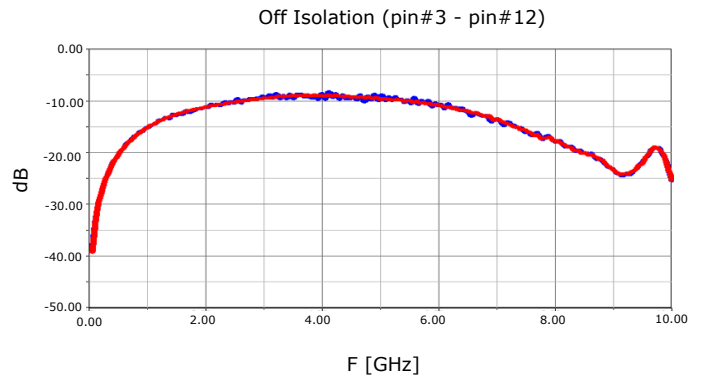
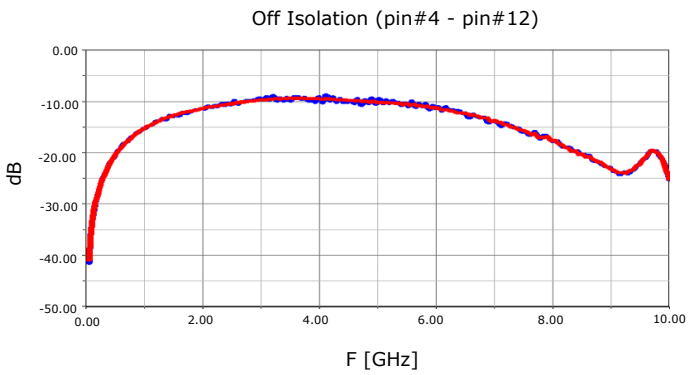
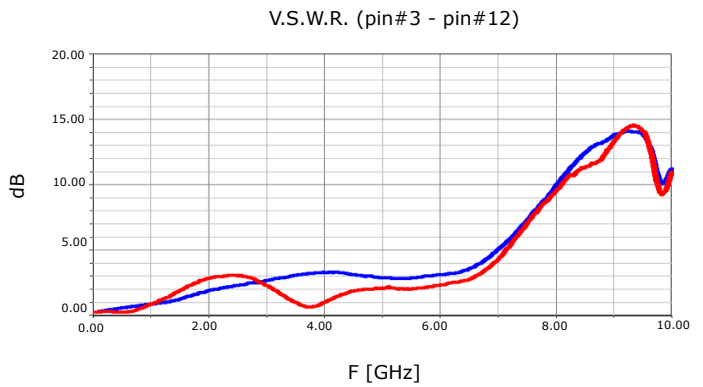
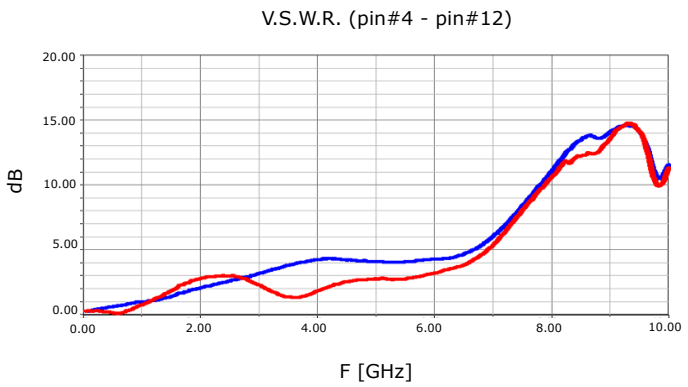
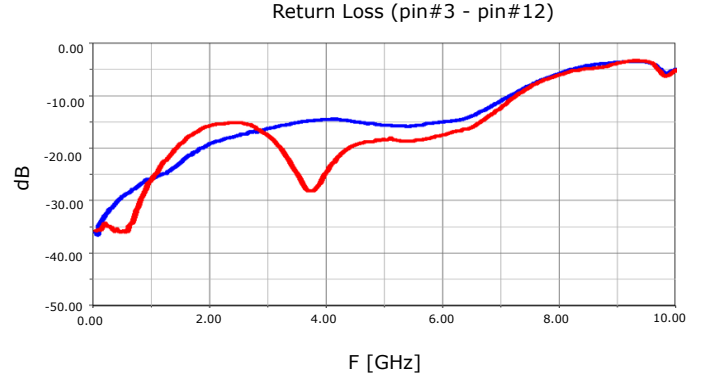
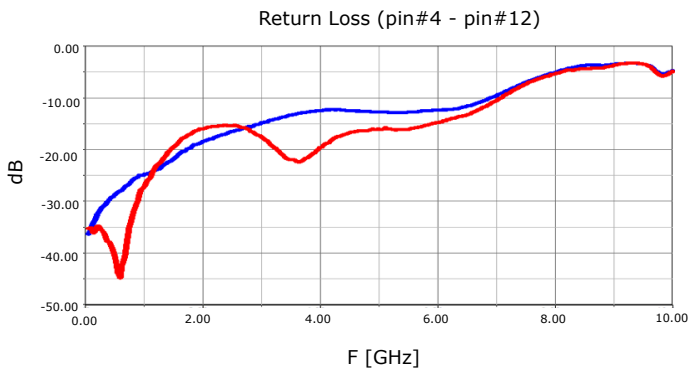
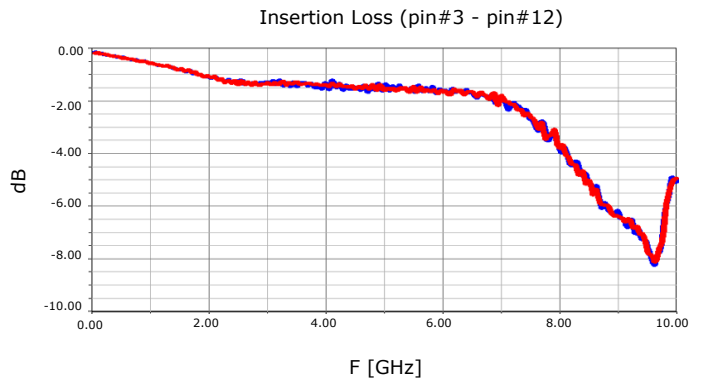
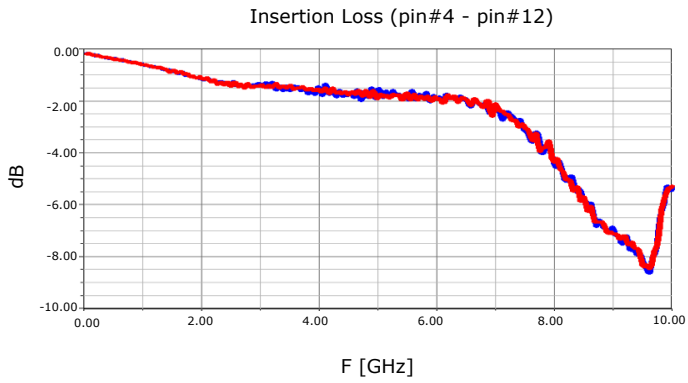


S-Parameters

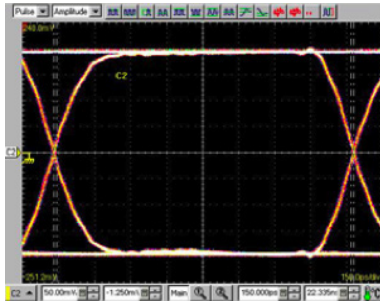


Notes: Reference data of 10D-1T16A

Eye Diagram

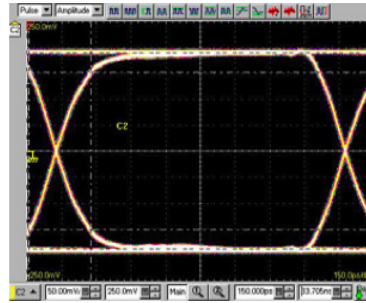
Through Fixture

Rise Time: $\approx 250\text{ps}$, Bit Rate: 800Mb/s
PRBS (Pseudo Random Bit Sequence): $2^{10}-1$



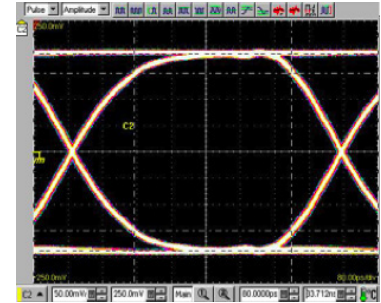
10D-1T16A with Fixture: pin#4-pin#12

Rise Time: $\approx 250\text{ps}$, Bit Rate: 800Mb/s
PRBS (Pseudo Random Bit Sequence): $2^{10}-1$



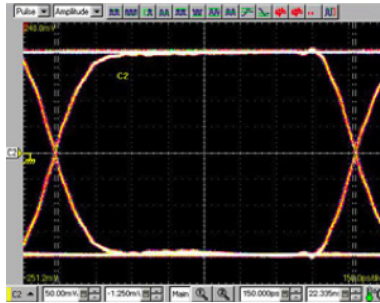
10D-1T16A with Fixture: pin#4-pin#12

Rise Time: $\approx 250\text{ps}$, Bit Rate: 1.6Gb/s
PRBS (Pseudo Random Bit Sequence): $2^{10}-1$



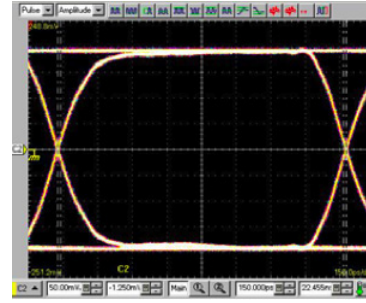
Through Fixture

Rise Time: $\approx 250\text{ps}$, Bit Rate: 800Mb/s
PRBS (Pseudo Random Bit Sequence): $2^{10}-1$



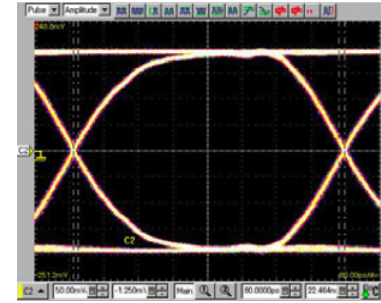
10D-1T16A with Fixture: pin#3-pin#12

Rise Time: $\approx 250\text{ps}$, Bit Rate: 800Mb/s
PRBS (Pseudo Random Bit Sequence): $2^{10}-1$



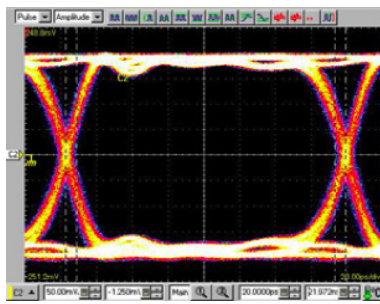
10D-1T16A with Fixture: pin#3-pin#12

Rise Time: $\approx 250\text{ps}$, Bit Rate: 1.6Gb/s
PRBS (Pseudo Random Bit Sequence): $2^{10}-1$



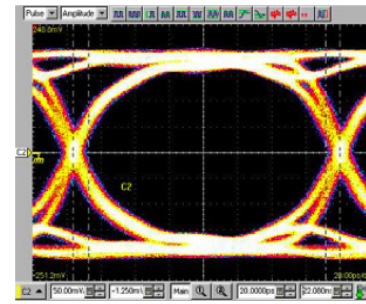
Through Fixture

Rise Time: $\approx 30\text{ps}$, Bit Rate: 6.4Gb/s
PRBS (Pseudo Random Bit Sequence): $2^{10}-1$



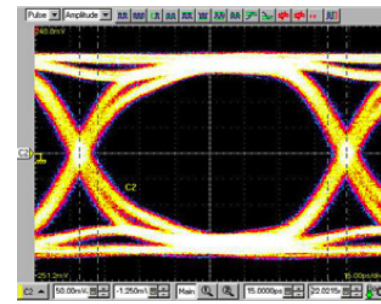
10D-1T16A with Fixture: pin#4-pin#12

Rise Time: $\approx 30\text{ps}$, Bit Rate: 6.4Gb/s
PRBS (Pseudo Random Bit Sequence): $2^{10}-1$



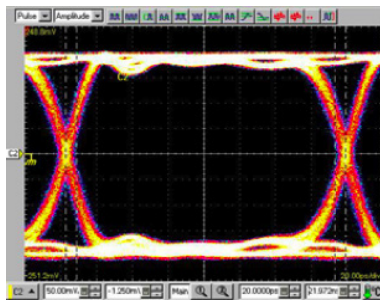
10D-1T16A with Fixture: pin#4-pin#12

Rise Time: $\approx 30\text{ps}$, Bit Rate: 8.75Gb/s
PRBS (Pseudo Random Bit Sequence): $2^{10}-1$



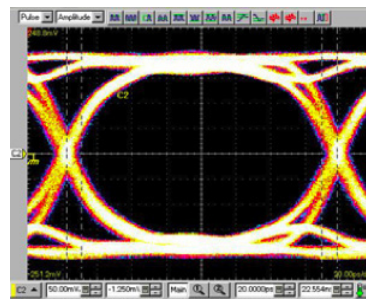
Through Fixture

Rise Time: $\approx 30\text{ps}$, Bit Rate: 6.4Gb/s
PRBS (Pseudo Random Bit Sequence): $2^{10}-1$



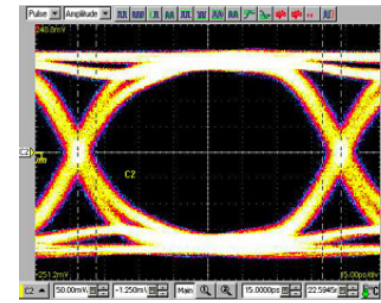
10D-1T16A with Fixture: pin#3-pin#12

Rise Time: $\approx 30\text{ps}$, Bit Rate: 6.4Gb/s
PRBS (Pseudo Random Bit Sequence): $2^{10}-1$



10D-1T16A with Fixture: pin#3-pin#12

Rise Time: $\approx 30\text{ps}$, Bit Rate: 8.75Gb/s
PRBS (Pseudo Random Bit Sequence): $2^{10}-1$



Notes: Reference data of 10D-1T16A