Inverting op-amp

Vi,max = ~1.5 V

Non Inverting

Vi,max = ~.75 V

Voltage

Vi,max = ~4.5 V

DC offset voltage measurement

Output offset voltage = 13 mV

Gain = 5.9 V/V

Input offset voltage = .002203 V or 2.203 mV

4.3 v high

-3.111 v low

Input offset current = -40 nA