

| Current used by Cypress CY8C38 | Current used by the Current Sense Amplifier |
|--------------------------------|---------------------------------------------|
| 8µA (average, polling) | 860 nA |

The accuracy of the circuit is extremely good and is generally limited only by the accuracy of the resistors used. 1% resistors yielded an error of no more than 1 µA.

Op amp input offset voltages need to be considered carefully in this circuit. The TS1001 op amp is specified with +/-3mV maximum input offset voltage at 25°C, which corresponds to +/-3mA of error. Another consideration is that Q1 exhibits drain-source leakage current of a few 10s of nanoamps at 25C, but this can approach 1µA over the commercial temperature range. Since the current through Q1 is effectively controlled by the op amp loop; therefore, any drain-source leakage from Q1 appears as a current floor and this generates a corresponding minimum voltage output across R3 below which current cannot be measured until the op amp “takes over” at higher measured currents. Therefore, normal methods of removing the current sense amplifier offset by subtracting the zero-load voltage at V_iload will not work, since the offset voltage due to the op amp’s VOS and the current floor from Q1’s drain-source leakage cannot be separated.

Therefore, the offset correction scheme utilizing Q1 and R7 is implemented. Amplifier input offset voltage may be calibrated out using the principal of making two measurements of the same parameter at the two gain settings. The offset voltage then can be found as:

$$V_{OFFSET} = V_{ILOAD_G2} * \frac{R_{G1}}{R_{G1} - R_{G2}} - V_{ILOAD_G1} * \frac{R_{G2}}{R_{G1} - R_{G2}}$$

where Viloat_G1 and Viloat_G2 are the measurements made with low range and high range mode, respectively, and where:

$$R_{G1} = R_2$$

$$R_{G2} = \frac{R_2 R_7}{R_2 + R_7}$$

In this case, RG1 = 500 and RG2 = 100, effectively providing two scales of 100 µA and 500 µA full scale, respectively. The CY8C38 Microcontroller Code for Offset-Voltage-Corrected Current-Sense Amplifier follows:

```

/*****
* File Name: main.c
*
* Version: 1.0
*
* Description:
* This is source code for the Current Sense Amplifier
*
*****/
#include
#include

/*****
* Function Name: main
*****/
* Target Device:
* CY8C38 processor
*****/
void main()
{
    int32 ADCResult;
    float Iin;
    float Iin_corrected;
    char OutputString[32];

```

```

float Offset;
int16 Offsetcounter;
Offsetcounter= (int16) 0;
Offset= (float) 0;
LED_P1_2_Write(0xFFu); // Indicates active mode. Remove LED for Icc.
GAINSWITCH_P1_6_Write(0xFFu); // GAINSWITCH to mode 1
CYGlobalIntEnable; // global interrupts
//LCD_Start(); // start components (LCD optional)
isr_Start();
ADC_Start();
SleepTimer_Start(); // sleep timer params set in the GUI
for(;;)
{
    ADC_StartConvert(); // make a conversion and
wait
    while (ADC_IsEndConversion(ADC_RETURN_STATUS) == 0)
    {
        ADCResult = ADC_CountsTo_mVolts(ADC_GetResult32()); // math
        Iin= (float) ADCResult/5 ; // units microamps
        Iin_corrected= (float) Iin - Offset;
        // Optional LCD display
        /*
        sprintf(OutputString, "%5.3f",Iin_corrected); // 300usecs
        LCD_Position(0,0); // write to L
CD; 700usecs
        LCD_PrintString("I load=");
        LCD_Position(0,8);
        LCD_PrintString(OutputString);
        */
        ADC_StopConvert();
        if (Offsetcounter==32)
        {
            if ((Iin> 50) && (Iin<100))
            {
ode 2
                GAINSWITCH_P1_6_Write(0x00u); // switch gain to m
                CyDelay(50u); // delay
                ADC_StartConvert(); // make a conversio
n and wait
                while (ADC_IsEndConversion(ADC_RETURN_STATUS) == 0)
                {
                    ADCResult = ADC_CountsTo_mVolts(ADC_GetResult32());
                    Offset= (float) ADCResult/5*1.25 - Iin*0.25;
                    // Optional LCD display
                    /*
                    LCD_Position(1,0);
                    LCD_PrintString("Offset= ");
                    sprintf(OutputString, "%5.3f",Offset);
                    LCD_Position(1,8);
                    LCD_PrintString(OutputString);
                    */
                    Offsetcounter= (int16) 0;
                    ADC_StopConvert();
                    GAINSWITCH_P1_6_Write(0xFFu); // switch gain to m
ode 1
                }
            }
            else
            {
                }
            }
            else
                Offsetcounter= (int16) Offsetcounter+1;
            ADC_Sleep();
            LED_P1_2_Write(0x00u); // LED off for sleep mode.
            CyPmSaveClocks(); // sleep mode
            CyPmSleep(PM_SLEEP_TIME_NONE, PM_SLEEP_SRC_CTW);
            CyPmReadStatus(CY_PM_CTW_INT);
            CyPmRestoreClocks(); // wake up
            ADC_Wakeup();
        }
    }
}
/* [] END OF FILE */

```

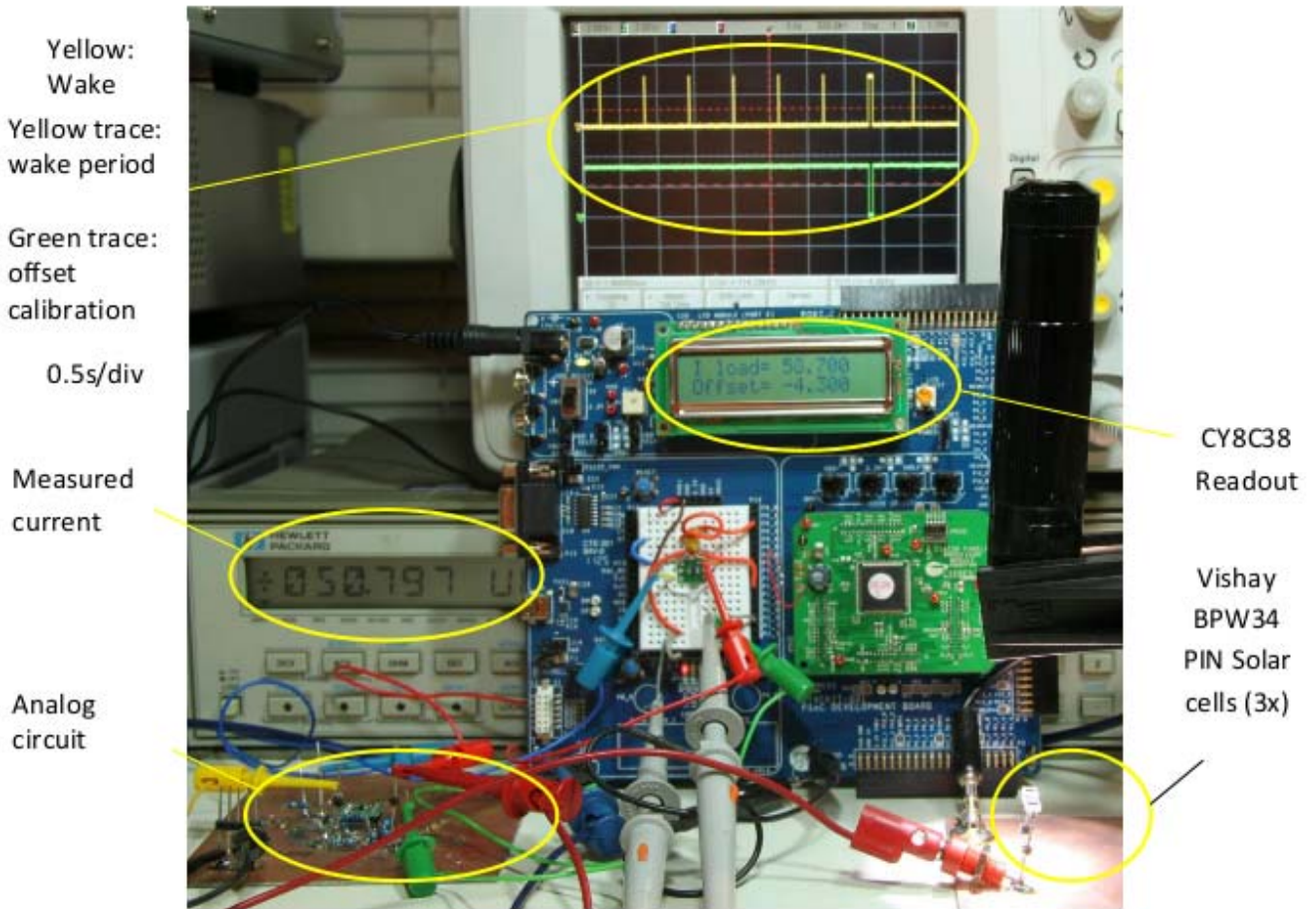


Figure 2. Lab Setup for Offset-Voltage-Corrected Current-Sense Amplifier using the TS1001 and the CY8C38 PSoC3 Microcontroller

Figure 2 shows the lab setup. The measured current is shown to match accurately the current estimated by the current sense measurement system. The oscilloscope shows wake periods approximately every 600 msec, with the offset cal period shown by the green trace (the gate voltage of Q1).

See the documentation for the TS1001 Op Amp and CY8C38 PSoC3 Microcontroller. For additional information, contact Silicon Labs.

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