	41.30	\
Judge	Pass	\



Attenuation(Umit:dB/2.5m)

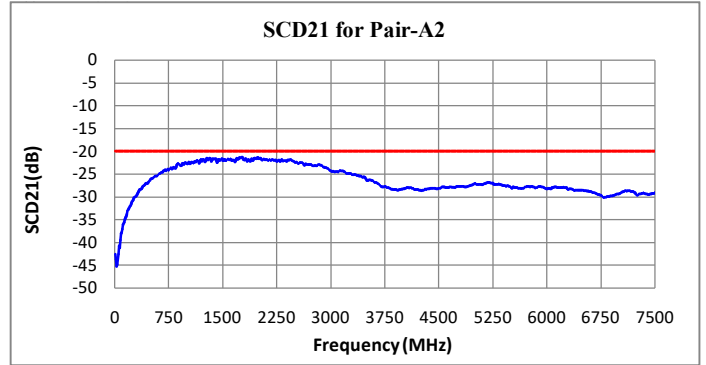
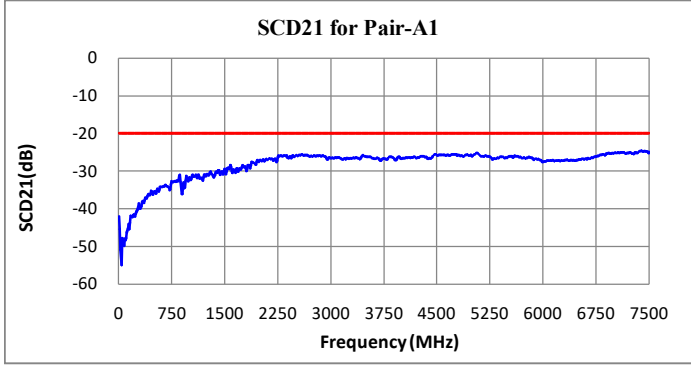
Freq(MHz)	Spec.Max	Pair A1	Pair A2	Pair A3	Pair A4	Pair A5
100	-1.00	-0.78	-0.77	\	\	\
1250	-4.50	-2.99	-3.10	\	\	\
2500	-6.50	-4.50	-4.63	\	\	\
7500	-17.00	-10.50	-10.62	\	\	\
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\	\	\	\	\	\	\
Judge		Pass	Pass	\	\	\

Freq(MHz)	Spec.	Pair B1	Pair B2
0.512	-0.13	-0.06	\
0.772	-0.15	-0.06	\
1	-0.20	-0.10	\
4	-0.39	-0.20	\
8	-0.57	-0.32	\
12	-0.76	-0.40	\
24	-0.95	-0.61	\
48	-1.35	-0.75	\
96	-1.90	-1.12	\
200	-3.20	-1.54	\
400	-5.80	-2.31	\
Judge		Pass	\



Scd21(Unit:dB/2.5m)

Freq(MHz)	Spec.Min	Pair A1	Pair A2	Pair A3	Pair A4	Pair A5
100-7500	-20	-24.59	-25.32	\	\	\
Judge		Pass	Pass	\	\	\



Near-end Cross Talk(Unit:dB/2.5m)

Freq(MHz)	Spec.Min	Pair A1-2	Pair A1-3	Pair A1-4	Pair A2-3	Pair A2-4	Pair A3-4
100-2500	-27	-56.17	\	\	\	\	\
3000-7500	-23	-50.08	\	\	\	\	\
Judge		Pass	\	\	\	\	\

