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PERFORMANCE CHECKSHEET

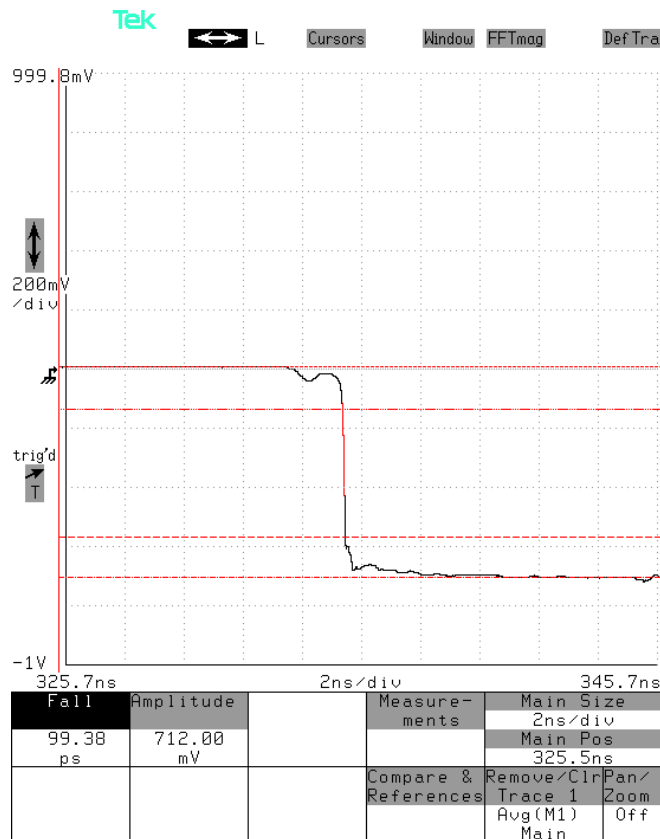
Model: AVX-T
Type: Ultra-High-Speed Bias Tee
S.N.: 14455
Date: May 13, 2024

Basic specifications -

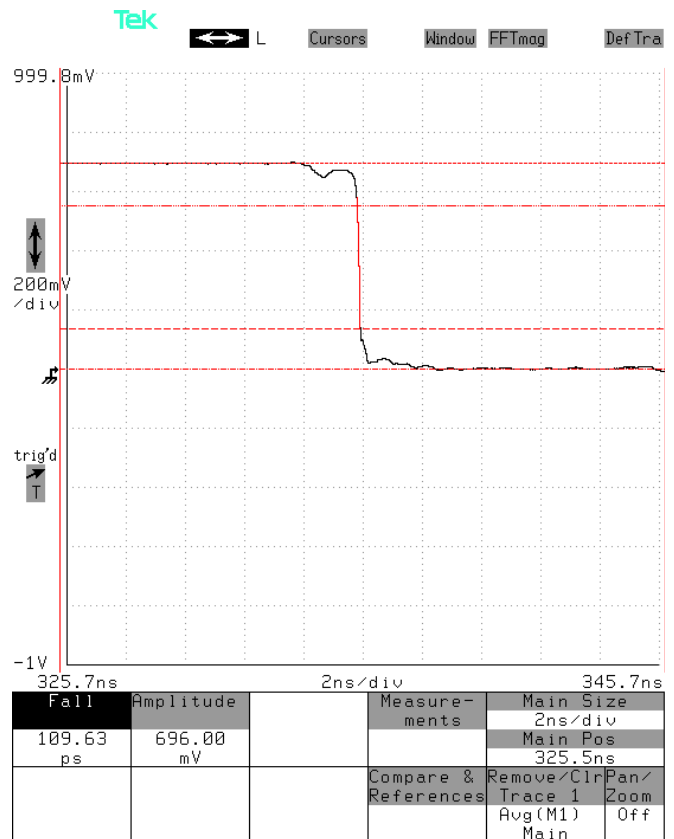
Pulse/DC voltage limit: 200V
DC current limit: 0.5A
Pulse width range: 0.2 – 50 ns
Rise time (20%-80%): < 60 ps

Rise Time Test

99.38 ps rise time, -7V input to AVX-T,
1 ns/div. 2 V/div (200 mV/div × 20 dB):



Corresponding output of AVX-T with +7V DC bias added,
1 ns/div. 2 V/div (200 mV/div × 20 dB):

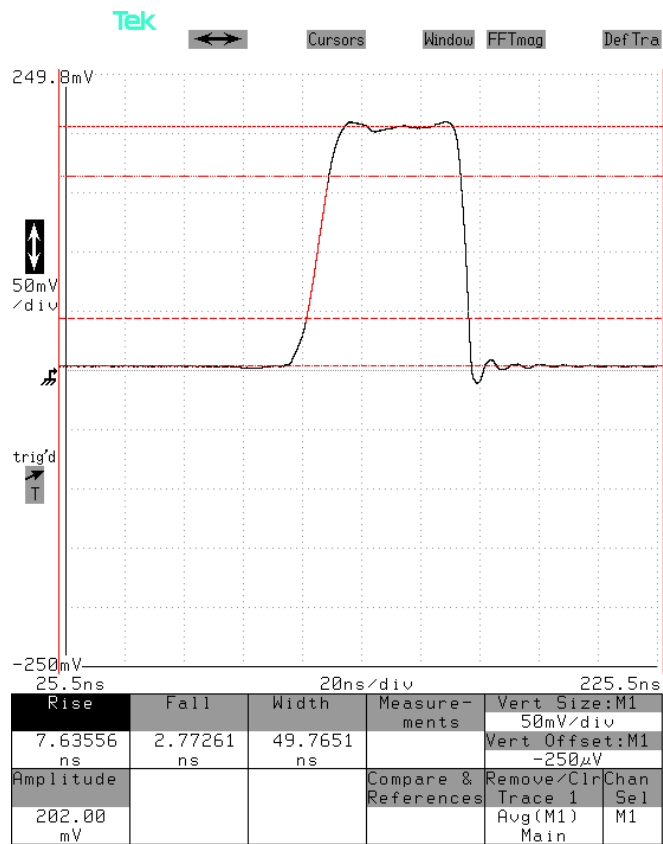


The output rise time should be less than $\sqrt{((99.38\text{ps})^2 + (60\text{ps})^2)} = 116.1 \text{ ps}$. The measured rise time does satisfy this limit.

Maximum Amplitude / PW / Offset Test

200V. 50 ns input to AVX-T, generated by an Avtech AVR-3HE-B pulser

20 ns/div. 50 V/div (50 mV/div × 60 dB):



Corresponding output of AVX-T with +25V DC bias added,

20 ns/div. 50 V/div (50 mV/div × 60 dB):

