

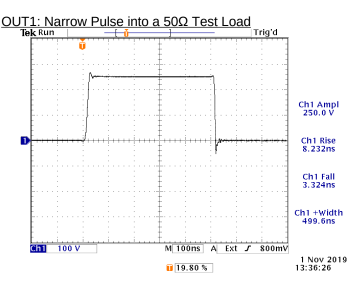
AVTECH ELECTROSYSTEMS LTD.

NANOSECOND WAVEFORM ELECTRONICS SINCE 1975

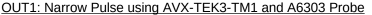
info@avtechpulse.com http://www.avtechpulse.com/ Tel: 888-670-8729 (USA & Canada) or +1-613-686-6675 (Intl) Fax: 800-561-1970 (USA & Canada) or +1-613-686-6679 (Intl) BOX 5120, LCD MERIVALE OTTAWA, CANADA K2C3H5

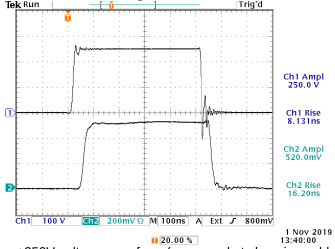
PERFORMANCE CHECKSHEET

Model:	AVR-3-PW-TEK3-B-P-CT
Type:	High-Speed Current Probe Test System
S.N.:	13918
Date:	November 1, 2019



Output of "OUT1" connector, terminated into an external 50 Ohm test load. Viewed with TDS3052 scope. 100V/div, 100 ns/div. 10 Hz.





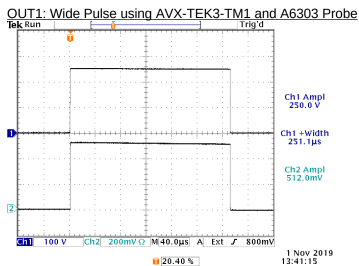
Top: +250V voltage waveform (measured at clamping cable). Bottom: Output of A6303 probe, viewed with TDS3052 scope. The A6303 probe is clamped to the shorting cable.

- a) Output Signal Amplitude (to 50Ω): OUT1: 0 to +250V (+5A max.) OUT2: 0 to +50 V (+1A max.)
- b) Pulse Width: OUT1: 250 ns to 250 us OUT1: 50 ns to 200 ns
- c) Rise Time (20-80%): OUT1: < 10 ns OUT2: < 0.5 ns
- d) Fall Time (80-20%): OUT1: < 10 ns OUT2: < 0.5 ns
- e) PRF: 0 10 kHz
- f) Jitter, Stability: OK

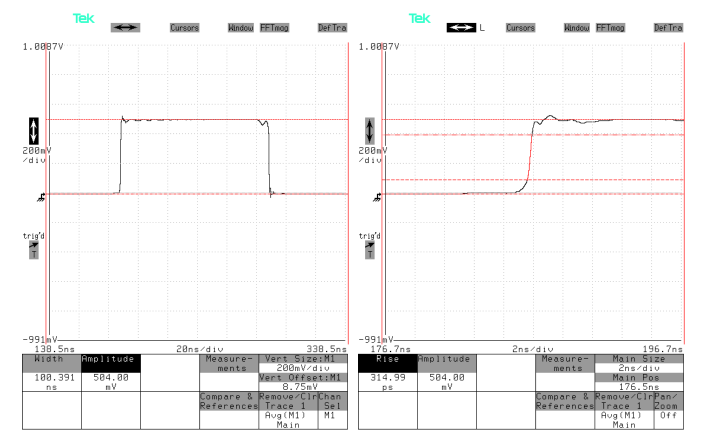
g) Prime Power: 100-240V AC, 50-60 Hz.

The current probes used in obtaining these waveforms are not calibrated, and are for examples purposes only. The amplitudes from the probes may be out of tolerance.

All rise/fall references levels: 20%, 80%.

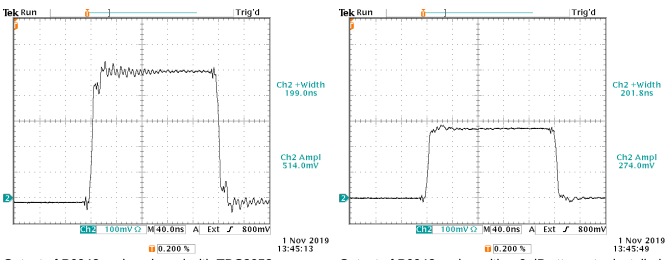


Top: +250V voltage waveform (measured at clamping cable). Bottom: Output of A6303 probe, viewed with TDS3052 scope. The A6303 probe is clamped to the shorting cable.



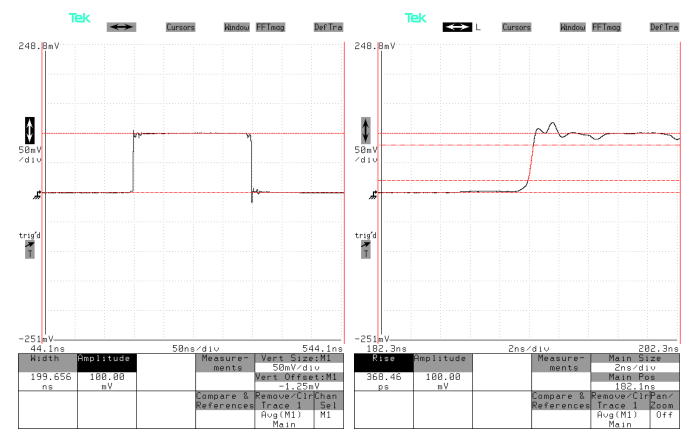
OUT2: 100 ns Pulse into a 50Ω Test Load

20 V/div (200 mV/div x 40 dB), 50 ns/div. "OUT2" into a sampling oscilloscope. Same, but scaled at 2 ns / div to show rising edge.



Output of P6042 probe, viewed with TDS3052 scope. The P6042 probe is clamped to the shorting cable.

Output of P6042 probe, with a 6 dB attenuator installed between the OUT2 connector and the cable to the output module. The 6 dB attenuator tends to absorb transmission line reflections.



OUT2: 200 ns Pulse using AVX-TEK3-TM3 and CT2 Probe

Output of CT2 with a +50V/1A input. 500 mV/div (50 mV/div x 20 dB), 50 ns/div. "OUT2" into a sampling oscilloscope. Same, but scaled at 2 ns / div to show rising edge.