

Analog State Volts/div Position Coupling BW Limit Invert Probe 5.000 V 9.844 V dc off off 10:1 2.000 V -6.438 V dc off off 1:1 A Α1 on Α2 on

Mode Main s/div Delay Reference Horizontal main 1.000ms 0.000 s center

Trigger Source Level Slope Coupling Rej NoiseRej Holdoff 2.562 V + dc off off 200.0ns edge

Display Mode normal

V1(F2) = func off V2(F2) = func off dV(F2) = func offCursors t1 = 27.83 ms t2 = 55.54 ms dt = 27.71 ms 1/dt = 36.09 Hz