

AVTECH ELECTROSYSTEMS LTD.

NANOSECOND WAVEFORM ELECTRONICS SINCE 1975

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AVRQ-5-B-AHV-FPD-ATA3-DIP8

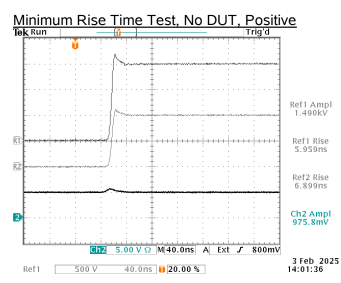
BOX 5120, LCD MERIVALE OTTAWA, CANADA K2C3H5

PERFORMANCE CHECKSHEET

Model: Type: S.N.: Date:

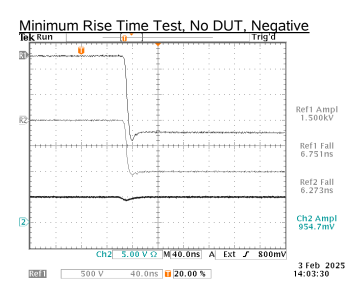
Common Mode Transient Immunity (CMTI) Test for Opto-Couplers 14498

February 3, 2025



Top = +1.5 and +1.0 kV HV out (stored - with signal disconnected before recording logic waveform).

Bottom = Logic "A" out for +1.5 kV, VCC2 = +5V, using P6246, and no DUT, R2 = 1 k Ω . (This shows the parasitic capacitive coupling onto the Logic "A" out.)



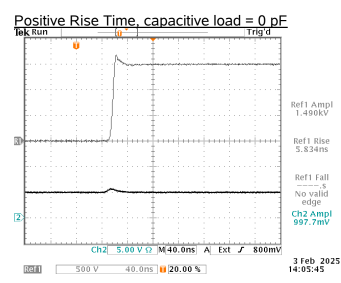
Daughterboard installed in positive position (with no DUT IC)

a) Output Signal Amplitude: ± 1 to ± 1.5 kV

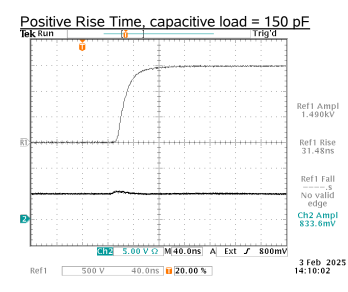
b) Rise Time (10%-90%): < 10 to > 50 ns

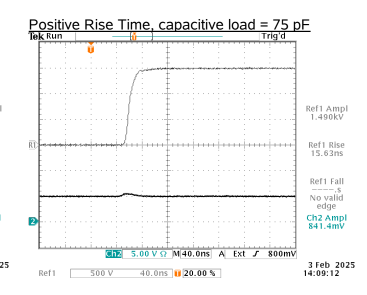
c) PRF: 1 Hz - 10 Hz

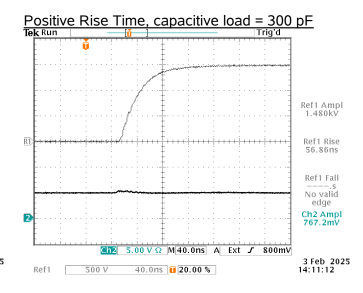
- d) Jitter, Stability: OK
- e) Prime Power: 100-240V AC, 50-60 Hz.

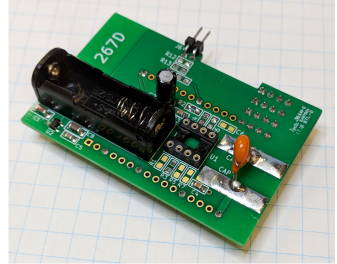


Top = HV out (stored - with signal disconnected before recording logic waveform) Bottom = Logic "A" out, VCC2 = +5V, using P6246 probe, and no DUT, R2 = 1 k Ω

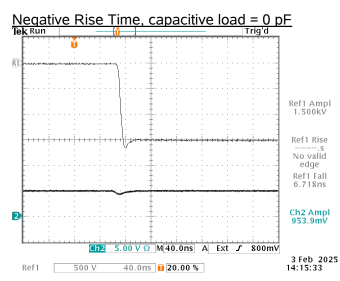




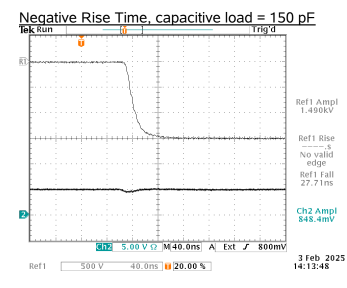


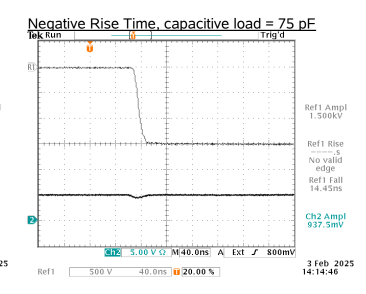


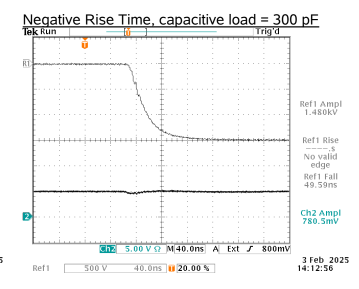
150 pF capacitor (orange) on daughterboard



Top = HV out (stored - with signal disconnected before recording logic waveform) Bottom = Logic "A" out, VCC2 = +5V, using P6246 probe, and no DUT, R2 = 1 k Ω

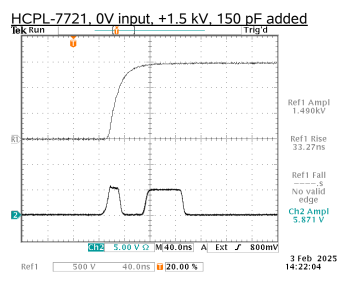






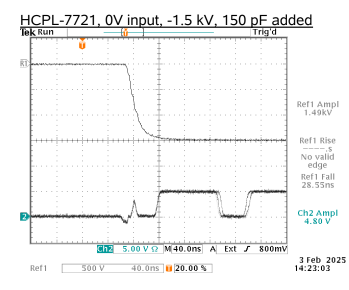


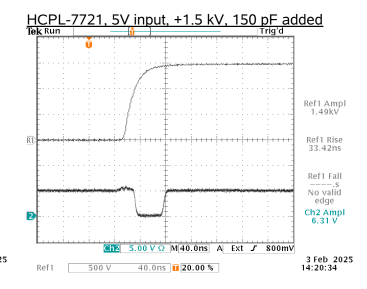
Daughterboard installed in negative position (with no DUT IC)

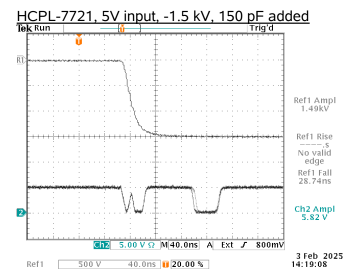


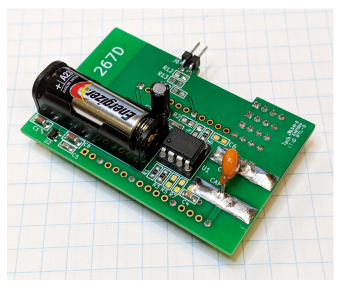
Top = high voltage pulse (stored - with signal disconnected before recording logic waveform).

Bot = Logic "A" out (with 0V input) using P6246.

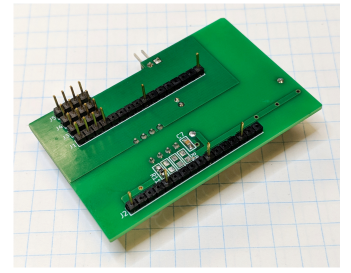








Top side of daughterboard with HCPL-7721 configured for 5V bias.



Bottom side of daughterboard with HCPL-7721 configured for 5V bias.

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