

Saved: 29 DEC 2012 02:26:22



Acquisition: Sampling Mode real time, High Resolution
Analog Memory Depth automatic 1.000 kpts, Digital 401 pts
Analog Sampling Rate automatic 5.00 GSa/s, Digital automatic 2.00 GSa/s
Analog Averaging off, Interpolation Auto

Channel 1: Scale 50.0 mV/, Offset -153.0 mV, Skew 0.0 s
Coupling DC, Impedance 50 Ω

Horizontal: Scale 10.0 ns/, Position 27.7500 ns, Reference center

Trigger: Mode edge, Source Channel 1, Level -24 mV, Slope falling
Sweep triggered, Sensitivity normal, Holdoff Time 100 ns