

## AVTECH ELECTROSYSTEMS LTD.

NANOSECOND WAVEFORM ELECTRONICS SINCE 1975

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BOX 5120, LCD MERIVALE OTTAWA, ONTARIO CANADA K2C 3H5

## PERFORMANCE CHECKSHEET

Model: AVX-S1-P0D-MS1A

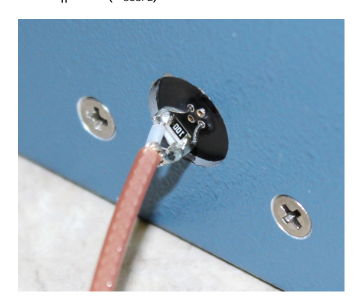
Type: High-Bandwidth Output Module

S.N.: 13580

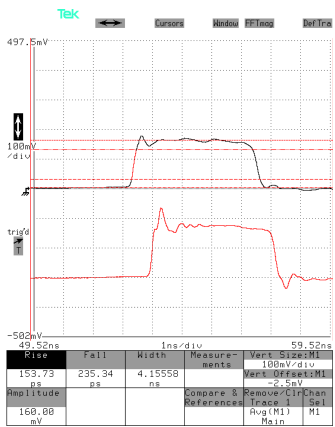
Date: June 19, 2017

## Rise Time and Anode/Cathode Continuity Check

Test method: Short leads are soldered across two  $10\Omega$  chip resistors in parallel. A coaxial cable is soldered across the resistor. The signal lead is inserted into the anode pin socket. The ground lead is inserted into one of the other pin sockets (which are grounded). The total effective resistor is  $5 \Omega \parallel 50 \Omega (R_{SCOPE}) = 4.5 \Omega$ .



Pulse source: AVO-9RA-B-P0D-P-MS1A, S/N 13579.



Top waveform: Voltage across the parallel combination of the 4.5  $\Omega$  effective resistance. It should be approximately (+20V / 54.5 $\Omega$ ) × 4.5 $\Omega$  = +1.65V in amplitude, which agrees approximately with the observed waveform.

Bottom waveform: "MI" output, approximately +20V / 11.

Both: 1 ns/div, 1V/div (100 mV/div × 20 dB).