



DC Voltages at A1, A2 and A3

☐ A1 ☐ A2 ☐ A3

Resistance on SEN = $<100\Omega$ or $>100k$

Click for Capacitance on IN1 5.9 pF

[Click for Frequency on IN2](#)

☐ Enable OD1☐ Enable CCS

WG Shape sine ▾ Amplitude 3 V ▾

WG  1000 Hz

SQ1 1002 Hz

PV1  0.0 V

PV2  0.0 V

Oscilloscope Channels, Range and Analysis

☒ A1 4 V ▾☒ A2 8 V ▾☐ A3 4 V ▾☐ MIC 4 V ▾ ☐

Timebase  mS/div

Trigger  On A1 ▾

Save to scope.txt FFT

☐ Cross hair ☐ Freeze ☐ A1-A2

Range of A2 set to 8 V

☒ Show PopUp Help Window