Single Phase Bi-directional Power / Energy Metering IC with Instantaneous Pulse Output

sames

SA2002H

FEATURES

- Functionally compatible with the SA9602H with reduced external components
- Bi-directional power and energy measurement
- Meets the IEC 521/1036 Specification requirements for Class 1 AC Watt hour meters
- Protected against ESD

- Total power consumption rating below 25mW
- Adaptable to different types of current sensors
- Operates over a wide temperature range
- Precision voltage reference on-chip
- Precision oscillator on-chip

DESCRIPTION

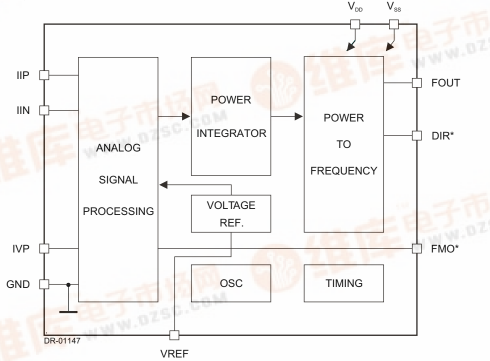
The SAMES SA2002H is an enhancement of the SA9602H, as the circuit contains the oscillator on chip.

The SAMES SA2002H single phase bi-directional power/energy metering integrated circuit generates a pulse rate output with a frequency proportional to the power consumption.

The SA2002H performs a calculation for active power. The method of calculation takes the power factor into account. Energy consumption can be determined by the power measurement being integrated over time.

This innovative universal single-phase power/energy metering integrated circuit is ideally suited for energy calculations in applications such as residential municipal metering and factory energy metering and control.

The SA2002H integrated circuit is available in 8, 14 and 20 pin dual-in-line plastic (DIP) as well as 16 and 20 pin small outline (SOIC) package types.



*FMO and DIR not availble in DIP-8 package type

Figure 1: Block diagram





ELECTRICAL CHARACTERISTICS

 $(V_{DD} = 2.5V, V_{SS} = -2.5V, \text{ over the temperature range } -10^{\circ}\text{C to } +70^{\circ}\text{C}^{\#}, \text{ unless otherwise specified.})$

Parameter	Symbol	Min	Тур	Max	Unit	Condition
Operating temp. Range	T _o	-25		+85	°C	
Supply Voltage: Positive	V _{DD}	2.25		2.75	V	
Supply Voltage: Negative	V _{ss}	-2.75		-2.25	V	
Supply Current: Positive	I _{DD}		3	5	mA	
Supply Current: Negative	I _{ss}		3	5	mA	
Current Sensor Inputs (Diffferential)						
Input Current Range	I _{II}	-25		+25	μA	Peak value
Voltage Sensor Input (Asymmetrical)						
Input Current Range	I _{IV}	-25		+25	μΑ	Peak value
Pin FOUT, FMO, DIR Output High Voltage Output Low Voltage	V _{OL} V _{OH}	V _{DD} -1		V _{ss} +1	V	
Pulse Rate FOUT	f _p	5 0	1360	1600 3000	Hz Hz Hz	At rated input conditions Specified linearity Min and Max frequency
Pulse Width FOUT	t _{pp}		71.55 143.1		μs μs	Positive energy flow Negative energy flow
Pin VREF Ref. Current Ref. Voltage	-I _R V _R	45 1.1	50	55 1.3	μA V	With R = 24k connected to V _{ss} Reference to V _{ss}

[#] Extended Operating Temperature Range available on request.

ABSOLUTE MAXIMUM RATINGS*

Parameter	Symbol	Min	Max	Unit
Supply Voltage	V _{DD} -V _{SS}	-0.3	6.0	V
Current on any pin	I _{PIN}	-150	+150	mA
Storage Temperature	T _{stg}	-40	+125	°C
Operating Temperature	T _o	-25	+85	°C

^{*}Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only. Functional operation of the device at these or any other condition above those indicated in the operational sections of this specification, is not implied. Exposure to Absolute Maximum Ratings for extended periods may affect device reliability.



PIN DESCRIPTION

PIN DE	PIN DESCRIPTION					
8 Pin	14 Pin	16 Pin	20 Pin	Designation	Description	
8	14	16	20	GND	Analog Ground. The voltage to this pin should be mid-way between $V_{\scriptscriptstyle DD}$ and $V_{\scriptscriptstyle SS}.$	
4	5	5	8	$V_{ exttt{DD}}$	Positive supply voltage. The voltage to this pin is typically +2.5V if a shunt resistor is used for current sensing or in the case of a current transformer a +5V supply can be applied.	
6	10	9	14	V_{ss}	Negative supply voltage. The voltage to this pin is typically -2.5V if a shunt resistor is used for current sensing or in the case of a current transformer a 0V supply can be applied.	
7	13	15	19	IVP	Analog Input for Voltage. The current into the A/D converter should be set at $14\mu A_{\text{RMS}}$ at nominal mains voltage. The voltage sense input saturates at an input current of $\pm 25\mu A$ peak.	
1, 2	1, 2	1, 2	1, 2	IIN, IIP	Inputs for current sensor. The shunt resistor voltage from each channel is converted to a current of $16\mu A_{\text{\tiny RMS}}$ at rated conditions. The current sense input saturates at an input current of $\pm 25\mu A$ peak.	
3	3	3	3	VREF	This pin provides the connection for the reference current setting resistor. A 24k $$ resistor connected to V_{ss} set the optimum operating condition.	
5	8	6	12	FOUT	Pulse rate output. Refer to pulse output format for a description of the pulse rate.	
N.A.	9	7	13	DIR	Direction output. The direction of the energy flow is indicated on this output.	
N.A.	11	11	15	FMO	Voltage sense zero crossover. The FMO output generates pulses on energy rising edge of the mains voltage.	
	4	4	4	TP1	Leave pins unconnected.	
	6	8	5	TP2		
	7	10	6	TP3	1	
	12	12	7	TP4		
		13	9	TP5		
		14	10	TP6		
			11	TP7		
			16	TP8		
			17	TP9		
			18	TP10		



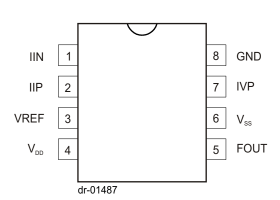


Figure 2: Pin connections: Package: DIP-8

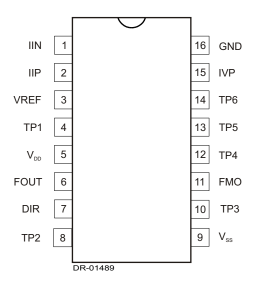


Figure 4: Pin connections: Package: SOIC-16

14 GND IIN 13 IVP IIP TP4 **VREF** 12 TP1 11 FMO $V_{\scriptscriptstyle DD}$ 10 $V_{\text{ss}} \\$ TP2 6 9 DIR TP3 8 FOUT dr-01488

Figure 3: Pin connections: Package: DIP-14

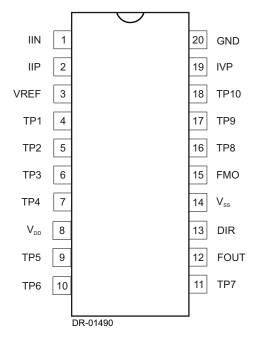


Figure 5: Pin connections: Package: DIP-20, SOIC-20

ORDERING INFORMATION

Part Number	Package
SA2002HPA	DIP-8
SA2002HPA	DIP-14
SA2002HPA	DIP-20
SA2002HSA	SOIC-16
SA2002HSA	SOIC-20



FUNCTIONAL DESCRIPTION

The SA2002H is a CMOS mixed signal Analog/Digital integrated circuit, which performs power/energy calculations across a power range of 1000:1, to an overall accuracy of better than Class 1.

The integrated circuit includes all the required functions for 1-phase power and energy measurement such as two oversampling A/D converters for the voltage and current sense inputs, power calculation and energy integration. Internal offsets are eliminated through the use of cancellation procedures. The SA2002H generates pulses, the frequency of which is proportional to the measured power consumption. One frequency output (FOUT) is available. The pulse rate follows the instantaneous power consumption measured.

POWER CALCULATION

In the application circuit (figure 6), the voltage drop across the shunt will be between 0 and 16mV_{RMS} (0 to 80A through a shunt resistor of 200μ) The voltage is converted to a current of between 0 and 16uA_{RMS} , by means of resistors R1 and R2. The current sense inputs saturates at an input current of $\pm25\mu\text{A}$ peak.

For the voltage sensor input, the mains voltage (230VAC) is divided down through a divider (R3, R4 and P1) to $14V_{\mbox{\tiny RMS}}.$ The current into the A/D converter input is set at $14\mu A_{\mbox{\tiny RMS}}$ at nominal mains voltage, via resistor R5 (1M $\,$). P1 may be varied for calibration purposes.

In this configuration, with a mains voltage of 230V and a current of 80A, the output frequency measured on the FOUT pin is 1360Hz. In this case one pulse on FOUT correspond to an energy consumption of 18.4kW/1360Hz = 13.53Ws.

ANALOG INPUT CONFIGURATION

The input circuitry of the current and voltage sensor inputs is illustrated in figure 7. These inputs are protected against electrostatic discharge through clamping diodes. The feedback loops from the outputs of the amplifiers A_i and A_v generate virtual shorts on the signal inputs. Exact duplications of the input currents are generated for the analog signal processing circuitry.

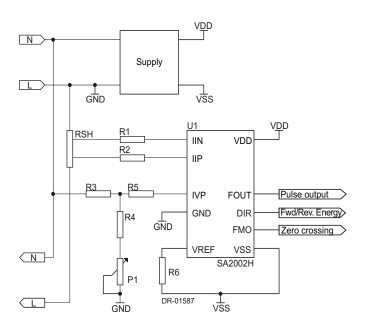


Figure 6: Application circuit

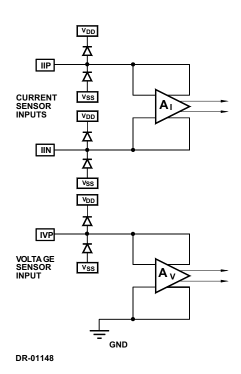


Figure 7: Internal analog input configuration

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ELECTROSTATIC DISCHARGE (ESD) PROTECTION

The SA2002H integrated circuit's inputs/outputs are protected against ESD.

POWER CONSUMPTION

The power consumption rating of the SA2002H integrated circuit is less than 25mW.

INPUT SIGNALS

VREF

A bias resistor of 24k set optimum bias conditions on chip. Calibration of the SA2002H should be done on the voltage input as described in Typical Applications.

Current sense input (IIP and IIN)

Figure 6 shows the typical connections for the current sensor input. The resistor R1 and R2 define the current level into the current sense inputs of the SA2002H. At maximum rated current the resistor values should be selected for input currents of $16\mu A_{\tiny DMS}$.

Values for resistors R1 and R2 can be calculated as follows:

 $R1 = R2 = (I_L/16\mu A) \times RSH/2$

Where I, = Line current

RSH = Shunt resistor or termination resistor if a CT is used as the current sensor.

The value of RSH, if used as the CT's termination resistor, should be less than the DC resistance of the CT's secondary winding. The voltage drop across RSH should not be less than $16\text{mV}_{\text{\tiny RMS}}$ at rated currents.

Voltage Sense Input (IVP)

The current into the A/D converter should be set at $14\mu A_{\text{RMS}}$ at nominal mains voltage. The voltage sense input saturates at an input current of $\pm 25\mu A$ peak. Referring to figure 6 the typical connections for the voltage sense input is illustrated. Resistors R3, R4 and R5 set the current for the voltage sense input. The mains voltage is divided down to $14V_{\text{RMS}}$. The current into the A/D converter input is set at $14\mu A_{\text{RMS}}$ via resistor R5.

OUTPUT SIGNALS

Pulse output (FOUT)

The output on FOUT is a pulse density signal representing the instantaneous power/energy measurement as shown in figure 8. The pulse width on FOUT changes with the direction of energy measurement by the device. The width of $t_{\scriptscriptstyle p}$ is 71,5µs for positive energy and doubles if negative energy is measured. The output frequency may be calculated using the following formula:

 $f = 11.16 \times FOUT \times (I_1 \times I_1)/I_1^2$

Where:

FOUT = Typical rated output frequency (1360Hz)

 I_{ν} = Input current on voltage sense input (16 μ A at rated conditions)

 I_R = Reference current on VREF typically 50 μ A

An integrated anti-creep function does not allow output pulses on FOUT if no power is measured by the device.

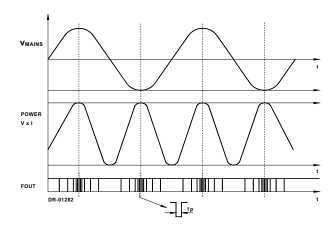


Figure 8: FOUT instantaneous pulse output

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Direction indication (DIRO)

Note that the DIR output is not available in the DIP-8 package type. Figure 9 shows the behavior of DIR, when energy reversal takes place. The time period for the DIR signal to change state, t_{DIR} , is the time it takes for the internal integrator to count (down) from its present value to zero. Thus the energy consumption rate determines the speed of change on DIR.

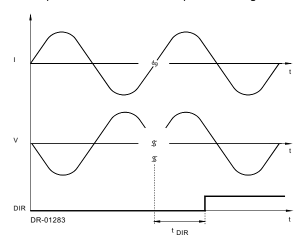


Figure 9: Measured energy direction on DIR

Mains zero crossing indication (FMO)

Note that the FMO output is not available in the DIP-8 package type. The square wave signal of FMO indicates the polarity of the mains voltage. Due to comparator offsets, the FMO low to high transition can occur within a range as shown in figure 10. The time between successive low to high transitions will be equal to the mains voltage period.

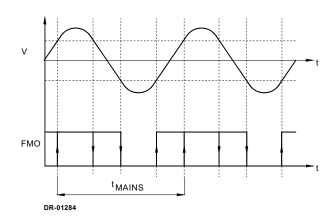


Figure 10: Mains zero crossings on FMO

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TYPICAL APPLICATION

In figure 11, the components required for stand alone power metering application, is shown. The application uses a shunt resistor for the mains current sensing. The meter is designed for 220V/40A $I_{\mbox{\tiny MAX}}$ operation. The most important external components for the SA2002H integrated circuit are the current sense resistors, the voltage sense resistors as well as the bias setting resistor.

BIAS RESISTOR

R13 defines all on-chip and reference currents. With R13=24k , optimum conditions are set. Device calibration is done on the voltage input of the device.

SHUNT RESISTOR

The voltage drop across the shunt resistor at rated current should be at least 20mV. A shunt resistor with a value of 625μ is chosen. The voltage drop across the shunt resistor is 25mV at rated conditions (Imax). The power dissipation in the current sensor is:

 $P=(40A)^2 \times 625 \mu = 1W.$

CURRENT SENSE RESISTORS

The resistors R6 and R7 define the current level into the current sense inputs of the device. The resistor values are selected for an input current of $16\mu A$ on the current inputs of the SA2002H at rated conditions. According to equation described in the Current Sense inputs section:

R6 = R7 = $(I_L/16\mu A)x$ RSH/2 = $40A/16\mu Ax 625\mu$ /2 = 781.2

A resistor with value of 820 is chosen, the 5% deviation from the calculated value will be compensated for when calculating resistor values for the voltage path.

VOLTAGE DIVIDER

The voltage divider is calculated for a voltage drop of 14V + 5%(14.7V). Equations for the voltage divider in figure 9 are:

RA = R1 + R2 + R3 RB = R12 || (R11+P1)

Combining the two equations gives: (RA + RB)/220V = RB/14.7V

A 5k trimpot will be used in the voltage channel for meter calibration. The center position on the pot is used in the calculations. P1 = 2.5k and values for resistors R11 = 22k and R12 = 1M is chosen.

Substituting the values will result in:

RB = 23.91k

RA = RB x (230V/14.7V - 1) = 333k so the resistor values of R1, R2 and R3 are chosen to be 110k

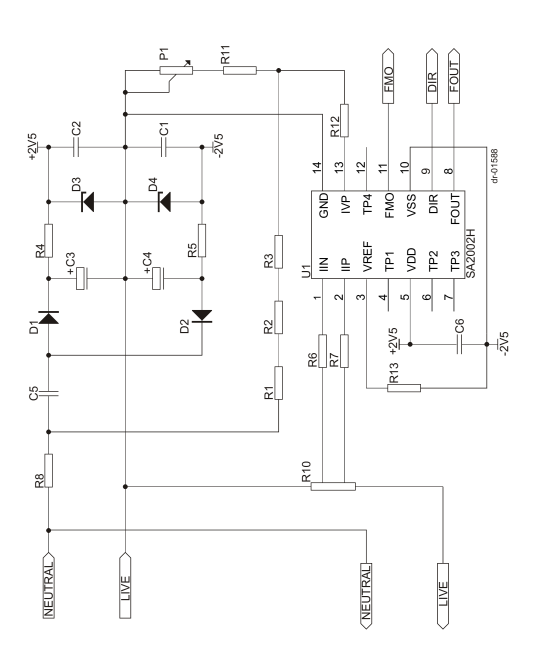


Figure 11: Application circuit using a shunt resistor for current sensing.

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Parts List for Application Circuit: Figure 10

Symbol	Description	Detail
U1	SA2002H	DIP-14
D1	Diode, Silicon, 1N4002	
D2	Diode, Silicon, 1N4002	
D3	Diode, Zener, 2.4V	
D4	Diode, Zener, 2.4V	
R1	Resistor, 110k, 1/4W, 1% metal	
R2	Resistor, 110k, 1/4W, 1% metal	
R3	Resistor, 110k, 1/4W, 1%, metal	
R4	Resistor, 680, 1/4W, 1%, metal	
R5	Resistor, 680, 1/4W, 1%, metal	
R6	Resistor, 820, 1/4W, 1%, metal	Note 1
R7	Resistor, 820, 1/4W, 1%, metal	Note 1
R8	Resistor, 47R, 2W, 5%, wire wound	
R10	Shunt resistor	
R11	Resistor, 22k 1/4W, 1%, metal	
R12	Resistor, 1M, 1/4W, 1%, metal	
R13	Resistor, 24k, 1/4W, 1%, metal	
P1	Trim pot, 5k, Multi turn	
C1	Capacitor, 220nF	
C2	Capacitor, 220nF	
C3	Capacitor, 100uF, 16V, electrolytic	
C4	Capacitor, 100uF, 16V, electrolytic	
C5	Capacitor, 330nF, 250VAC	
C6	Capacitor, 820nF	Note 2

Note 1: Resistor (R6 and R7) values are dependant on the selected shunt resistor (R14) value. Note 2: Capacitor C6 to be positioned as close as possible to supply pins.



NOTES:



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SOUTH AFRICAN MICRO-ELECTRONIC SYSTEMS DIVISION OF LABAT TECHNOLOGIES (PTY) LTD

Tel: (012) 333-6021
Tel: Int +27 12 333-6021
Fax: (012) 333-8071
Fax: Int +27 12 333-8071

P O BOX 15888
33 ELAND STREET
LYNN EAST 0039
REPUBLIC OF SOUTH AFRICA

33 ELAND STREET
KOEDOESPOORT INDUSTRIAL AREA
PRETORIA
REPUBLIC OF SOUTH AFRICA