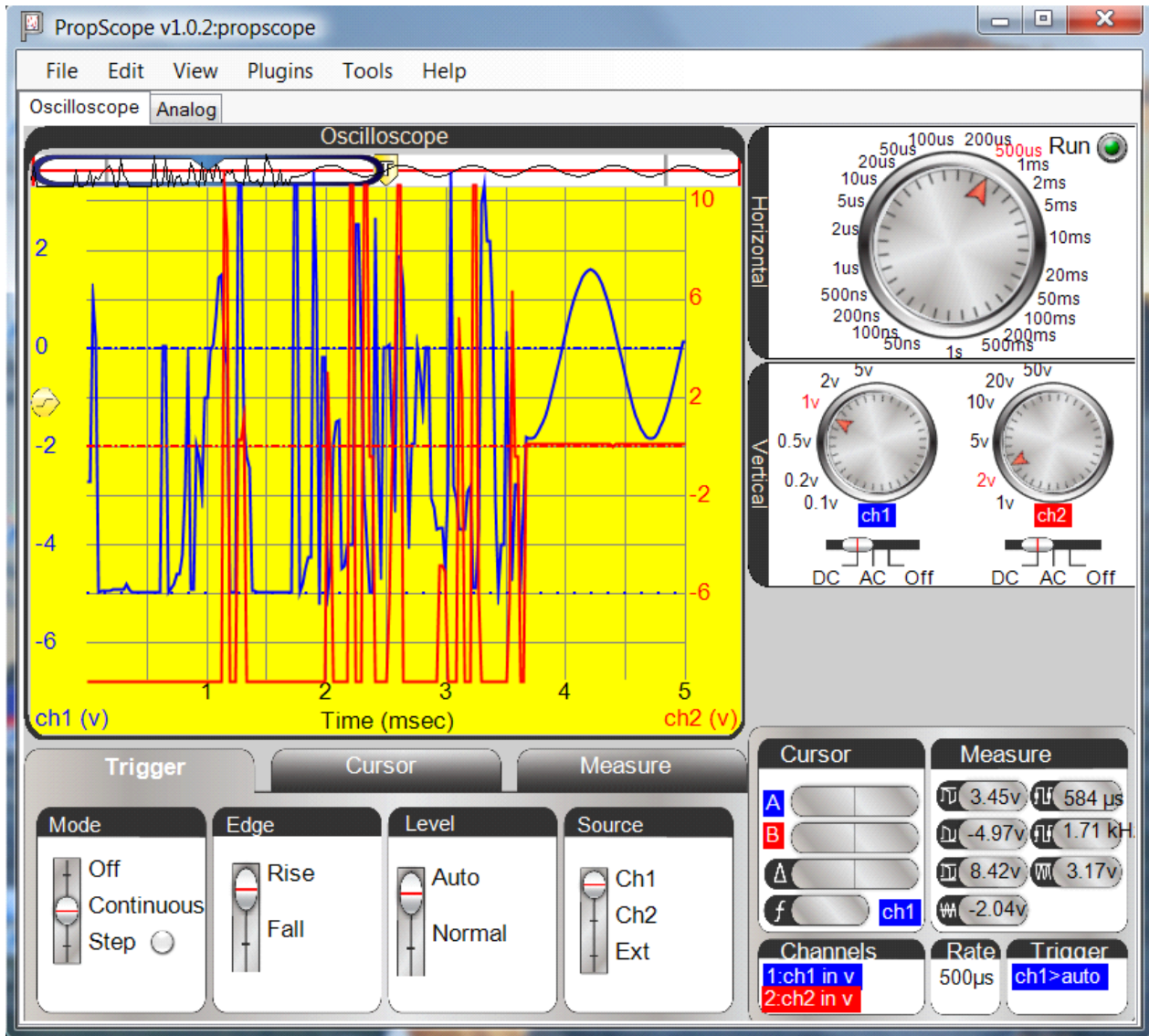


Screen went to garbage setting trigger with 1khz signal and the following settings.
 Setting Level to Normal and it cleaned up and scope worked fine.



Screen clipping taken: 12/8/2009, 11:59 AM

Channel 1 has an offset when Probe Gain at 10x
 Offset is not there in 1x gain.

PropScope v1.0.2:propscope

File Edit View Plugins Tools Help

Oscilloscope Analog

Oscilloscope

At 107 μ s: ch1=-0.49v, ch2=0.1v

Horizontal

Vertical

Manage Probes

Probe 1 Gain: 10 X

Probe 2 Gain: 10 X

OK Cancel

Trigger

Cursor

Measure

Mode: Off, Continuous, Step

Edge: Rise, Fall

Level: Auto, Normal

Source: Ch1, Ch2, Ext

Cursor: A, B, Δ , f

Measure: ∇ -0.49v, ∇ 5.61 μ s, ∇ -0.58v, ∇ 178 kHz, Δ 0.1v, ∇ 0.5v, ∇ -0.5v

Channels: 1:ch1 in v, 2:ch2 in v

Rate: 20 μ s

Trigger: