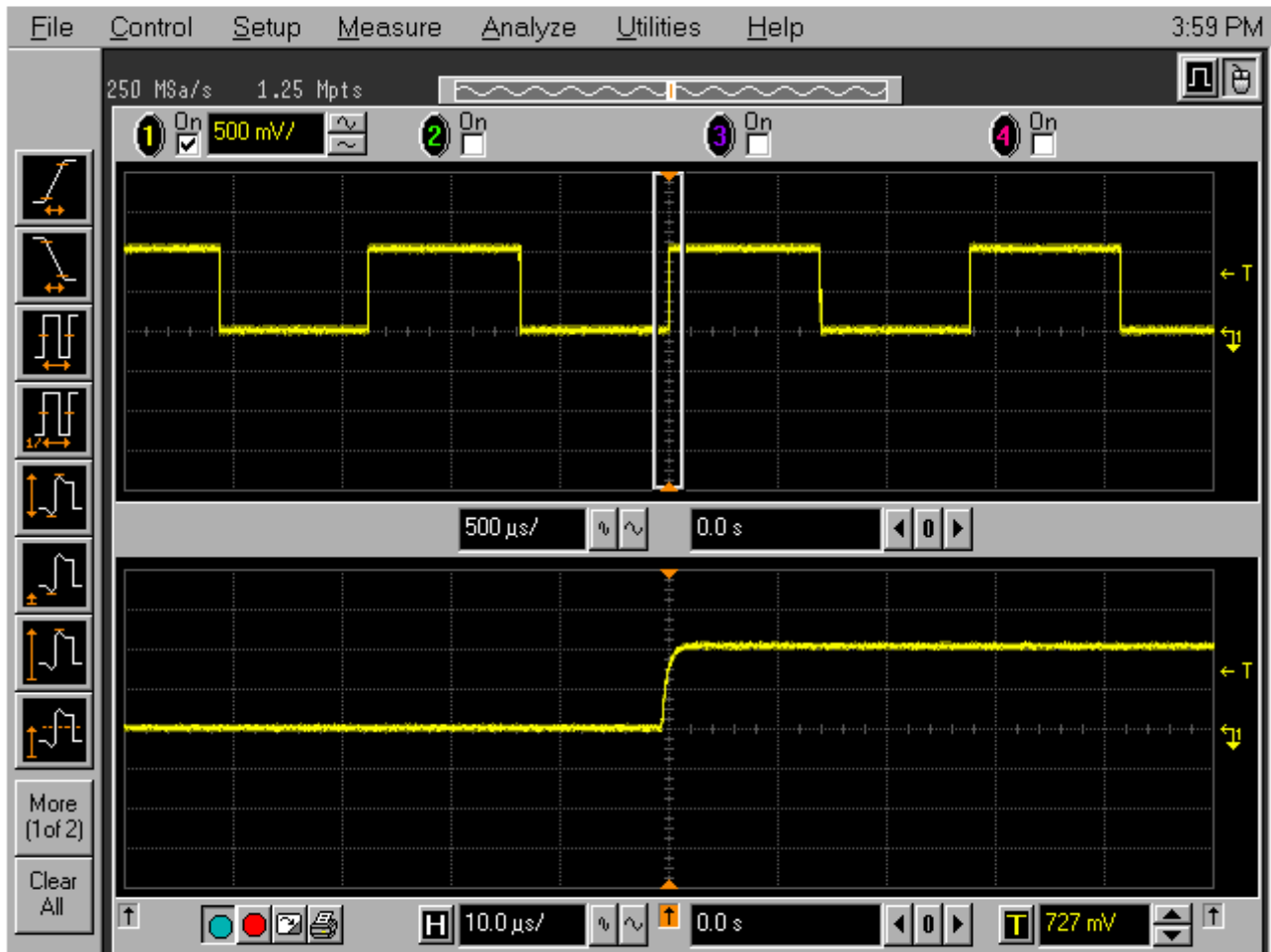


Saved: 13 SEP 2021 15:59:11



Acquisition      Sampling mode real time Normal  
Memory depth automatic 1252086 pts  
Sampling rate automatic Sampling rate 250 MSa/s  
Averaging off Interpolation on

Channel 1        Scale 500 mV/ Offset 0.0 V  
BW limit off Coupling DC Impedance 1M Ohm  
Attenuation 10.00 : 1 Atten units ratio Skew 0.0 s  
Ext adapter None Ext coupler None  
Ext gain 1.00 Ext offset 0.0

Time base        Scale 500 μs/ Position 0.0 s Reference center  
Delayed scale 10.0 μs/ Delayed position 0.0 s

Trigger           Mode edge Sweep auto  
Hysteresis normal Holdoff time 50 ns Coupling DC  
Source channel 1 Trigger level 727 mV Slope rising