# Single Phase Power/Energy Metering IC with Tamper Detection

# SA9607M



# FEATURES

- Provides direct interface to mechanical counters
- Monitors Live and Neutral for tamper detection
- Performs bidirectional energy measurement
- Various setup modes selectable
- Meets the IEC 521/1036 Specification for Class 1 AC Watt hour meters

# DESCRIPTION

The SAMES SA9607M is a single-phase bidirectional energy metering integrated circuit. It provides a mono-chip solution for energy meters with electro-mechanical displays, such as stepper motors and impulse counters.

Two current sensor inputs allow the measurement of energy consumption on both the live and neutral.

Direction detection of energy flow as well as other common tamper conditions are flagged.

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

The power consumption on both the live and neutral are continuously measured and the larger of the two is selected for energy metering.

The SA9607M drives the calibration LED and the electromechanical counter directly.

The SA9607M integrated circuit is available in 20 pin dual-inline plastic (DIP-20) and small outline (SOIC-20) package types.

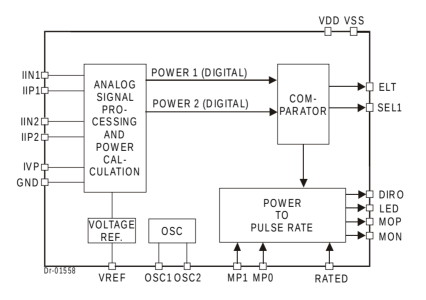


Figure 1: Block Diagram



# **ELECTRICAL CHARACTERISTICS**

( $V_{DD}$  = 2.5V,  $V_{SS}$  = -2.5V, over the temperature range -10°C to +70°C<sup>#</sup>, unless otherwise specified.)

Parameter	Symbol	Min	Тур	Max	Unit	Condition
Operating temp. range	T。	-25		+85	°C	
Supply Voltage: Positive	V <sub>DD</sub>	2.25		2.75	V	
Supply Voltage: Negative	V <sub>ss</sub>	-2.75		-2.25	V	
Supply Current: Positive	I <sub>DD</sub>		5	6	mA	
Supply Current: Negative	I <sub>ss</sub>		5	6	mA	
Current Sensor Inputs (Differential)						
Input Current Range	I,	-25		+25	μA	Peak value
Voltage Sensor Input (Asymmetrical)			· ·			·
Input Current Range	I <sub>IV</sub>	-25		+25	μA	Peak value
Pin DIRO, LED Output High Voltage Output Low Voltage	V <sub>oh</sub> V <sub>ol</sub>	V <sub>DD</sub> -1		V <sub>ss</sub> +1	V V	I <sub>OH</sub> = -2mA I <sub>OL</sub> = 5mA
Pin MP0, MP1 Input High Voltage Input Low Voltage	V <sub>IH</sub> V <sub>IL</sub>	V <sub>DD</sub> -1		V <sub>ss</sub> +1	V V	Pull down
Pin MOP, MON Output High Voltage Output Low Voltage	V <sub>oh</sub> V <sub>ol</sub>	V <sub>DD</sub> -1		V <sub>SS</sub> +1	V V	I <sub>OH</sub> = -2mA I <sub>OL</sub> = 5mA
Pin RATED, SEL1, ELT Input High Voltage Input Low voltage	V <sub>IH</sub> V <sub>IL</sub>	V <sub>DD</sub> -1		V <sub>ss</sub> +1	V V	Bi-direct**
Pin VREF						With R = $24k\Omega$
Ref. Current Ref. Voltage	-I <sub>R</sub> V <sub>R</sub>	45 1.1	50	55 1.3	μA V	connected to V <sub>ss</sub> Referred to V <sub>ss</sub>
Oscillator	Recommended TV colour burs	-	.5795 MHz	I		

<sup>#</sup> Extended Operating Temperature Range available on request.

\*\* Switched to output mode every 1.1 seconds for 140  $\mu S.$ 

# **ABSOLUTE MAXIMUM RATINGS\***

Parameter	Symbol	Min	Max	Unit
Supply Voltage	$V_{_{DD}}$ - $V_{_{SS}}$	-0.3	6.0	V
Current on any pin	I <sub>PIN</sub>	-150	+150	mA
Storage Temperature	T <sub>STG</sub>	-40	+125	°C
Operating Temperature	T <sub>o</sub>	-25	+85	٦°

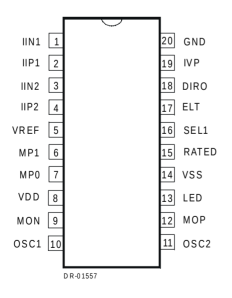
\*Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only. Functional operation of the device at these or any other condition above those indicated in the operational sections of this specification, is not implied. Exposure to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

# sames

# SA9607M

# **PIN DESCRIPTION**

PIN	Designation	Description
20	GND	Analog Ground. The voltage to this pin should be mid-way between V $_{\scriptscriptstyle DD}$ and V $_{\scriptscriptstyle SS}$
8	V <sub>dd</sub>	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.
14	V <sub>ss</sub>	Negative Supply Voltage. The voltage to this pin is typicall -2.5V if a shunt resistor is used for current sensing or in the case of a current transofer a 0V supply can be applied.
19	IVP	The current into the A/D converter should be set at $14\mu A_{RMS}$ at nominal mains voltage. The voltage sense input saturates at an input current of $\pm 25\mu A$ peak.
1, 2 3, 4	IIN1, IIP1 IIN2, IIP2	Inputs for current sensor - channel 1 and Channel 2. The shunt resistor voltage from each channel is converted to a current of $16\mu A_{RMS}$ at rated conditions. The current sense input saturates at an input current of $\pm 25\mu A$ peak.
5	VREF	This pin provides the connection for the reference current setting resistor. A $24k\Omega$ resistor connected to V <sub>ss</sub> set the optimum operating condition.
6, 7	MP0, MP1	Motor pulse rate select inputs. Described under Input Signals.
9, 12	MON, MOP	Motor pulse outputs. These outputs can be used to drive an impulse counter or stepper motor directly.
13	LED	Calibration LED output. Refer to section Led Output (LED) for the pulse rate output options.
15	RATED	Rated condition select input. Described under Input Signals.
16	SEL1	Current channel select output. This output indicates which channel is been used for kWh metering.
17	ELT	Earth loop tamper output. This output indicates an earth loop tamper condition.
18	DIRO	Direction output. This output indicates the energy flow direction.
10, 11	OSC1, OSC2	Connections for a crystal or ceramic resonator. (OSC1 = input; OSC2 = Output)



# ORDERING INFORMATION

Part Number	Package	
SA9607MPA	DIP-20	
SA9607MSA	SOIC-20	

Figure 2: Pin connections: Package: Dip-20, SOIC-20

#### **FUNCTIONAL DESCRIPTION**

The SA9607M is a CMOS mixed signal analog/digital integrated circuit, which performs power/energy calculations across a power range of 1000:1, to an overall accurancy of better than Class 1.

The integrated circuit includes all the required functions for 1phase power and energy measurement such as 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 SA9607M incorporates an anti-tamper scheme by continuously measuring the power consumption on both LIVE and NEUTRAL lines. A fault is indicated when these measurements differ by more than 12.5%. The SA9607M generates pulses with a frequency proportional to the larger of the two current measurements. The source (LIVE or NEUTRAL) for these pulses is indicated on the SEL1 pin.

Frequency outputs (MOP, MON and LED) are available. The pulse rate on these pins follows the instantaneous active power consumption measured.

A low voltage stepper may be driven directly from the device by connecting it between the MOP and MON pins, alternatively an impulse impulse counter may be driven directly by connecting it between MOP and  $V_{ss}$ .

#### POWER CALCULATION

In the Application Circuit (Figure 7), the voltage drop across the shunt will be between 0 and 16mV<sub>RMS</sub> (0 to 80A through a shunt resistor of 200µΩ). The voltage accross the current transformers terminating resistor will also be between 0 and 16mV<sub>RMS</sub>. These voltages are converted to currents of between 0 and 16µA<sub>RMS</sub> for each current sense inputs by means of resistors R<sub>1</sub> and R<sub>2</sub> (channel 1) as well as R<sub>3</sub> and R<sub>4</sub> (channel 2).

The current sense input saturates at an input current of  $\pm 25 \mu A$  peak.

For the voltage sensor input, the mains voltage (230VAC) is divided down through a divider to 14V<sub>RMS</sub>. The current into the A/D converter input is set at 14µA<sub>RMS</sub> at nominal mains voltage, via resistor R<sub>6</sub> (1MΩ).

Different pulse rates are available at the MOP and MON pins. The device may be programmed for a 1 pulse/kWh, 10 pulses/ kWh or 100 pulses/kWh output, depending on the status of the motor pulse rate select pins MP0 and MP1.

The LED pulse rate is fixed at 6400 pulses per kWh. Rated



conditions such as 230V/20A, 230V/40A and 230V/60A may be chosen with the rated pin. This facility allows meter manufacturers to cater for a wide range of metering applications with minimal design changes.

#### ANALOG INPUT CONFIGURATION

The input circuitry of the current and voltage sensor inputs are illustrated below.

These inputs are protected against electrostatic discharge through clamping diodes.

The feedback loops from the outputs of the amplifiers  $A_1$  and  $A_2$  generate virtual shorts on the signal inputs. Exact duplications of the input currents are generated for the analog signal processing circuitry.

# ELECTROSTATIC DISCHARGE (ESD) PROTECTION

The SA9607M integrated circuit's input's/outputs are protected against ESD.

#### POWER CONSUMPTION

The power consumption rating of the SA9607M integrated circuit is less than 30mW.

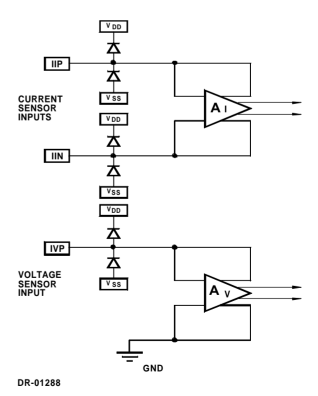


Figure 3: Analog Input Internal Configuration



#### INPUT SIGNALS

#### VREF

The VREF pin is the reference for the bias resistor and is the recommended point for calibration. With a bias resistor of 24k $\Omega$  optimum conditions are set. It may be varied within ±10% for calibration purposes. Any changes to the bias resistor will affect the output pulse rate quadratically (i.e.  $\Delta R$  = +5%,  $\Delta f$ =10%).

#### Motor pulse rate select (MP1 and MP0)

The pulse rate of the motor driver ouput of the SA9607M is selected by the inputs MP1 and MP0. Three pulse rate options are available as shown in the following table:

#### Pulse rate selection

Pulse Rate Selection Input		Motor drive output	Unit	
MP1	MP0	selection	•••••	
V <sub>ss</sub>	V <sub>ss</sub>	1	pulses/kWh	
V <sub>ss</sub>	V <sub>DD</sub>	10	pulses/kWh	
V <sub>DD</sub>	V <sub>ss</sub>	100	pulses/kWh	
V <sub>DD</sub>	V <sub>DD</sub>	Device test mode		

Please note that the device will not perform metering functions as described in this document while in test mode.

#### Rated condition select (RATED)

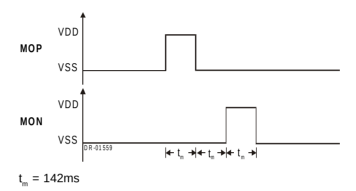
The rated condition select pin gives the option of having a 3:2:1 scaling ratio of the rated current easily available. This feature is particularly useful in circumstances where a manufacturer requires a meter for use in a system rated for two different conditions, for example 230V/60A and 230V/ 40A. With the rated condition select the SA9607M allows for the development of different rated meters requiring minimal changes. The following table below lists the options available (assuming the rated condition to be 230V/60A).

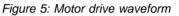
#### Rated condition select (RATED)

Signal Input RATED	Rated Conditions	
V <sub>ss</sub>	230V / 20A	
OPEN	230V / 40A	
V <sub>DD</sub>	230V / 60A	

#### OUTPUT SIGNALS Motor output (MOP, MON)

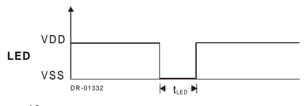
The MON pulse will follow the MOP pulse within 142ms. This prevents that the motor armature is in the wrong position after a power failure. Both MOP and MON outputs are active high. The motor drive wave forms are shown below:





#### LED output (LED)

The LED output pulse at a fixed rate of 6400 pulses per kWh. The LED output is active low. The LED waveform is shown below:



t<sub>LED</sub> = 10ms

Figure 4: LED pulse output

#### Selected input indication (SEL1)

The SA9607M continuously compares the power consumptions on current channel 1 inputs and current channel 2 inputs. The larger of the two measurements are used for metering. The SEL1 output pin indicates which channel is currently being used for the pulse output.

Signal Output	Value	Description
SEL1 0		Channel 1selected (IIN1/IIP1)
		Channel 2selected (IIN2/IIP2)

#### Earth loop tamper indication (ELT)

If the power measurments from both current channels differ by more than 12.5%, (indicating a earth loop tamper condition), the ELT output is set to zero. The SA9607M continues to generate output pulses from the larger of the two measured powers in this condition. The ELT output is active low.

#### **Direction indication (DIRO)**

The SA9607M provides information about the energy flow direction on pin DIRO.

A logic 1 on pin DIRO indicates reverse energy flow. Reverse energy flow is defined as the condition where the voltage sense input and current sense input are out of phase (greater than 90 degrees).

Positive energy flow, when voltage sense and current sense input are in phase, is indicated on pin DIRO a logic 0.

The DIRO pin may be used to drive a LED in order to indicate reverse energy.

Signal Output	Value	Description
DIRO	1	Reverse energy flow
DIKO	0	Forware energy flow

# **TYPICAL APPLICATION**

In Figure 1, the components required for a stand-alone power metering application, is shown.

Current transformers are used for mains current sensing. The channel showing the highest power consumption will be selected by the SA9607M for energy metering.

The most important external components for the SA9607M integrated circuit are the current sense resistors, the voltage sense resistors as well as the bias setting resistor.

#### **Current Sense Resistors**

The resistors R1, R2, R3 and R4 define the current level into the current sense inputs of the device. The component should be selected for input currents of 16µARMS into the current channels of the SA9607M at  $I_{MAX}$  (rated current of the meter). The voltage drop of the resistors  $R_{10}$  and  $R_{17}$  should be at least 20mV.

Current Channel 1	
$R_1 = R_2 = (I_1 / 16 \mu A_{RMS}) \times R_{10} / 2$	
Current Channel 2	
$R_{3} = R_{4} = (I_{L}/16\mu A_{RMS}) \times R_{11}/2$	
$R_{3} = R_{4} = (I_{L}/16\mu A_{RMS}) \times R_{11}/2$	

#### Where:

IL = Line current/CT-ratio R10 = Termination resistor R11 = Termination resistor

#### **Voltage Sense Resistors**

R9, R8, R6 and R5 set the current for the voltage sense input. The values should be selected so that the input current into the voltage sense input (virtual ground) is set to  $14\mu A_{\text{RMS}}$ .

#### **Bias Resistor**

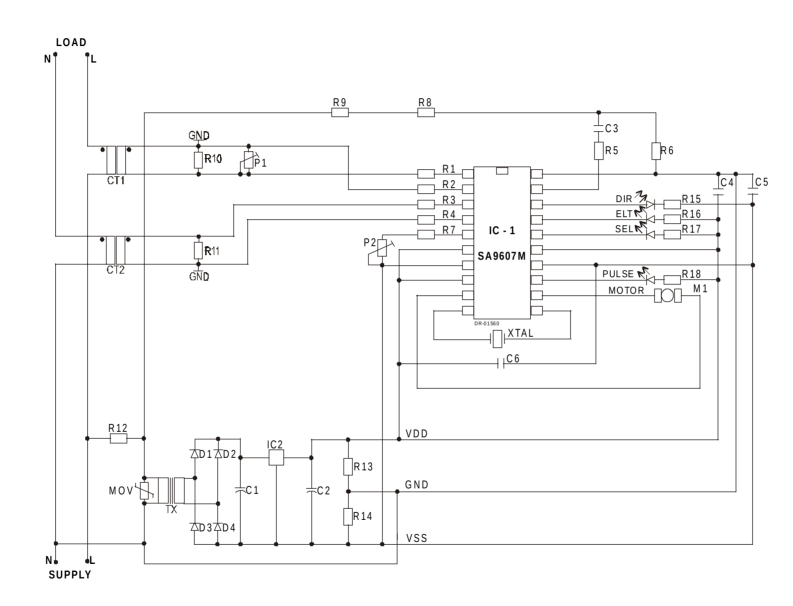
 $R_{\gamma}$  defines all on-chip bias and reference currents. With  $R_{\gamma}$  = 24k\Omega, optimum conditions are set.

 $R_7$  may be varied within ±10% for calibration purposes. Any change to  $R_7$  will affect the output quadratically (i.e.:  $R_7$ =+5%, fP = +10%).













#### Parts List for Application Circuit: Figure 7

ltem	Symbol	Description	Detail	
1	IC1	SA9607M	DIP-20/SOIC-20	
2	D1	Diode, Silicon 1N4007		
3	D2	Diode, Silicon 1N4007		
4	D3	Diode, Silicon 1N4007		
5	D4	Diode, Silicon 1N4007		
6	D5	Light emmitting diode, Red		
7	D6	Light emmitting diode, Green		
8	D7	Light emmitting diode, Amber		
9	D8	Light emmitting diode, Green		
10	XTAL	Crystal, 3.5759MHz		
11	R1	Resistor, 1/4W, 1%, metal	Note 1	
12	R2	Resistor, 1/4W, 1%, metal	Note 1	
13	R3	Resistor, 1/4W, 1%, metal	Note 1	
14	R4	Resistor, 1/4W, 1%, metal	Note 1	
15	R5	Resistor, 1M, 1/4W, 1%, metal		
16	R6	Resistor, 24k, 1/4W, 1%, metal		
17	R7	Resistor, 22k, 1/4W, 1%, metal		
18	R8	Resistor, 180k, 1/4W, 1%, metal		
19	R9	Resistor, 200k, 1/4W, 1%, metal		
20	R10	Resistor, 1/4W, 1%, metal	Note 2	
21	R11	Resistor, 1/4W, 1%, metal	Note 2	
22	R12	Resistor, $10\Omega$ , 2W, Wire wound		
23	R13	Resistor, 1k, 1/4W, 1%, metal		
24	R14	Resistor, 1k, 1/4W, 1%, metal		
25	R15	Resistor, 1k, 1/4W, 5%, carbon		
26	R16	Resistor, 1k, 1/4W, 5%, carbon		
27	R17	Resistor, 1k, 1/4W, 5%, carbon		
28	R18	Resistor, 1k, 1/4W, 5%, carbon		
29	P1	Multi-turn, Trim Pot		
30	P2	Multi-turn, Trim Pot, 5k	Note 2	
31	C1	Capacitor, 100µF, 16V, electrolytic		
32	C2	Capacitor, 100µF, 16V, electrolytic		
33	C3	Capacitor	Note 4	
34	C4	Capacitor, 220nF		
35	C5	Capacitor, 220nF		
36	C6	Capacitor, 820nF	Note 3	
37	CT1	Current Transformer		
38	CT2	Current Transformer		
39	TX	Transformer, 230V/9V		
40	IC2	78LC05, Voltage regulator		
41	M1	Bipolar step motor		
42	MOV	400V, Metal oxide varistor	I	

Note 1: Resistor (R1, R2, R3 and R4) values are dependant upon the selected value of R10 and R11.

Note 2:

Note 3:

See TYPICAL APPLICATION when selecting the value of R10 and R11. Capacitor (C6) to be positioned as closed to Supply Pins ( $V_{pp} \& V_{ss}$ ) of IC-1, as possible. Capacitor (C7) selected to minimize phase error introduced by current transformer (typically 1.5µF for normal CT5, Note 4: approx. 100nÉ)



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#### SOUTH AFRICAN MICRO-ELECTRONIC SYSTEMS (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