Application Note: Energy Meter Evaluation Module

PM2002DP



INTRODUCTION

This application note describes the functionality of the SA2002D metering integrated circuit using the PM2002DP evaluation module.

The SA2002 enables the meter manufacturer to build a meter that measures the energy consumption, and records it to a mechanical counter. Energy flow direction as well as energy metering activity is indicated by means of LEDs. This application note will focus on the practical use of the SA2002D, more detailed information specific to the SA2002D can be found in the applicable datasheet.

THE SA2002D PIN PROGRAMMABLE MONOCHIP METER

Setting	Calibrated	Pin Status	
	LED imp/kWh		
6A / 220V	6400	R0 = 0, R1 = 0, R2 = 1	
10A / 220V	6400	R0 = 0, R1 = 0, R2 = 0	
20A / 220V	3200	R0 = 1, R1 = 0, R2 = 0	
30A / 220V	3200	R0 = 1, R1 = 0, R2 = 1	
40A / 220V	1600	R0 = 0, R1 = 1, R2 = 0	
60A / 220V	1600	R0 = 0, R1 = 1, R2 = 1	
80A / 220V	800	R0 = 1, R1 = 1, R2 = 0	

Table 1: A summary of the pin settings possible with the SA2002D. Pin status 0 indicates connection to VSS and 1 indicates connection to VDD.

CONNECTORS ON MODULE

The PM2002DP module connects directly to live and neutral on SCK1. The module is referenced to live and should be kept in mind when connecting test equipment to the module. The current is measured by the shunt on the top of the PCB. The left terminal of the shunt is connected to live. The live out will be connected to the right terminal of the shunt.

Name	Function Description	
SCK1	Mains connector for module power and voltage	
	sense	
JP2	Optional current transformer connector.	
	(Underneath shunt resistor)	
JP3	Optional Stepper motor connector. (Remove jumper	
	J6 to disconnect impulse counter)	

Table 2: Connector descriptions

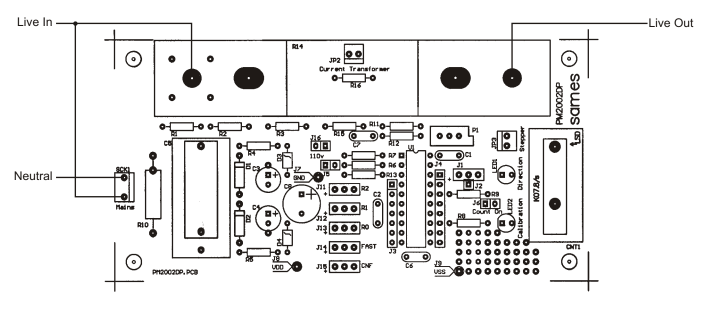


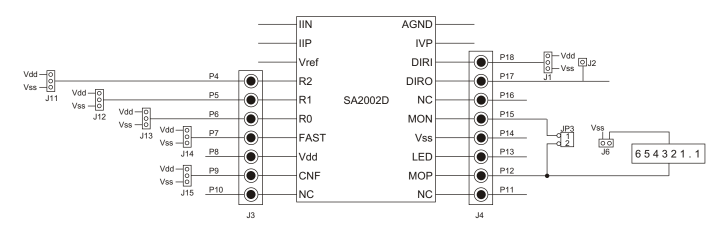
Figure 1: Connection and jumper settings for 80A / 220V bi-directional meter module

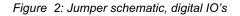
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PM2002DP

MODULE SETUP

The PM2002DP module is setup for use with the SA2002D integrated circuit. Resistor values used on the module are calculated for rated conditions of 80A/220V.





Name	Function Description	
J1	J1 is used to select the energy direction (DIRI pin). The three options available are: P18 connected to Vdd - Negative energy measurement P18 connected to Vss - Positive energy measurement P18 connected to J2 (P17) - Bi-directional energy measurement P18 should not be left floating and must be connected to one of the options described above.	
J2	J2 is only used to select bi-directional energy measurement when connected to P18	
J3 and J4	These are test points placed next to the digital pins of the SA2002E	
J5	Not fitted This is the current sense input ground. If a current transformer is used for current sensing the two pins of J5 must be connected.	
J6	Connects the impulse to VSS. If a stepper motor is connected to JP3 then J6 should be left open.	
J7	Analog ground test point (see figure 1)	
J8	Positive supply test point (Vdd) (see figure 1)	
J9	Negative supply test point (Vss) (see figure 1)	
J11, J12 and J13	Used to select the R2, R1 and R0 pins of the SA2002D for the various rated conditions. Refer to table 1 for the possible settings	
J14	Used to select fast calibration mode. Connecting P7 to Vdd selects fast calibration mode. For normal operation P7 must be connected to Vss	
J15	Used to select between normal and configure / test modes. For normal operation connect P9 to Vss.	
J16	Used to select between 220V and 110V mains systems (See figure 3). Leave open for 220V mains.	

Table 3: Jumper settings for various device options

ANALOG SECTION

The analog (metering) interface described in this section is designed for measuring 220V/80A with precision better than Class 1.

The most important external components for the SA2002D integrated circuit are the current sense resistors, the voltage sense resistors and the bias setting resistor. The resistors used in the metering section should be of the same type so temperature effects are minimized.

Voltage Input IVP

The voltage input of the SA2002D (IVP) is driven with a current of 14 μ A at nominal mains voltage. This voltage input saturates at approximately 17 μ A. At a nominal voltage current of 14 μ A allows for 20% overdriving. The mains voltage is divided with a voltage divider to 14V that is fed to the voltage input pins via a 1M resistor

Voltage Divider

The voltage divider is (Figure 3) calculated for a voltage drop of 14V. Treat C7 as a short circuit and ignore J16. Equations for the voltage divider in figure 3 are:

RB = R1 + R2 + R3 + R15 + R10RB = R12 || (R11 + P1/2)

Combining the two equations gives: (RA + RB)/220V = RB/14V

Values for resistors R10 = 47 , R11 = 22k , P1=10k and R12 = 1M is chosen.

Substituting the values result in: RB = 26.29k RA = RB x (220V / 14V - 1)

RA = 386.84k



Standard resistor values of R1, R2, R3 and R15 are chosen to be 47k, 150k, 47k and 150k. The resistor RA is divided so that the voltage drop across one resistor is within the specified limits of the resistor type that is used, usually 200VDC. The resistor value ratios are chosen so that shorting J16 the module could be used on a 110VAC mains system.

CURRENT SENSOR INPUT RESISTORS FIGURE 4 (USING A SHUNT RESISTOR)

The resistors R6, R7 define the current level into the current sense inputs the device. The voltage drop across the shunt should be at least 20mV at rated conditions. A shunt resistor with a value of 50mV @80A was chosen for the application module for its ease of use. The resistor values are calculated for an input current of 16µA on the current inputs at rated conditions. For a 80A meter the resistor values are calculated as follows:

R6 = R7 = $(I_{L}/16\mu A) \times R_{SH}/2$ = 80A/16 $\mu A \times 625 u$ /2 = 1.5625k

IL = Line current

A standard value of 1.6k is chosen.

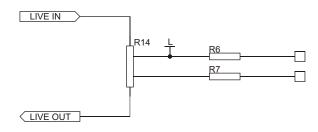
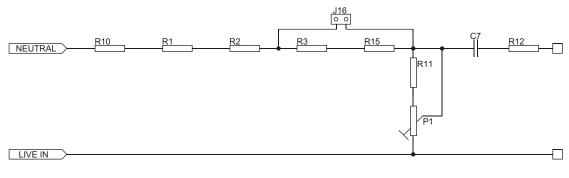
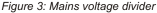


Figure 4: Current input configuration





CT TERMINATION RESISTOR

Provision is made for the use of a current transformer on the module. The existing shunt needs to be removed and the current sense resistors will have to be recalculated for the specific current transformer. The voltage drop across the CT termination resistor at rated current should be at least 20mV. The CT's used should have a low phase shift and a ratio of 1:2500.The CT is terminated with a 2.7 resistor giving a voltage drop of 864mV across the termination resistor at rated conditions

CURRENT SENSOR INPUT RESISTORS FIGURE 5 (USING A CURRENT TRANSFORMER)

The resistors R6, R7 define the current level into the current sense inputs the device. The resistor values are selected for an input current of 16μ A on the current inputs at rated conditions. For an 80A-rated meter the resistor values are calculated as follows:

 $I_{L=}$ Line current RSH = CT Termination resistor 2500 = CT ratio

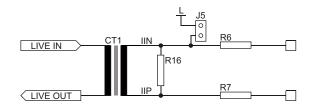


Figure 5: Current input configuration



Phase Compensation (When using a current transformer)

Phase shift caused by the current transformer may be corrected by inserting a capacitor in the voltage divider circuit. See Figure 6, Capacitor C7. To compensate for a phase shift of 0.18 degrees the capacitor value is calculated as follows:

 $C = 1/(2x \times Mains frequency \times R5 \times tan (Phase shift angle))$ $C = 1/(2x \times 50 \times 1M \times tan(0.18 \text{ degrees}))$ $C = 1.013 \mu F$

Reference Voltage VREF

The VREF pin of the SA2002D is connected to a resistor that determines the on chip bias current.

Ground GND

The GND pin of the SA2002D is to the live phase, which is halfway between VDD and VSS. Note that supply bypass capacitors C1 and C2 are positioned as close as possible to the supply pins of the device, and connected to a solid ground plane.



COMPONENT LISTS

The following component list covers all components fitted on the PM2002DP module as shipped

Symbol	Description	Detail	
U1	SA2002D	DIP-20	
D1, D2	Diode, Silicon, 1N4007		
D3, D4	Diode, Zener, 2.4V		
R1, R3	Resistor, 47k, 1/4W, 1%, metal		
R2, R15	Resistor, 150k, 1/4W, 1%, metal		
R4, R5	Resistor, 100R, 1/4W, 1%, metal		
R6, R7	Resistor, 1.6k, 1/4W, 1%, metal	Note 1	
R8, R9	Resistor, 2.4k, 1/4W, 1%, metal		
R10	Resistor, 47R, 2W, 5%, wire wound		
R11	Resistor, 22k, 1/4W, 1%, metal		
R12	Resistor, 1M, 1/4W, 1%, metal		
R13	Resistor, 24k, 1/4W, 1%, metal		
R14	Shunt resistor, 80A / 50mV		
R16	Resistor, 1/4W, 1%, metal	Note 1	
P1	Resistor, 1/4W, 1%, metal		
C1, C2	Capacitor, 220nF		
C3, C4	Capacitor, 220nF, 16V, electrolytic		
C5	Capacitor, 470nF, 250VAC		
C6	Capacitor, 820nF		
C7	Capacitor	Note 2	
C8	Capacitor, 2200uF, 16V, electrolytic		
LED1, LED2	3mm Light emitting diode		
CNT1	Impulse counter, Kuebler, K07.80	Impulse counter, Kuebler, K07.80	
SCK1	Molex 3 pin connector, 200mil pin spacing		
JP3	Molex 2 pin connector, 100mil pin spacing		
6	Jumpers		
24	Header pins		

Note1: In case a current transformer is used on the board R16 is the termination resistor. Resistors R6 and R7 values may need to be changed to match the CT used.

Note2: Capacitor values may be selected to compensate for phase errors caused by current transformers.

Table 4: Components for PM200DP module set up for 220V/80A



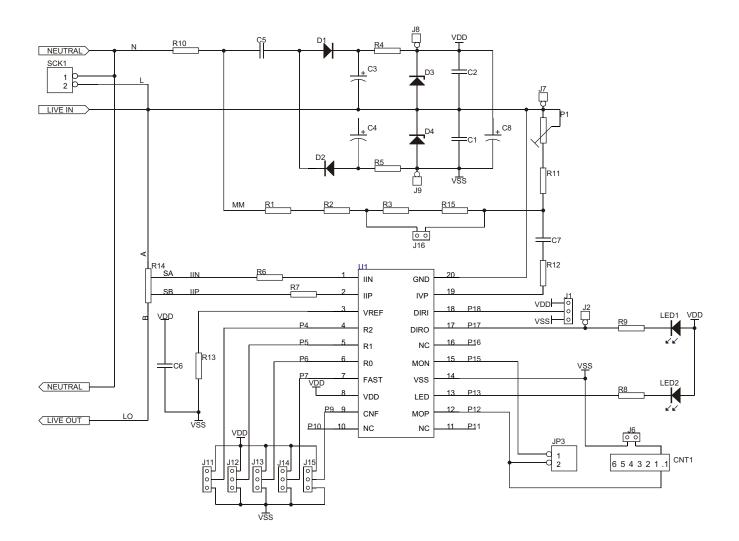


Figure 6: Schematic diagram of the complete PM2002DP module

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PCB LAYOUT

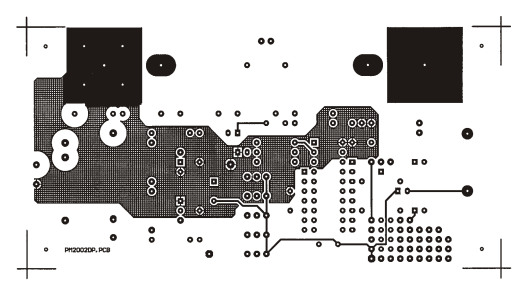


Figure 7: Top layer layout of the PM2002D module

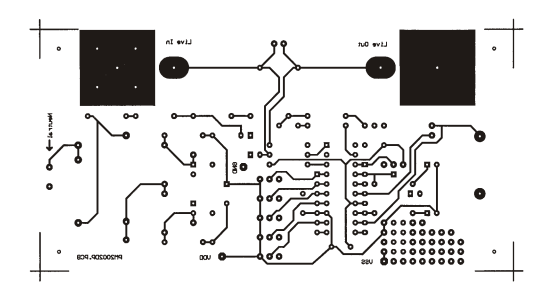


Figure 8: Bottom layer layout of the PM2002D module



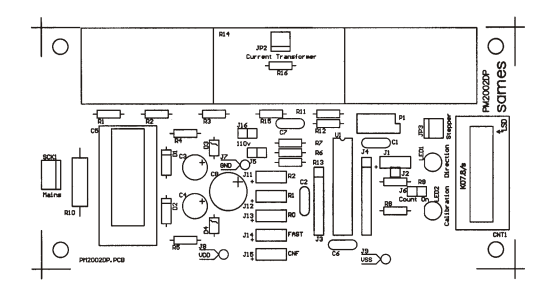


Figure 9: Silkscreen of the PM2002D module



NOTE:



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