Atmel-46004B-SE-M90E36A-Datasheet\_021215

Atmel M90E36A

**Enhanced Poly-Phase High-Performance Wide-Span**

**Energy Metering IC**

**DATASHEET**

# FEATURES

**Metering Features**

* Metering features fully in compliance with the requirements of IEC62052-11, IEC62053-22 and IEC62053-23, ANSI C12.1 and ANSI C12.20; applicable in class 0.2S, 0.5S or class 1 poly-phase watt-hour meter or class 2 poly-phase var-hour meter.
* Accuracy of ±0.1% for active energy and ±0.2% for reactive energy over the dynamic range of 6000:1.
* Temperature coefficient is 6 ppm/ ℃ (typical) for on-chip reference voltage.
* Single-point calibration on each phase over the whole dynamic range for active energy; no calibration needed for reactive/apparent energy.
* ±1 ℃ (typical) temperature sensor accuracy.
* Electrical parameters measurement: less than ±0.5% fiducial error for Vrms, Irms, mean active/ reactive/ apparent power, frequency, power factor and phase angle.
* Active (forward/reverse), reactive (forward/reverse), apparent energy with indepen- dent energy registers. Active/ reactive/ apparent energy can be output by pulse or read through energy registers to adapt to different applications.
* Programmable startup and no-load power threshold, special designed of startup and no-load circuits to eliminate crosstalk among phases achieving better accuracy especially at low power conditions.
* Dedicated ADC and different gains for phase A/B/C and Neutral line current sam- pling circuits. Current sampled over current transformer (CT) or Rogowski coil (di/dt coil); phase A/B/C voltage sampled over resistor divider network or potential trans- former (PT).
* Programmable power modes: Normal mode (N mode), Idle mode (I mode), Detec- tion mode (D mode) and Partial Measurement mode (M mode).
* Fundamental (CF3, 0.2%) and harmonic (CF4, 1%) active energy with dedicated energy and power registers.
* Total Harmonic Distortion (THD) and Discrete Fourier Transform (DFT) functions for 2 ~ 32 order harmonic component. THD and DFT results available in SPI accessible registers. Both voltage and current of all phases processed within the same time period.
* Event detection: sag, phase loss, reverse voltage/ current phase sequence, reverse flow, calculated neutral line current INC overcurrent sampled neutral line current INS overcurrent and THD+N over-threshold.

**Other Features**

* 3.3V single power supply. Operating voltage range: 2.8V~3.6V. Metering accuracy guaranteed within 3.0V~3.6V.
* Four-wire SPI interface with Direct Memory Access (DMA) mode to stream out 7- channel ADC raw data.
* Parameter diagnosis function and programmable interrupt output of the IRQ inter-

rupt signals and the WarnOut signal.

* Programmable voltage sag detection and zero-crossing output.
* CF1/CF2/CF3/CF4 output active/ reactive/ apparent energy pulses and fundamental/ harmonic energy pulses respectively.
* Crystal oscillator frequency: 16.384 MHz. On-chip two capacitors and no need of external capacitors.
* TQFP48 package.
* Operating temperature: -40 ℃ ~ +85 ℃ .

# APPLICATION

* Poly-phase energy meters of class 0.2S, 0.5S and class 1 which are used in three-phase four-wire (3P4W, Y0) or three-phase three-wire (3P3W, Y or Δ) systems.
* Data Acquisition Terminal.
* Power monitoring instruments which need to measure voltage, current, THD, DFT, mean power, etc.

# GENERAL DESCRIPTION

The M90E36A is a poly-phase high performance wide-dynamic range metering IC. The M90E36A incorporates 7 indepen- dent 2nd order sigma-delta ADCs, which could be employed in three voltage channels (phase A, B and C) and four current channels (phase A, B, C and neutral line) in a typical three-phase four-wire system.

The M90E36A has an embedded DSP which executes calculation of active energy, reactive energy, apparent energy, fun- damental and harmonic active energy over ADC signal and on-chip reference voltage. The DSP also calculates measure- ment parameters such as voltage and current RMS value as well as mean active/reactive/apparent power.

A four-wire SPI interface is provided between the M90E36A and the external microcontroller. In addition, DMA mode can be used for 7-channel ADC raw data access, offering more flexibility in system application.

The M90E36A is suitable for poly-phase multi-function meters which could measure active/reactive/apparent energy and fundamental/harmonic energy either through four independent energy pulse outputs CF1/CF2/CF3/CF4 or through the cor- responding registers.

With the on-chip THD and DFT engine, all phases' THD and DFT results can be directly accessed through related regis- ters, thus simplifying hardware design in Data Acquisition Terminals.

The proprietary ADC and auto-temperature compensation technology for reference voltage ensure the M90E36A's long- term stability over variations in grid and ambient environment conditions.

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# BLOCK DIAGRAM

OSCI OSCO



Crystal Oscillator

Energy Metering (Forward/Reverse Active/Reactive/CF Generator)

CF Out

DSP

Zero Crossing

Signal Analyzer

ADC Sample Capture / THD

Warn

Out IRQ

Reference Voltage

ADC-V3

ADC-V2

ADC-V1

ADC-I3

ADC-I2

ADC-I1

Control Logic

DMA

Temperature Sensor

SPI Interface

ADC-IN

Measure and Monitoring (V/I/rms / SAG / Phase / Frequency)

Current Detector

Power Mode

Configuration

VDD18 Regulator

Power On Reset

RESET

PM1 PM0

I1P / I1N I2P / I2N I3P / I3N

I4P / I4N

V1P / V1N V2P / V2N V3P / V3N

Vref

CF1 CF2 CF3 CF4

ZX0 ZX1 ZX2

WarnOut IRQ0 IRQ1

CS SCLK SDO

SDI

DMA\_CTRL

###### *Figure-1 M90E36A Block Diagram*

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## PIN ASSIGNMENT

44

43

42

41

40

AVDD AGND

48

DVDD

47

DGND

46

45

NC

NC

DGND

VDD18

VDD18

RESET

SDI

SDO

SCLK

CS

I1P I1N

I2P I2N I3P

I3N I4P

I4N

#### Vref AGND

DM A\_CTRL NC

PM 1



26

25

11

12

27

10

29

28

8

9

30

7

31

6

32

5

33

4

34

3

35

2

36

1

39

38

37

PM 0 TEST IRQ1 IRQ0

#### WarnOut CF4 CF3 CF2 CF1

V1P

V1N

13

14

15

V2P

V2N

16

17

V3P

V3N

18

DGND

19

20

OSCI

OSCO

21

ZX0

22

ZX1

23

24

ZX2

###### *Figure-2 Pin Assignment (Top View)*

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## PIN DESCRIPTION

**Table-1 Pin Description**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Pin No.** | **I/O** | **Type** | **Description** |
| Reset | 41 | I | LVTTL | **Reset: Reset Pin (active low)**  This pin should connect to ground through a 0.1 F filter capacitor and a 10k resistor to VDD. In application it can also directly connect to one out- put pin from microcontroller (MCU). |
| AVDD | 1 | I | Power | **AVDD: Analog Power Supply**  This pin provides power supply to the analog part. This pin should connect to DVDD and be decoupled with a 0.1F capacitor. |
| DVDD | 48 | I | Power | **DVDD: Digital Power Supply**  This pin provides power supply to the digital part. It should be decoupled with a 10F capacitor and a 0.1F capacitor. |
| VDD18 | 42, 43 | P | Power | **VDD18: Digital Power Supply (1.8 V)**  These two pins should be connected together and connected to ground through a 10F capacitor. |
| DGND | 19, 44, 47 | I | Power | **DGND: Digital Ground** |
| AGND | 2, 12 | I | Power | **AGND: Analog Ground** |
| I1P I1N | 3  4 | I | Analog | **I1P: Positive Input for Phase A Current I1N: Negative Input for Phase A Current**  These pins are differential inputs for phase A current.  Note: I1 to phase A and I3 to phase C mapping can be swapped by configur- ing the I1I3Swap bit (b13, [MMode0](#_bookmark153)). |
| I2P I2N | 5  6 | I | Analog | **I2P: Positive Input for Phase B Current I2N: Negative Input for Phase B Current**  These pins are differential inputs for phase B current. |
| I3P I3N | 7  8 | I | Analog | **I3P: Positive Input for Phase C Current I3N: Negative Input for Phase C Current**  These pins are differential inputs for phase C current.  Note: I1 to phase A and I3 to phase C mapping can be swapped by configur- ing the I1I3Swap bit (b13, [MMode0](#_bookmark153)). |
| I4P I4N | 9  10 | I | Analog | **I4P: Positive Input for N Line Current I4N: Negative Input for N Line Current**  These pins are differential inputs for N line current. |
| Vref | 11 | O | Analog | **Vref: Output Pin for Reference Voltage**  This pin should be decoupled with a 10F capacitor, possibly a 0.1F ceramic capacitor and a 1nF ceramic capacitor. |
| V1P V1N | 13  14 | I | Analog | **V1P: Positive Input for Phase A Voltage V1N: Negative Input for Phase A Voltage**  These pins are differential inputs for phase A voltage. |
| V2P V2N | 15  16 | I | Analog | **V2P: Positive Input for Phase B Voltage V2N: Negative Input for Phase B Voltage**  These pins are differential inputs for phase B voltage. |
| V3P V3N | 17  18 | I | Analog | **V3P: Positive Input for Phase C Voltage V3N: Negative Input for Phase C Voltage**  These pins are differential inputs for phase C voltage. |
| OSCI | 20 | I | OSC | **OSCI: External Crystal Input OSCO: External Crystal Output**  A 16.384 MHz crystal is connected between OSCI and OSCO. There are two on-chip capacitor, therefore no need of external capacitors. |
| OSCO | 21 | O | OSC |
| ZX0 ZX1 ZX2 | 22  23  24 | O | LVTTL | **ZX2/ZX1/ZX0:Zero-Crossing Output**  These pins are asserted when voltage or current crosses zero. Zero-cross- ing mode can be configured by the [ZXConfig](#_bookmark103) register (07H). |

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**Table-1 Pin Description (Continued)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Pin No.** | **I/O** | **Type** | **Description** |
| CF1 | 25 | O | LVTTL | **CF1: (all-phase-sum total) Active Energy Pulse Output** |
| CF2 | 26 | O | LVTTL | **CF2: (all-phase-sum total) Reactive/ Apparent Energy Pulse Output** The output of this pin is determined by the CF2varh bit (b7, [MMode0](#_bookmark153)) and the CF2ESV bit (b8, [MMode0](#_bookmark153)). |
| CF3 | 27 | O | LVTTL | **CF3: (all-phase-sum total) Active Fundamental Energy Pulse Output** |
| CF4 | 28 | O | LVTTL | **CF4: (all-phase-sum total) Active Harmonic Energy Pulse Output** |
| WarnOut | 29 | O | LVTTL | **WarnOut: Fatal Error Warning**  This pin is asserted high when there is metering related parameter check- sum error. Otherwise this pin stays low. Refer to [6.2.2 IRQ and WarnOut](#_bookmark92) [Signal Generation](#_bookmark92). |
| IRQ0 | 30 | O | LVTTL | **IRQ0: Interrupt Output 0**  This pin is asserted when one or more events in the [SysStatus0](#_bookmark94) register (01H) occur. It is  deasserted when there is no bit set in the [SysStatus0](#_bookmark94) register (01H).  In Detection mode, the IRQ0 is used to indicate the output of current detec- tor. The IRQ0 state is cleared when entering or exiting Detection mode. |
| IRQ1 | 31 | O | LVTTL | **IRQ1: Interrupt Output 1**  This pin is asserted when one or more events in the [SysStatus1](#_bookmark96) register (02H) occur. It is deasserted when there is no bit set in the [SysStatus1](#_bookmark96) regis- ter (02H).  In Detection mode, the IRQ1 is used to indicate the output of current detec- tor. The IRQ1 state is cleared when entering or exiting Detection mode. |
| PM0 PM1 | 33  34 | I | LVTTL | **PM1/0: Power Mode Configuration**  These two pins define the power mode of M90E36A. Refer to [Table-2](#_bookmark38). |
| DMA\_CTRL | 36 | I | LVTTL | **DMA\_CTRL: DMA Enable**  DMA is started when this pin is asserted.  DMA is stopped when this pin is deasserted. Refer to [4 SPI / DMA Interface](#_bookmark62). |
| CS | 37 | B | LVTTL | **CS: Chip Select (Active Low)**  In SPI mode, this pin must be driven from high to low for each read/ write operation, and maintain low for the entire operation.  In DMA mode, this pin is asserted during data transmission. Refer to [4 SPI /](#_bookmark62) [DMA Interface](#_bookmark62). |
| SCLK | 38 | B | LVTTL | **SCLK: Serial Clock**  This pin is used as the clock for the SPI/DMA interface. Refer to [4 SPI /](#_bookmark62) [DMA Interface](#_bookmark62). |
| SDO | 39 | B | LVTTL | **SDO: Serial Data Output**  This pin is used as the data output for the SPI mode and input for the DMA mode. Refer to [4 SPI / DMA Interface](#_bookmark62). |
| SDI | 40 | B | LVTTL | **SDI: Serial Data Input**  This pin is used as the data input for the SPI mode and output for the DMA mode. Refer to [4 SPI / DMA Interface](#_bookmark62). |
| TEST | 32 | I | LVTTL | This pin should be always connected to DGND in system application. |
| NC | 35, 45, 46 |  |  | **NC: These pins should be left open.** |

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## FUNCTION DESCRIPTION

### POWER SUPPLY

The M90E36A works with single power rail 3.3V. An on-chip voltage regulator regulates the 1.8V voltage for the digital logic.

The regulated 1.8V power is connected to the VDD18 pin. It needs to be bypassed by an external capacitor.

The M90E36A has multiple power modes, in Idle and Detection modes the 1.8V power regulator is not turned on and the digital logic is not powered. When the logic is not powered, all the configured register values are not kept (all context lost) except for Detection mode related registers (10H~13H) for Detection mode configuration.

User has to re-configure the registers in Partial Measurement mode or Normal mode when transiting from Idle or Detection mode. Refer to [3.7 Power Mode](#_bookmark36) for power mode details.

### CLOCK

The M90E36A has an on-chip oscillator and can directly connect to an external crystal. The OSCI pin can also be driven with a clock source.

The oscillator will be powered down in Idle and Detection power modes, as described in [3.7 Power Mode](#_bookmark36).

### RESET

There are three reset sources for the M90E36A:

* RESET pin
* On-chip Power On Reset circuit
* Software Reset generated by the [Software Reset](#_bookmark89) register

##### RESET PIN

The RESET pin can be asserted to reset the M90E36A. The RESET pin has RC filter with typical time constant of 2s in the I/ O, as well as a 2s (typical) de-glitch filter.

Any reset pulse that is shorter than 2s can not reset the M90E36A.

##### POWER ON RESET (POR)

The POR circuit resets the M90E36A at power up. POR circuit triggers reset when:

* DVDD power up, crossing the power-up threshold. Refer to [Figure-26](#_bookmark207).
* VDD18 regulator changing from disable to enable, i.e. from Idle or Detection mode to Partial Measurement mode or Normal mode. Refer to [Figure-25](#_bookmark205).

##### SOFTWARE RESET

Chip reset can be triggered by writing to the [SoftReset](#_bookmark88) register in Normal mode. The software reset is the same as the reset scope generated from the RESET pin or POR.

These three reset sources have the same reset scope.

All digital logics and registers, except for the Harmonic Ratio registers will be subject to reset. The Harmonic Ratio registers can not be reset.

* Interface logic: clock dividers
* Digital core/ logic: All registers except for the Harmonic Ratio registers and some other special registers, refer to
  + 1. [Detection Mode Registers](#_bookmark119).

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### METERING FUNCTION

The accumulated energy is converted to pulse frequency on the CF pins and stored in the corresponding energy registers. The M90E36A provides energy accumulation registers with 0.1 or 0.01 CF resolution. 0.01CF / 0.1CF setting is defined by the 001LSB bit (b9, [MMode0](#_bookmark153)).

##### THEORY OF ENERGY REGISTERS

The energy accumulation runs at 1 MHz clock rate, by accumulating the power value calculated by the DSP processor.

The power accumulation process is equivalent to digitally integrating the instantaneous power with a delta-time of about 1us. The accumulated energy is used to calculate the CF pulses and the corresponding internal energy registers.

The accumulated energy is converted to frequency of the CF pulses. One CF usually corresponds to 1KWh / MC (MC is Meter Constant, e.g. 3200 imp/kWh), and is usually referenced as an energy unit in this datasheet. The internal energy res- olution for accumulation and conversion is 0.01 CF.

The 0.01 CF pulse energy constant is referenced as 'PL\_constant'.

Within 0.01 CF, forward and reverse energy are counteracted. When energy exceeds 0.01 pulse, the respective forward/ reverse energy is increased.

Take the example of active energy, suppose:

T0: Forward energy register is 12.34 pulses and reverse energy register is 1.23 pulses. From t0 to t1: 0.005 forward pulses appeared.

From t1 to t2: 0.004 reverse pulses appeared. From t2 to t3: 0.005 reverse pulses appeared. From t3 to t4: 0.007 reverse pulses appeared.

The following table illustrates the process of energy accumulation process:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **t0** | **t1** | **t2** | **t3** | **t4** |
| **Input energy** | + 0.005 | -0.004 | -0.005 | -0.007 |  |
| **Bidirectional energy accumulator** | 0.005 | 0.001 | -0.004 | -0.001 |  |
| **Forward 0.01 CF** | 0 | 0 | 0 | 0 |  |
| **Reverse 0.01CF** | 0 | 0 | 0 | 1 |  |
| **Forward energy register** | 12.34 | 12.34 | 12.34 | 12.34 | 12.34 |
| **Reverse energy register** | 1.23 | 1.23 | 1.23 | 1.23 | 1.24 |

When forward/reverse energy reaches 0.1/0.01 pulse, the respective register is updated. When forward or reverse energy reaches 1 pulse, CFx pins output pulse and the REVP/REVQ bits (b7~0, [SysStatus1](#_bookmark96)) are updated. Refer to [Figure-3](#_bookmark18).

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(+)0.01 Forward

CF energy

accumulator

(-)0.01 Backward

***Energy*** CF energy

***accumulator @*** accumulator

***1Mhz***

Bi-directional

Energy

accumulator, (+)0.01 Forward

roll over CF energy

positive/nega accumulator

tive @

0.01CF (-)0.01 Backward

***Energy*** CF energy

***accumulator @*** accumulator

***1Mhz***

A/B/C

Power

Phase-A

Phase-B Phase-C

Bi-directional Energy accumulator, roll over positive/negative @ 0.01CF

(+)0.01

CF

(-)0.01

CF

ENA ENB ENC

***Energy accumulator @ 1Mhz***

Reverse energy register accumulator

ABS or Arithmetic

+

All-phase sum

Rev[P/Q]chgT

Bi-directional Energy accumulator, roll over positive/negative @

0.01CF

(+)0.01

CF

(-)0.01

CF

CF Gen Logic

CF pulse

***Energy accumulator @ 1Mhz***

Negative 0-CF Accumulator

reverse energy

register accumulator

Positive CF Accumulator

Forward energy register accumulator

Rev[P/Q]chg[A/BC}

Forward energy register accumulator

CF[P/Q]RevFlag

###### *Figure-3 Energy Register Operation Diagram*

For all-phase-sum total of active, reactive and (arithmetic sum) apparent energy, the associated power is obtained by sum- ming the power of the three phases. The accumulation method of all-phase-sum energy is determined by the EnPC/EnPB/ EnPA/ABSEnP/ABSEnQ bits (b0~b4, [MMode0](#_bookmark153)).

Note that the direction of all-phase-sum power and single-phase power might be different.

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##### ENERGY REGISTERS

The M90E36A meters non-decomposed total active, reactive and apparent energy, as well as decomposed active funda- mental and harmonic energy. The registers are listed as below.

* + - 1. **Total Energy Registers**

Each phase and all-phase-sum has the following registers:

* + - * + Active forward/ reverse
        + Reactive forward/ reverse
        + Apparent energy

In addition, there is an apparent energy all-phase vector sum register.

Altogether there are 21 energy registers. Those registers are defined in [6.5.1 Regular Energy Registers](#_bookmark169).

* + - 1. **Fundamental and Harmonic Energy Registers**

The M90E36A counts decomposed active fundamental and harmonic energy. Reactive energy is not decomposed to fun- damental and harmonic.

The fundamental/harmonic energy is accumulated in the same way as active energy accumulation method described above.

Registers:

* Fundamental / harmonic
* all-phase-sum / phase A / phase B / phase C
* Forward / reverse

Altogether there are 16 energy registers. Refer to [3.4.2.2 Fundamental and Harmonic Energy Registers](#_bookmark20).

##### ENERGY PULSE OUTPUT

CF1 is fixed to be total active energy output (all-phase-sum). Both forward and reverse energy registers can generate the CF pulse (change of forward/ reverse direction can generate an interrupt if enabled).

CF2 is reactive energy output (all-phase-sum) by default. It can also be configured to be arithmetic sum apparent energy output (all-phase-sum) or vector sum apparent energy output (all-phase-sum).

CF3 is fixed to be active fundamental energy output (all-phase-sum). CF4 is fixed to be active harmonic energy output (all-phase-sum).

#### CFx



Tp=80ms

#### Tp=0.5T

Tp=5ms

T≥160ms

10ms≤T<160ms

if T<10ms, force T=10ms

###### *Figure-4 CFx Pulse Output Regulation*

For CFx pulse width regulation, refer to [Figure-4](#_bookmark22). Case1 T>=160ms, Tp=80ms

Case 2 10ms<=T<160ms, Tp=T/2

Case 3 If Calculated T < 10ms, force T=10ms, Tp=5ms

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##### STARTUP AND NO-LOAD POWER

There are startup power threshold registers (e.g. PStartTh(35H)). Refer to [6.4 Configuration and Calibration Registers](#_bookmark144). The power threshold registers are defined for all-phase-sum active, reactive and apparent power. The M90E36A starts metering when the corresponding all-phase-sum power is greater than the startup threshold. When the power value is lower than the startup threshold, energy is not accumulated and it is assumed as in no-load status. Refer to [Figure-5](#_bookmark24).

There are also no-load Current Threshold registers for Active, Reactive and Apparent energy metering participation for each of the 3 phases. If |P|+|Q| is lower than the corresponding power threshold, that particular phase will not be accumu- lated. Refer to the PStartTh register and other threshold registers.

There are also no-load status bits (the TPnoload/TQnoload bits (b14~15, [EnStatus0](#_bookmark172))) defined to reflect the no-load status. The M90E36A does not output any pulse in no-load status. The power-on state is of no-load status.

A/B/C

A/B/C

A/B/C

Phase Active Power from DSP

Phase ReActive Power from DSP

0

Power Threshold

|P|+|Q|> PPhaseTh?

Total Active Power

0

1

3 phases

+

ABS >

PStartTh?

1

1

0 0

0 0

Phase Active Energy Metering

Total Active Energy Metering

0

Power Threshold

|P|+|Q|> QPhaseTh?

Total ReActive Power

0

1

3 phases

+

ABS >

QStartTh?

1

1

0 0

0 0

Phase ReActive Energy Metering

Total ReActive Energy Metering

Power Threshold

|P|+|Q|> SPhaseTh?

Total Apparent Power

0 0

1

3 phases

+

ABS >

SStartTh?

1

1

0 0

0 0

Phase Apparent Energy Metering

Total (arithmetic sum) Apparent Energy Metering

Phase Apparent Power from DSP

###### *Figure-5 Metering Startup Handling*

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### MEASUREMENT FUNCTION

Measured parameters can be divided to 7 types as follows:

* Active/ Reactive/ Apparent Power
* Fundamental/ Harmonic Power
* RMS for Voltage and Current
* Power Factor
* Phase Angle
* Frequency
* Temperature

Measured parameters are average values that are averaged among 16 phase-voltage cycles (about 320ms at 50Hz) except for the temperature. The measured parameter update frequency is approximately 3Hz. Refer to [Table-15](#_bookmark195).

##### ACTIVE/ REACTIVE/ APPARENT POWER

Active/ Reactive/ Apparent Power measurement registers can be divided as below:

* active, reactive, apparent power
* all-phase-sum / phase A / phase B / phase C
* apparent power all-phase vector sum

Altogether there are 13 power registers. Refer to [6.6.1 Power and Power Factor Registers](#_bookmark178) and the SVmeanT register (98H).

Per-phase apparent power is defined as the product of measured Vrms and Irms of that phase.

All-phase-sum power is measured by arithmetically summing the per-phase measured power. The summing of phases can be configured by the [MMode0](#_bookmark153) register.

The ‘apparent power all-phase vector sum’ is done according to IEEE std 1459.

##### FUNDAMENTAL / HARMONIC ACTIVE POWER

Fundamental / harmonic active power measurement registers can be divided as below:

* fundamental and harmonic power
* all-phase-sum / phase A / phase B / phase C

Altogether there are 8 power registers. Refer to [6.6.2 Fundamental/ Harmonic Power and Voltage/ Current RMS Registers](#_bookmark182).

##### MEAN POWER FACTOR (PF)

Power Factor is defined for those cases: all-phase-sum / phase A / phase B / phase C. Altogether there are 4 power factor registers. Refer to [6.6.1 Power and Power Factor Registers](#_bookmark178). For all-phase:

PF\_all =

All\_phase\_ sum active\_pow er All\_phase\_ sum apparent\_p ower

The all-phase-sum apparent power selection is defined by the CF2ESV bit (b6, [MMode0](#_bookmark153)). For each of the phase::

PF\_phase =

##### VOLTAGE / CURRENT RMS

active\_pow er apparent\_p ower

Voltage/current RMS registers can be divided as follows:

**Per-phase: Phase A / Phase B / Phase C**

Voltage / Current

Altogether there are 6 RMS registers.

**Neutral Line Current RMS:**

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Neutral line current can be measured by A/D, or calculated by instantaneous value *iN*  *iA*  *iB*  *iC* . Altogether there are 2 N line current RMS registers.

Refer to [6.6.2 Fundamental/ Harmonic Power and Voltage/ Current RMS Registers](#_bookmark182).

##### PHASE ANGLE

Phase Angle measurement registers can be divided as below:

* phase A / phase B / phase C
* voltage / current

Altogether there are 6 phase angle registers. Refer to [6.6.3 THD+N, Frequency, Angle and Temperature Registers](#_bookmark185).

Note: Calculation of phase angle is based on zero-crossing interval and frequency. There might be big error when voltage/ current at low value.

##### FREQUENCY

Frequency is measured using phase A voltage by default. When phase A has voltage sag, phase C is used, and phase B is used when both phase A and C have voltage sag.

Refer to [6.6.3 THD+N, Frequency, Angle and Temperature Registers](#_bookmark185).

##### TEMPERATURE

Chip Junction-Temperature is measured roughly every 100 ms by on-chip temperature sensor. Refer to [6.6.3 THD+N, Frequency, Angle and Temperature Registers](#_bookmark185).

##### THD+N FOR VOLTAGE AND CURRENT

Voltage THD+N is defined as:

(V rms\_total 2 - Vrms\_fundam ental 2 )

Vrms\_fundam ental

Current THD+N's definition is similar to that of voltage. Registers:

* voltage and current
* phase A / phase B / phase C

Altogether there are 6 THD+N registers. Refer to [6.6.3 THD+N, Frequency, Angle and Temperature Registers](#_bookmark185).

The THD+N measurement is mainly used to monitor the percentage of harmonics in the system. Accuracy is not guaran- teed when THD+N is lower than 10%.

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### FOURIER ANALYSIS FUNCTION

The M90E36A offers a hardware DFT Engine for 2nd to 32nd order harmonic component, both V and I of each phase with the same time period.

The registers can be divided as follows:

* voltage and current for each phase
* phase A / phase B / phase C
* 32 frequency components (fundamental value, and harmonic ratios)
* Total Harmonic Distortion (THD)

The harmonic analysis is implemented with a DFT engine. The DFT period is 0.5 second, which gives a resolution fre- quency bin of 2Hz. The input samples are multiplied with a Hanning window before feeding to the DFT processor. The DFT processor computes the fundamental and harmonic components based on the measured line frequency and sampling rate, which is 8KHz.

Line Frequency Sample Frequency

Input sample from DSP processor



Harmonic Analyzer

Scaler

X

X

Sample Capture

Hanning Window

Post- Processing

DFT

Computation Engine

Ratios for Fundamental and Harmonic

Frequency Components for Fundamental and Harmonic

To DMA Module

###### *Figure-6 Analysis Function*

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### POWER MODE

The M90E36A has four power modes. The power mode is solely defined by the PM1 and PM0 pins.

**Table-2** **Power Mode Mapping**

|  |  |
| --- | --- |
| **PM1:PM0 Value** | **Power Mode** |
| 11 | Normal (N mode) |
| 10 | Partial Measurement (M mode) |
| 01 | Detection (D mode) |
| 00 | Idle (I mode) |

##### NORMAL MODE (N MODE)

In Normal mode, all function blocks are active except for current detector block. Refer to [Figure-7](#_bookmark40).

OSCI OSCO



Power On Reset

VDD18 Regulator

Crystal Oscillator

DSP

Signal Analyzer

ADC sample capture, THD

ADC-V3

ADC-V2

ADC-V1

ADC-I3

ADC-I2

ADC-I1

IRQ

Warn Out

Measure and Monitoring (V/I/rms, SAG, Phase, Freq)

Energy Metering (Forward/Reverse Active/Reactive/CF Generator)

Reference Voltage

Temperature Sensor

ADC-IN

Current Detector

DMA

Control Logic

SPI Interface

Zero Crossing

CF Out

Power Mode Configuration

Disabled

###### *Figure-7 Block Diagram in Normal Mode*

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##### IDLE MODE (I MODE)

In Idle mode, all functions are shut off.

The analog blocks' power supply is powered but circuits are set into power-down mode, i.e, power supply applied but all current paths are shut off. There is very low current since only very low device leakage could exist in this mode.

The digital I/Os' supply is powered.

In I/O and analog interface, the input signals from digital core (which is not powered) will be set to known state as described in [Table-3](#_bookmark43). The PM1 and PM0 pins which are controlled by external MCU are active and can configure the M90E36A to other modes.

OSCI OSCO

Crystal Oscillator

DSP

Signal Analyzer

ADC Sample Capture, THD

Control Logic

ADC-V3

ADC-V2

ADC-V1

ADC-I3

ADC-I2

ADC-I1

IRQ

Warn Out

Measure and Monitoring (V/I/rms,SAG, Phase, Freq)

Energy Metering (Forward/Reverse Active/Reactive/CF Generator)

Reference Voltage

Temperature Sensor

ADC-IN

Current Detector

DMA

SPI Interface

Zero Crossing

CF Out

Power Mode

Configuration

VDD18 Regulator

Power On Reset

Disabled

###### *Figure-8 Block Diagram in Idle Mode*

Please note that since the digital I/O is not shut off, the I/O circuit is active in the Idle mode. The application shall make sure that valid logic levels are applied to the I/O.

[Table-3](#_bookmark43) lists digital I/O and power pins’ states in Idle mode. It lists the requirements for inputs and the output level for out- put. For bi-directional pins, the direction is defined.

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**Table-3 Digital I/O and Power Pin States in Idle Mode**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **I/O type** | **Type** | **Pin State in Idle Mode** |
| Reset | I | LVTTL | Input level shall be VDD33. |
| CS | B | LVTTL | I/O set in input mode.  Input level shall be VDD33 or VSS. |
| SCLK | B | LVTTL | I/O set in input mode.  Input level shall be VDD33 or VSS. |
| SDO | B | LVTTL | I/O set in input mode.  Input level shall be VDD33 or VSS. |
| SDI | B | LVTTL | I/O set in input mode.  Input level shall be VDD33 or VSS. |
| PM1 PM0 | I | LVTTL | As defined in [Table-2](#_bookmark37) |
| OSCI OSCO | I O | OSC | Oscillator powered down. OSCO stays at fixed (low) level. |
| ZX0 ZX1 ZX2 | O | LVTTL | 0 |
| CF1 CF2 CF3 CF4 | O | LVTTL | 0 |
| WarnOut | O | LVTTL | 0 |
| IRQ0 IRQ1 | O | LVTTL | 0 |
| DMA\_CTRL | I | LVTTL | I/O set in input mode.  Input level shall be VDD33 or VSS. |
| VDD18 | I | Power | Regulated 1.8V: high impedance |
| DVDD | I | Power | Digital Power Supply: powered by system |
| AVDD | I | Power | Analog Power Supply: powered by system |
| Test | I | Input | Always tie to ground in system application |

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##### DETECTION MODE (D MODE)

In Detection mode, the current detector is active. The current detector compares whether any phase current exceeds the configured threshold using low-power comparators.

When the current of one phase or multiple phases exceeds the configured threshold, the M90E36A asserts the IRQ0 pin to high and hold it until power mode change. The IRQ0 state is cleared when entering or exiting Detection mode.

When the current of all three current channels exceed the configured threshold, the M90E36A asserts the IRQ1 pin to high and hold it until power mode change. The IRQ1 state is cleared when entering or exiting Detection mode.

The threshold registers need to be programmed in Normal mode before entering Detection mode. The digital I/O state is the same as that in Idle state (except for IRQ0/IRQ1 and PM1/PM0).

The M90E36A has two comparators for detecting each phase’s positive and negative current. Each comparator’s thresh- old can be set individually. The two comparators are both active by default, which called ‘double-side detection’. User also can enable one comparator only to save power consumption, which called ‘single-side detection’.

Double-side detection has faster response and can detect ‘half-wave’ current. But it consumes nearly twice as much power as single-side detection.

Comparators can be power-down by configuring the [DetectCtrl](#_bookmark122) register.

OSCI OSCO

Crystal Oscillator

DSP

Signal Analyzer

ADC Sample Capture, THD

Control Logic

ADC-V3

ADC-V2

ADC-V1

ADC-I3

ADC-I2

ADC-I1

IRQ

Warn Out

Measure and Monitoring (V/I/rms, SAG, Phase, Freq)

Energy Metering (Forward/Reverse Active/Reactive/CF generator)

Reference Voltage

Temperature Sensor

ADC-IN

Current Detector

DMA

SPI Interface

Zero Crossing

CF Out

Power Mode Configuration

VDD18 Regulator

Power On Reset

Disabled

###### *Figure-9 Block Diagram in Detection Mode*

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##### PARTIAL MEASUREMENT MODE (M MODE)

In this mode, Voltage ADCs, Neutral Line ADC and digital circuits are inactive. The M90E36A measures the current RMS of one line cycle.

When the measurement is done, the M90E36A asserts the IRQ0 pin high until the Partial Measurement mode exits.

In this mode, the user needs to program the related registers (including PGA gain, channel gain, offset, etc.) to make the current RMS measurement accurate. Refer to [5.2 Partial Measurement mode Calibration](#_bookmark81). Please note that not all registers in this mode is accessible. Only the Partial Measurement related registers (14H~1DH) and some special registers (00H, 01H, 03H, 07H,0EH, 0FH) can be accessed.

OSCI OSCO

Crystal Oscillator

DSP

Signal analyzer

ADC sample capture, THD

Control Logic

ADC-V3

ADC-V2

ADC-V1

ADC-I3

ADC-I2

ADC-I1

Energy Metering

(Forward/Reverse Active/Reactive/CF generator)

Reference Voltage

Temperature Sensor

ADC-IN

Current Detector

DMA

Zero Crossing

Measure and Monitoring (V/I/rms, SAG, Phase, Freq)

CF Out

Power Mode

Configuration

VDD18 Regulator

Power On Reset

|  |  |
| --- | --- |
| Warn Out | IRQ |
| SPI Interface | |

Disabled

###### *Figure-10 Block Diagram in Partial Measurement Mode*

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##### TRANSITION OF POWER MODES

The above power modes are controlled by the PM0 and PM1 pins. In application, the PM0 and PM1 pins are connected to external MCU. The PM0 and PM1 pins have internal RC- filters.

Generally, the M90E36A stays in Idle mode most of the time while outage. It enters Detection mode at a certain interval (for example 5s) as controlled by the MCU. It informs the MCU if the current exceeds the configured threshold. The MCU then commands the M90E36A to enter Partial Measurement mode at a certain interval (e.g. 60s) to read related current. After current reading, the M90E36A gets back to the Idle mode.

The measured current may be used to count energy according to some metering model (like current RMS multiplying the rated voltage to compute the power).

Any power mode transition goes through the Idle mode, as shown in [Figure-11](#_bookmark49).

Normal Mode

Idle Mode

Detection Mode

Partial Measurement Mode

###### *Figure-11 Power Mode Transition*

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### EVENT DETECTION

##### ZERO-CROSSING DETECTION

Zero-crossing detector detects the zero-crossing point of the fundamental component of voltage and current for each of the 3 phases.

Zero-crossing signal can be independently configured and output. Refer to the definition of the [ZXConfig](#_bookmark103) register.

##### SAG DETECTION

Usually in the application the Sag threshold is set to be 78% of the reference voltage. The M90E36A generates Sag event when there are less than three 8KHz samples (absolute value) greater than the sag threshold during two continuous 11ms time-window.

For the computation of Sag threshold register value, refer to application note 46104.

The Sag event is captured by the SagWarn bit (b3, [SysStatus0](#_bookmark94)). If the corresponding IRQ enable bit the SagWnEn bit (b3, [FuncEn0](#_bookmark98)) is set, IRQ can be generated. Refer to [Figure-28](#_bookmark214).

##### PHASE LOSS DETECTION

The phase loss detection detects if there is one or more phases’ voltage is less than the phase-loss threshold voltage.

The processing and handling is similar to sag detection, only the threshold is different. The threshold computation flow is also similar. The typical threshold setting could be 10% Un or less.

If any phase line is detected as in phase-loss mode, that phase’s zero-crossing detection function (both voltage and cur- rent) is disabled.

##### NEUTRAL LINE OVERCURRENT DETECTION

* + - 1. **Sampled N-Line**

The neutral line measured RMS is checked with the threshold defined in the [INWarnTh1](#_bookmark109) register. If the N Line current is greater than the threshold, the INOv1 bit (b15, [SysStatus1](#_bookmark96)) is set. IRQ1 is generated if the corresponding Enable bit (the INOv1En bit (b15, [FuncEn1](#_bookmark100))) is set.

* + - 1. **Computed N-Line**

The neutral line computed current (calculated) RMS is checked with the threshold defined in the [INWarnTh0](#_bookmark107) register. If the N Line current is greater than the threshold, the INOv0 bit (b14, [SysStatus1](#_bookmark96)) bit is set. IRQ1 is generated if the correspond- ing Enable bit the INOv0En bit (b14, [FuncEn1](#_bookmark100)) is set.

##### PHASE SEQUENCE ERROR DETECTION

The phase sequence is detected in two cases: 3P4W and 3P3W, which is defined by the 3P3W bit (b8, [MMode0](#_bookmark153)). 3P4W case:

Correct sequence: Voltage/current zero-crossing sequence: phase-A, phase-B and phase-C. 3P3W case:

Correct sequence: Voltage/current zero-crossing between phase-A and phase-C is greater than 180 degree. If the above mentioned criteria are violated, it is assumed as a phase sequence error.

### DC AND CURRENT RMS ESTIMATION

The M90E36A has a module named ‘PMS’ which can estimate current channel RMS or current channel arithmetic average (DC component). The measurement type is defined in the [PMConfig](#_bookmark139) register. It can be used to estimate current RMS in Partial Measurement mode. Since the PMS block only consume very small power, it can be also used to estimate current RMS in Normal mode. The PMS module is turned on in both Partial Measurement mode and Normal mode.

The result is in different format and different scale for the RMS and average respectively. The RMS result is unsigned; while current average is signed.

Refer to [6.3.2 Partial Measurement mode Registers](#_bookmark128) for associated register definition.

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## SPI / DMA INTERFACE

### INTERFACE DESCRIPTION

The interface can work in two modes: Slave (SPI) mode and Master mode, which is also named DMA (Direct Memory Access) mode. The interface mode is determined by the DMA\_CTRL pin as below:

|  |  |  |
| --- | --- | --- |
| **Mode** | **DMA\_CTRL** | **Description** |
| Slave (SPI) Mode | 0 | The interface works as normal four-wire SPI interface. |
| Master (DMA) Mode | 1 | The interface operates as a master and dumps data to the other devices. |

Five pins are associated with the interface as below:

* SDI – Data pin, bi-directional.
* SDO – Data pin, bi-directional.
* SCLK – Bi-directional pin. It is a clock output pin in master mode and clock input pin in slave mode.
* CS – Bi-directional chip select pin . It is an output pin in master mode and input pin in slave mode.
* DMA\_CTRL – Uni-directional input pin. The external device pull this pin high to control the interface work in master mode for data dumping in DMA mode.



Host controller in master mode

MOSI MISO SCK GPIO1

GPIO2



|  |  |  |  |
| --- | --- | --- | --- |
| SPI Interface logic (As slave)  SDI | MOSI | | |
| SDO |  | MISO |  |
|  | | |
| SCLK | SCK | | |
| CS  DMA\_CTRL | CS  DMA\_CTRL=0 | | |

###### *Figure-12 Slave Mode*



DSP slave mode MOSI

MISO SCK SPISS

GPIO



|  |  |  |  |
| --- | --- | --- | --- |
| SPI Interface logic (As master)  SDI SDO SCLK CS  DMA\_CTRL |  | | |
|  | MOSI |  |
| MISO | | |
|  | SCK |  |
|  | | |
|  | CS |  |
| DMA\_CTRL=1 | | |

***Figure-13 Master Mode (PIN\_DIR\_SEL=0)***

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### SLAVE MODE: SPI INTERFACE

The interface works in slave mode when the DMA\_CTRL pin is low as shown in [Figure-12](#_bookmark64).

##### SPI SLAVE INTERFACE FORMAT

In the SPI mode, data on SDI is shifted into the chip on the rising edge of SCLK while data on SDO is shifted out of the chip on the falling edge of SCLK.

Refer to [Figure-14](#_bookmark68) and [Figure-15](#_bookmark69) below for the timing diagram. Access type:

The first bit on SDI defines the access type as below:

|  |  |  |
| --- | --- | --- |
| **Instruction** | **Description** | **Instruction Format** |
| Read | read from registers | 1 |
| Write | write to registers | 0 |

Address:

Fixed 15-bit, following the access type bits. The lower 10-bit is decoded as address; the higher 5 bits are ‘Don't Care’. Read/Write data:

Fixed as 16 bits.

**Read Sequence:**

CS

SCLK

SDI SDO

Register Address

X X X X X A9 A8 A7 A6 A5 A4 A3 A2 A1 A0

Don't care

16-bit data

High Impedance

D15 D14 D13 D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0

1 2 3 4 5 6 7 8 9

10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

25 26

27 28 29 30 31 32

###### *Figure-14 Read Sequence*

**Write Sequence:**

CS

SCLK

SDI SDO

1 2 3 4 5 6 7 8 9

High Impedance

Register Address

16-bit data

X X X X X A9 A8 A7 A6 A5 A4 A3 A2 A1 A0 D15 D14 D13 D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0

10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

###### *Figure-15 Write Sequence*

25 26 27 28 29 30 31 32

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##### RELIABILITY ENHANCEMENT FEATURE

The SPI read/write transaction is CS-low defined. Each transaction can only access one register. Within each CS-low defined transaction:

Write: access occurs only when CS goes from low to high and there are exactly 32 SCLK cycles received during CS low period.

Read: if SCLK>=16 (full address received), data is read out from internal registers and gets to the SDO pin; and the [LastS-](#_bookmark116) [PIData](#_bookmark116) register is updated. The R/C registers can only be cleared after the [LastSPIData](#_bookmark116) register is updated.

### MASTER MODE: DMA

The interface is defined to connect with various DSP processors for ADC samples dumping. For DMA configure please refer to [DMACtrl](#_bookmark113) register definition in [6.2 Special Registers](#_bookmark86).

The interface works in Master mode when the DMA\_CTRL pin is pulled high by the external device. In Master mode, regis- ters in M90E36A cannot be accessed. The dump transaction can be stopped by the external device via pulling the DMA\_CTRL pin to low at any time.

[Figure-13](#_bookmark65) shows a connection between M90E36A and a DSP processor where M90E36A acts as the master.

##### DMA BURST TRANSFER FOR ADC SAMPLING

When the DMA\_CTRL pin changes from low to high, the voltage and current channel ADC samples (after decimation and frequency compensation) are dumped out serially through the interface with SCLK frequency defined by the CLK\_DIV[3:0] bits (b3~0, [DMACtrl](#_bookmark113)).

When the M90E36A detects that the DMA\_CTRL pin is de-asserted, it stops the DMA transaction after the current sample has been sent.

*Clock Dividing Ratio*

The SCLK frequency of SPI interface is defined by the CLK\_DIV[3:0] bits (b3~0, [DMACtrl](#_bookmark113)) as the following equation:

f = f sys\_clk

SCLK

CLK\_DIV

\* 2 + 2

Here fsys\_clk means system’s oscillator frequency.

*Interface Direction*

In DMA mode, the interface direction of SDI/SDO pins are normally defined as [Figure-13](#_bookmark65). But the direction also can be swapped by configuring the PIN\_DIR\_SEL bit (b8, [DMACtrl](#_bookmark113)).

*ADC Channel Selection*

Internally, the M90E36A has 7 ADC channels. The user can select which channel’s samples to be dumped out via configur- ing the ADC\_CH\_SEL[15:9] bits (b15~9, [DMACtrl](#_bookmark113)).

Each bit of the 7-bit field ADC\_CH\_SEL enables the data dumping for one ADC channel. Set ‘1’ to a bit enables the dump of the corresponding ADC channel samples.

*Clock Modes*

Four clock modes are defined in master mode according to the CLK\_DRV bit (b4, [DMACtrl](#_bookmark113)) and CLK\_IDLE bit (b5, [DMAC-](#_bookmark113) [trl](#_bookmark113)) configuration as the following diagram shows.

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CLOCK Cycle #



1 2 3 4

N-2 N-1 N

SCLK (CLK\_IDLE=0)

SCLK (CLK\_IDLE=1)

SDI/SDO

CS

###### *Figure-16 Clock Mode0 (CLK\_DRV=0, CLK\_IDLE=0) and Mode1 (CLK\_DRV=0, CLK\_IDLE=1)*

CLOCK Cycle #



1 2 3 4

N-2 N-1 N

SCLK (CLK\_IDLE=0)

SCLK (CLK\_IDLE=1)

SDI/SDO

CS

###### *Figure-17 Clock Mode2 (CLK\_DRV=1, CLK\_IDLE=0) and Mode3 (CLK\_DRV=1, CLK\_IDLE=1)*

For mode0 and mode1 (CLK\_DRV = 0), the first edge of SCLK is used by the slave to sample the data. For mode2 and mode3 (CLK\_DRV=1), the first edge of SCLK is used by the master to drive out the data.

*CS Deactivation for Rate Adaptation*

Since the bit rate may be higher than the equivalent bit rate of the samples (For example, for 24-bit non-frame mode, the equivalent bit-rate is sample\_rate\*6\*24bps). To compensate for that, the CS signal is de-asserted to wait for the new sam- ples and be asserted again once the new sample arrives.

There are at least 2 SCLK clock periods for CS resume from de-asserted state to assert state depending on the Clock Divid- ing Ratio and ADC Channel Selection. During CS de-asserted state, the SCLK stays in idle state as configured by the CLK\_IDLE bit (b5, [DMACtrl](#_bookmark113)).

*Data Frame Format and Sample Sequence in DMA Mode*

The M90E36A sends the ADC samples (In 8K sample rate) continuously in DMA mode.

The samples of all enabled ADC channels are sent out in interleaved manner, with the sequence of I4, I1, V1, I2, V2, and I3, V3 (If any channel is disabled, remove it from the list while maintaining the sequence of the other channels). [Figure-18](#_bookmark76) shows an example of the sample sequence when the ADC\_CH\_SEL[15:9] bits (b15~9, [DMACtrl](#_bookmark113)) are configured to be ‘0101001’.

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Samples on MOSI



I1 I2 V3

I1 I2 V3

I1 I2 V3

Samples 1

Samples 2

Samples N

T=125µs

CS

###### *Figure-18 Sample Sequence Example*

*Bit Sequence*

The samples sent over the interfaces are the processed data according to the CH\_BITWIDTH[7:6] bits (b7~6, [DMACtrl](#_bookmark113)). All the samples sent are MSB first. [Figure-19](#_bookmark77) shows an example of sample bit sequence for 32-bit sample bit width.

Samples

I1 I2 V3

Samples on MOSI

CS

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| b23 | b16 b15 | b8 b7 | b0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | | | | 8 pads | | | | | | | |  |
| I1 sample N | | | | | | | | | | | |

***Figure-19 Sample Bit Sequence Example***



##### CONTROL SEQUENCE FOR EXTERNAL DEVICE

To start and stop the DMA dump sequence, the external device follows the rules described below:

* Start of the dump process:

1. The external device configures the [DMACtrl](#_bookmark113) register.
2. The external device switches to SPI slave mode. Note that the parameters of clock idle state / driving edge, sample bit width and pin direction of SPI\_D0/SPI\_D1 configured to M90E36A should match with external device's settings.
3. The external device asserts the DMA\_CTRL signal. The M90E36A swaps I/O direction if necessary after it has detected that master has asserted the DMA. The samples are dumped out with a delay of at most 1 sample period (125us).

* Stop of the dump process:

1. The external device de-asserts the DMA\_CTRL signal. The M90E36A stops the transaction after current (all selected) samples have been successfully sent out.
2. The external device waits one sample period of 125us or detects that the CS signal is pulled high, then switches the interface back to master mode.

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## CALIBRATION METHOD

### NORMAL MODE OPERATION CALIBRATION

Calibration is done per phase and there is no need to calibrate for the all-phase-sum (total) parameters. The calibration method is as follows:

**Step-1: Register configuration for calibration**

* Start to configure the System configuration Registers by writing 5678H to the [ConfigStart](#_bookmark149) register.
* The M90E36A automatically reset the configuration registers to their default value.
* Program all the system configuration registers.
* Calculate and write the checksum to the [CS0](#_bookmark156) register.
* Write 8765H to the [ConfigStart](#_bookmark149) register (enable checksum checking).
* System may check the WarnOut pin to see if there is a checksum error.

The start register and checksum handling scheme is the same throughout the calibration process, so the following section does not describe the start and checksum operation.

**Step-2: Measurement calibration (per-phase)**

* First calibrate offset at I = 0, U = 0 for current or/and voltage;
  + Configure calculated channel Gain (The user needs to program the PGA gain and DPGA gain properly in order to get the calculated gain within 0 to 2 in step-1).
  + Read Irms/ Urms value.
  + Calculate the compensation value.
  + Write the calculated value to the offset register.
* Then calibrate gain at I = In (Ib), U = Un for current and voltage;
  + Read Irms/ Urms value.
  + Calculate the compensation value.
  + Write the calculated value to the Gain register.

**Step-3: Metering calibration (per phase)**

* First calibrate the Power/ Energy offset.
  + U = Un, I = 0.
  + Read full 32 bits (or lower 16 bits) Active and Reactive Power
  + Calculate the compensation values
  + Write the calculated values to the offset registers respectively.
* Then calibrate Energy gain at unity power factor:
  + PF=1.0, U = Un, I = In (Ib).
  + Connect CF1 to the calibration bench;
  + User/ PC calculate the energy gain according to the data got from calibration bench
  + Write the calculated value to the Energy Gain register.
* Then calibrate the phase angle compensation at 0.5 inductive power factor.
  + PF=0.5L, U = Un, I = In (Ib), Rated frequency = 50Hz, or 60Hz according to the application;
  + CF1 connected to the calibration bench;
  + User/ PC calculate the phase angle according to the data got from calibration bench;
  + Write the calculated value to the Phase angle register.

### PARTIAL MEASUREMENT MODE CALIBRATION

The calibration method is as follows:

**Step-1:** Set the input current to zero and measure the current mean value (set MeasureType = 1, write 1 to the ReMeasure bit (b14, [PMConfig](#_bookmark139)) to trigger the measurement. Refer to the [PMIrmsA](#_bookmark133) register). Negate the result register (the [PMIrmsA](#_bookmark133)/ [PMIrmsB](#_bookmark135)/[PMIrmsC](#_bookmark137) registers) reading (16-bit) and then write the result to the offset register.

**Step-2:** The output of Partial Measurement result = ADC\_input\_voltage \*PGA\_gain\*DPGA\_gain\*65536 / 1.2. For instance, a 150 mVrms signal (from CT) with PGA = 1 gets 8192 in the RMS result register.

**Step-3:** The user needs to do its own conversion to get meaningful result. The scaling factor in user's software could be calibrated device per device.

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## REGISTER

### REGISTER LIST

**Table-4 Register List**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/ Write Type** | **Functional Description** | **Comment** | **Page** |
| **Status and Special Register** | | | | | |
| 00H | [SoftReset](#_bookmark90) | W | Software Reset |  | [P 40](#_bookmark90) |
| 01H | [SysStatus0](#_bookmark95) | R/C | System Status 0 |  | [P 41](#_bookmark95) |
| 02H | [SysStatus1](#_bookmark97) | R/C | System Status 1 |  | [P 41](#_bookmark95) |
| 03H | [FuncEn0](#_bookmark99) | R/W | Function Enable 0 |  | [P 43](#_bookmark99) |
| 04H | [FuncEn1](#_bookmark101) | R/W | Function Enable 1 |  | [P 43](#_bookmark99) |
| 07H | [ZXConfig](#_bookmark104) | R/W | Zero-Crossing Configuration | Configuration of ZX0/1/2 pins’ source | [P 45](#_bookmark104) |
| 08H | [SagTh](#_bookmark105) | R/W | Voltage Sag Threshold |  | [P 45](#_bookmark105) |
| 09H | [PhaseLossTh](#_bookmark106) | R/W | Voltage Phase Losing Threshold | Similar to Voltage Sag Threshold reg- ister | [P 45](#_bookmark106) |
| 0AH | [INWarnTh0](#_bookmark108) | R/W | Threshold for calculated (Ia + Ib +Ic) N line rms current | Check SysStatus0/1 register. | [P 46](#_bookmark108) |
| 0BH | [INWarnTh1](#_bookmark110) | R/W | Threshold for sampled (from ADC) N line rms current | Check SysStatus0/1 register. | [P 46](#_bookmark110) |
| 0CH | [THDNUTh](#_bookmark111) | R/W | Voltage THD Warning Threshold | Check SysStatus0/1 register. | [P 46](#_bookmark111) |
| 0DH | [THDNITh](#_bookmark112) | R/W | Current THD Warning Threshold | Check SysStatus0/1 register. | [P 46](#_bookmark112) |
| 0EH | [DMACtrl](#_bookmark114) | R/W | DMA Mode Interface Control | DMA mode interface control | [P 47](#_bookmark114) |
| 0FH | [LastSPIData](#_bookmark117) | R | Last Read/ Write SPI Value | Refer to [4.2.2 Reliability Enhance-](#_bookmark71) [ment Feature](#_bookmark71) | [P 48](#_bookmark117) |
| **Low Power Mode Register** | | | | | |
| 10H | [DetectCtrl](#_bookmark123) | R/W | Current Detect Control |  | [P 49](#_bookmark123) |
| 11H | [DetectTh1](#_bookmark124) | R/W | Channel 1 current threshold in Detection mode |  | [P 50](#_bookmark124) |
| 12H | [DetectTh2](#_bookmark125) | R/W | Channel 2 current threshold in Detection mode |  | [P 50](#_bookmark125) |
| 13H | [DetectTh3](#_bookmark126) | R/W | Channel 3 current threshold in Detection mode |  | [P 51](#_bookmark126) |
| 14H | [PMOffsetA](#_bookmark129) | R/W | Ioffset for phase A in Partial Measure- ment mode |  | [P 52](#_bookmark129) |
| 15H | [PMOffsetB](#_bookmark130) | R/W | Ioffset for phase B in Partial Measure- ment mode |  | [P 52](#_bookmark130) |
| 16H | [PMOffsetC](#_bookmark131) | R/W | Ioffset for phase C in Partial Measure- ment mode |  | [P 52](#_bookmark131) |
| 17H | [PMPGA](#_bookmark132) | R/W | PGAgain Configuration in Partial Mea- surement mode |  | [P 52](#_bookmark132) |
| 18H | [PMIrmsA](#_bookmark134) | R | Irms for phase A in Partial Measure- ment mode |  | [P 52](#_bookmark134) |
| 19H | [PMIrmsB](#_bookmark136) | R | Irms for phase B in Partial Measure- ment mode |  | [P 53](#_bookmark136) |
| 1AH | [PMIrmsC](#_bookmark138) | R | Irms for phase C in Partial Measure- ment mode |  | [P 53](#_bookmark138) |

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|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/ Write Type** | **Functional Description** | **Comment** | **Page** |
| 1BH | [PMConfig](#_bookmark140) | R/W | Measure configuration in Partial Mea- surement mode |  | [P 53](#_bookmark140) |
| 1CH | [PMAvgSamples](#_bookmark141) | R/W | Number of 8K samples to be averaged in RMS/mean computation |  | [P 53](#_bookmark141) |
| 1DH | [PMIrmsLSB](#_bookmark142) | R | LSB bits of PMRrms[A/B/C] | It returns MSB of the mean measure- ment data in Mean value test | [P 54](#_bookmark142) |
| **Configuration Registers** | | | | | |
| 30H | [ConfigStart](#_bookmark150) | R/W | Calibration Start Command |  | [P 56](#_bookmark150) |
| 31H | [PLconstH](#_bookmark151) | R/W | High Word of PL\_Constant |  | [P 57](#_bookmark151) |
| 32H | [PLconstL](#_bookmark152) | R/W | Low Word of PL\_Constant |  | [P 57](#_bookmark152) |
| 33H | [MMode0](#_bookmark154) | R/W | Metering method configuration |  | [P 58](#_bookmark154) |
| 34H | [MMode1](#_bookmark155) | R/W | PGA gain configuration |  | [P 59](#_bookmark155) |
| 35H | PStartTh | R/W | Active Startup Power Threshold. | Refer to [Table-5](#_bookmark148). |  |
| 36H | QStartTh | R/W | Reactive Startup Power Threshold. |  |
| 37H | SStartTh | R/W | Apparent Startup Power Threshold. |  |
| 38H | PPhaseTh | R/W | Startup Power Threshold (Active E nergy Accumulation) |  |
| 39H | QPhaseTh | R/W | Startup Power Threshold (ReActive E nergy Accumulation) |  |
| 3AH | SPhaseTh | R/W | Startup Power Threshold (Apparent E nergy Accumulation) |  |
| 3BH | [CS0](#_bookmark157) | R/W | Checksum 0 | [P 60](#_bookmark157) |
| **Calibration Registers** | | | | | |
| 40H | CalStart | R/W | Calibration Start Command | Refer to [Table-6](#_bookmark159). |  |
| 41H | [PoffsetA](#_bookmark160) | R/W | Phase A Active Power Offset | [P 61](#_bookmark160) |
| 42H | [QoffsetA](#_bookmark161) | R/W | Phase A Reactive Power Offset | [P 61](#_bookmark161) |
| 43H | POffsetB | R/W | Phase B Active Power Offset |  |
| 44H | QOffsetB | R/W | Phase B Reactive Power Offset |  |
| 45H | POffsetC | R/W | Phase C Active Power Offset |  |
| 46H | QOffsetC | R/W | Phase C Reactive Power Offset |  |
| 47H | [GainA](#_bookmark162) | R/W | Phase A calibration gain | [P 62](#_bookmark162) |
| 48H | [PhiA](#_bookmark163) | R/W | Phase A calibration phase angle | [P 62](#_bookmark163) |
| 49H | GainB | R/W | Phase B calibration gain |  |
| 4AH | PhiB | R/W | Phase B calibration phase angle |  |
| 4BH | GainC | R/W | Phase C calibration gain |  |
| 4CH | PhiC | R/W | Phase C calibration phase angle |  |
| 4DH | CS1 | R/W | Checksum 1 |  |

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|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/ Write Type** | **Functional Description** | **Comment** | **Page** |
| **Fundamental/ Harmonic Energy Calibration registers** | | | | | |
| 50H | HarmStart | R/W | Harmonic Calibration Startup Com- mand | Refer to [Table-7](#_bookmark165). |  |
| 51H | POffsetAF | R/W | Phase A Fundamental Active Power Offset |  |
| 52H | POffsetBF | R/W | Phase B Fundamental Active Power Offset |  |
| 53H | POffsetCF | R/W | Phase C Fundamental Active Power Offset |  |
| 54H | PGainAF | R/W | Phase A Fundamental Active Power Gain |  |
| 55H | PGainBF | R/W | Phase B Fundamental Active Power Gain |  |
| 56H | PGainCF | R/W | Phase C Fundamental Active Power Gain |  |
| 57H | CS2 | R/W | Checksum 2 |  |
| **Measurement Calibration** | | | | | |
| 60H | AdjStart | R/W | Measurement Calibration Startup Command | Refer to [Table-8](#_bookmark167). |  |
| 61H | UgainA | R/W | Phase A Voltage RMS Gain |  |
| 62H | IgainA | R/W | Phase A Current RMS Gain |  |
| 63H | UoffsetA | R/W | Phase A Voltage RMS Offset |  |
| 64H | IoffsetA | R/W | Phase A Current RMS Offset |  |
| 65H | UgainB | R/W | Phase B Voltage RMS Gain |  |
| 66H | IgainB | R/W | Phase B Current RMS Gain |  |
| 67H | UoffsetB | R/W | Phase B Voltage RMS Offset |  |
| 68H | IoffsetB | R/W | Phase B Current RMS Offset |  |
| 69H | UgainC | R/W | Phase C Voltage RMS Gain |  |
| 6AH | IgainC | R/W | Phase C Current RMS Gain |  |
| 6BH | UoffsetC | R/W | Phase C Voltage RMS Offset |  |
| 6CH | IoffsetC | R/W | Phase C Current RMS Offset |  |
| 6DH | IgainN | R/W | Sampled N line Current RMS Gain |  |
| 6EH | IoffsetN | R/W | Sampled N line Current RMS Offset |  |
| 6FH | CS3 | R/W | Checksum 3 |  |

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|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/ Write Type** | **Functional Description** | **Comment** | **Page** |
| **Energy Register** | | | | | |
| 80H | APenergyT | R/C | Total Forward Active Energy | Refer to [Table-9](#_bookmark171). |  |
| 81H | APenergyA | R/C | Phase A Forward Active Energy |  |
| 82H | APenergyB | R/C | Phase B Forward Active Energy |  |
| 83H | APenergyC | R/C | Phase C Forward Active Energy |  |
| 84H | ANenergyT | R/C | Total Reverse Active Energy |  |
| 85H | ANenergyA | R/C | Phase A Reverse Active Energy |  |
| 86H | ANenergyB | R/C | Phase B Reverse Active Energy |  |
| 87H | ANenergyC | R/C | Phase C Reverse Active Energy |  |
| 88H | RPenergyT | R/C | Total Forward Reactive Energy |  |
| 89H | RPenergyA | R/C | Phase A Forward Reactive Energy |  |
| 8AH | RPenergyB | R/C | Phase B Forward Reactive Energy |  |
| 8BH | RPenergyC | R/C | Phase C Forward Reactive Energy |  |
| 8CH | RNenergyT | R/C | Total Reverse Reactive Energy |  |
| 8DH | RNenergyA | R/C | Phase A Reverse Reactive Energy |  |
| 8EH | RNenergyB | R/C | Phase B Reverse Reactive Energy |  |
| 8FH | RNenergyC | R/C | Phase C Reverse Reactive Energy |  |
| 90H | SAenergyT | R/C | Total (Arithmetic Sum) Apparent E nergy |  |
| 91H | SenergyA | R/C | Phase A Apparent Energy |  |
| 92H | SenergyB | R/C | Phase B Apparent Energy |  |
| 93H | SenergyC | R/C | Phase C Apparent Energy |  |
| 94H | SVenergyT | R/C | (Vector Sum) Total Apparent Energy |  |
| 95H | [EnStatus0](#_bookmark173) | R | Metering Status 0 | [P 66](#_bookmark173) |
| 96H | [EnStatus1](#_bookmark174) | R | Metering Status 1 | [P 66](#_bookmark174) |
| 98H | SVmeanT | R | (Vector Sum) Total Apparent Power |  |
| 99H | SVmeanTLSB | R | LSB of (Vector Sum) Total Apparent Power |  |

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|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/ Write Type** | **Functional Description** | **Comment** | **Page** |
| **Fundamental / Harmonic Energy Register** | | | | | |
| A0H | APenergyTF | R/C | Total Forward Active Fundamental E nergy | Refer to [Table-10](#_bookmark176). | [P 67](#_bookmark175) |
| A1H | APenergyAF | R/C | Phase A Forward Active Fundamental Energy |  |
| A2H | APenergyBF | R/C | Phase B Forward Active Fundamental Energy |  |
| A3H | APenergyCF | R/C | Phase C Forward Active Fundamental Energy |  |
| A4H | ANenergyTF | R/C | Total Reverse Active Fundamental E nergy |  |
| A5H | ANenergyAF | R/C | Phase A Reverse Active Fundamental Energy |  |
| A6H | ANenergyBF | R/C | Phase B Reverse Active Fundamental Energy |  |
| A7H | ANenergyCF | R/C | Phase C Reverse Active Fundamental Energy |  |
| A8H | APenergyTH | R/C | Total Forward Active Harmonic Energy |  |
| A9H | APenergyAH | R/C | Phase A Forward Active Harmonic E nergy |  |
| AAH | APenergyBH | R/C | Phase B Forward Active Harmonic E nergy |  |
| ABH | APenergyCH | R/C | Phase C Forward Active Harmonic E nergy |  |
| ACH | ANenergyTH | R/C | Total Reverse Active Harmonic Energy |  |
| ADH | ANenergyAH | R/C | Phase A Reverse Active Harmonic E nergy |  |
| AEH | ANenergyBH | R/C | Phase B Reverse Active Harmonic E nergy |  |
| AFH | ANenergyCH | R/C | Phase C Reverse Active Harmonic E nergy |  |

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|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/ Write Type** | **Functional Description** | **Comment** | **Page** |
| **Power and Power Factor Registers** | | | | | |
| B0H | PmeanT | R | Total (all-phase-sum) Active Power | Refer to [Table-11](#_bookmark180). | [P 68](#_bookmark179) |
| B1H | PmeanA | R | Phase A Active Power |  |
| B2H | PmeanB | R | Phase B Active Power |  |
| B3H | PmeanC | R | Phase C Active Power |  |
| B4H | QmeanT | R | Total (all-phase-sum) Reactive Power |  |
| B5H | QmeanA | R | Phase A Reactive Power |  |
| B6H | QmeanB | R | Phase B Reactive Power |  |
| B7H | QmeanC | R | Phase C Reactive Power |  |
| B8H | SAmeanT | R | Total (Arithmetic Sum) apparent power |  |
| B9H | SmeanA | R | phase A apparent power |  |
| BAH | SmeanB | R | phase B apparent power |  |
| BBH | SmeanC | R | phase C apparent power |  |
| BCH | PFmeanT | R | Total power factor |  |
| BDH | PFmeanA | R | phase A power factor |  |
| BEH | PFmeanB | R | phase B power factor |  |
| BFH | PFmeanC | R | phase C power factor |  |
| C0H | PmeanTLSB | R | Lower word of Total (all-phase-sum) Active Power |  |
| C1H | PmeanALSB | R | Lower word of Phase A Active Power |  |
| C2H | PmeanBLSB | R | Lower word of Phase B Active Power |  |
| C3H | PmeanCLSB | R | Lower word of Phase C Active Power |  |
| C4H | QmeanTLSB | R | Lower word of Total (all-phase-sum) Reactive Power |  |
| C5H | QmeanALSB | R | Lower word of Phase A Reactive Power |  |
| C6H | QmeanBLSB | R | Lower word of Phase B Reactive Power |  |
| C7H | QmeanCLSB | R | Lower word of Phase C Reactive Power |  |
| C8H | SAmeanTLSB | R | Lower word of Total (Arithmetic Sum) apparent power |  |
| C9H | SmeanALSB | R | Lower word of phase A apparent power |  |
| CAH | SmeanBLSB | R | Lower word of phase B apparent power |  |
| CBH | SmeanCLSB | R | Lower word of phase C apparent power |  |

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|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/ Write Type** | **Functional Description** | **Comment** | **Page** |
| **Fundamental / Harmonic Power and Voltage / Current RMS Registers** | | | | | |
| D0H | PmeanTF | R | Total active fundamental power | Refer to [Table-12](#_bookmark183). | [P 69](#_bookmark181) |
| D1H | PmeanAF | R | phase A active fundamental power |  |
| D2H | PmeanBF | R | phase B active fundamental power |  |
| D3H | PmeanCF | R | phase C active fundamental power |  |
| D4H | PmeanTH | R | Total active harmonic power |  |
| D5H | PmeanAH | R | phase A active harmonic power |  |
| D6H | PmeanBH | R | phase B active harmonic power |  |
| D7H | PmeanCH | R | phase C active harmonic power |  |
| D8H | IrmsN1 | R | N Line Sampled current RMS |  |
| D9H | UrmsA | R | phase A voltage RMS |  |
| DAH | UrmsB | R | phase B voltage RMS |  |
| DBH | UrmsC | R | phase C voltage RMS |  |
| DCH | IrmsN0 | R | N Line calculated current RMS |  |
| DDH | IrmsA | R | phase A current RMS |  |
| DEH | IrmsB | R | phase B current RMS |  |
| DFH | IrmsC | R | phase C current RMS |  |
| E0H | PmeanTFLSB | R | Lower word of Total active fundamen- tal Power |  |
| E1H | PmeanAFLSB | R | Lower word of phase A active funda- mental Power |  |
| E2H | PmeanBFLSB | R | Lower word of phase B active funda- mental Power |  |
| E3H | PmeanCFLSB | R | Lower word of phase C active funda- mental Power |  |
| E4H | PmeanTHLSB | R | Lower word of Total active harmonic Power |  |
| E5H | PmeanAHLSB | R | Lower word of phase A active har- monic Power |  |
| E6H | PmeanBHLSB | R | Lower word of phase B active har- monic Power |  |
| E7H | PmeanCHLSB | R | Lower word of phase C active har- monic Power |  |
| E9H | UrmsALSB | R | Lower word of phase A voltage RMS |  |
| EAH | UrmsBLSB | R | Lower word of phase B voltage RMS |  |
| EBH | UrmsCLSB | R | Lower word of phase C voltage RMS |  |
| EDH | IrmsALSB | R | Lower word of phase A current RMS |  |
| EEH | IrmsBLSB | R | Lower word of phase B current RMS |  |
| EFH | IrmsCLSB | R | Lower word of phase C current RMS |  |

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|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/ Write Type** | **Functional Description** | **Comment** | **Page** |
| **THD+N, Frequency, Angle and Temperature Registers** | | | | | |
| F1H | THDNUA | R | phase A voltage THD+N | Refer to [Table-13](#_bookmark186). | [P 70](#_bookmark184) |
| F2H | THDNUB | R | phase B voltage THD+N |  |
| F3H | THDNUC | R | phase C voltage THD+N |  |
| F5H | THDNIA | R | phase A current THD+N |  |
| F6H | THDNIB | R | phase B current THD+N |  |
| F7H | THDNIC | R | phase C current THD+N |  |
| F8H | Freq | R | Frequency |  |
| F9H | PAngleA | R | phase A mean phase angle |  |
| FAH | PAngleB | R | phase B mean phase angle |  |
| FBH | PAngleC | R | phase C mean phase angle |  |
| FCH | Temp | R | Measured temperature |  |
| FDH | UangleA | R | phase A voltage phase angle |  |
| FEH | UangleB | R | phase B voltage phase angle |  |
| FFH | UangleC | R | phase C voltage phase angle |  |
| **Harmonic Fourier Analysis Registers** | | | | | |
| 100H ~  1BFH |  | R |  | Refer to [Table-14](#_bookmark188). | [P 71](#_bookmark187) |
| 1D0H ~  1D1H |  | R/W |  |

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### SPECIAL REGISTERS

##### SOFT RESET REGISTER

**SoftReset Software Reset**

|  |  |  |
| --- | --- | --- |
| Address: 00H  Type: Write  Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15 - 0 | SoftRe- set[15:0] | Software reset register. The M90E36A resets only if 789AH is written to this register. The reset domain is the same as the RESET pin or Power On Reset. Reading this register always return 0. |

##### IRQ AND WARNOUT SIGNAL GENERATION

Status bits in the [SysStatus0](#_bookmark95) register generate an interrupt and get the IRQ0 pin to be asserted if the corresponding enable bits are set in the [FuncEn0](#_bookmark99) register.

Status bits in the [SysStatus1](#_bookmark97) register generate an interrupt and get the IRQ1 pin to be asserted, if the corresponding enable bits are set in the [FuncEn1](#_bookmark101) register.

Some of the status signals can also assert the WarnOut pin.

The following diagram illustrates how the status bits, enable bits and IRQ/ WarnOut pins work together.

WarnOut

event capture

Status without enable

Read clear

Status with enable

EN

Read clear

event capture

**Read clear**

Register bits in SysStatus0/1

Register bits in FuncEn0/1

Enable n

Enable 2

Status n

Status 2

Status 1

IRQ0/1

###### *Figure-20 IRQ and WarnOut Generation*

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|  |  |  |
| --- | --- | --- |
| Address: 01H  Type: Read/Clear Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15 | - | Reserved. \* |
| 14 | CS0Err | This bit indicates [CS0](#_bookmark157) (3BH) checksum status. 0: CS0 checksum correct (default)  1: CS0 checksum error. The WarnOut pin is asserted at the same time. |
| 13 | - | Reserved. |
| 12 | CS1Err | This bit indicates CS1 (4DH) checksum status. 0: CS1 checksum correct (default)  1: CS1 checksum error. The WarnOut pin is asserted at the same time. |
| 11 | - | Reserved. |
| 10 | CS2Err | This bit indicates CS2 (57H) checksum status. 0: CS2 checksum correct (default)  1: CS2 checksum error. The WarnOut pin is asserted at the same time. |
| 9 | - | Reserved. |
| 8 | CS3Err | This bit indicates CS3 (6FH) checksum status. 0: CS3 checksum correct (default)  1: CS3 checksum error. The WarnOut pin is asserted at the same time. |
| 7 | URevWn | This bit indicates whether there is any error with the voltage phase sequence. 0: No error with the voltage phase sequence (default)  1: Error with the voltage phase sequence. |
| 6 | IRevWn | This bit indicates whether there is any error with the current phase sequence. 0: No error with the current phase sequence (default)  1: Error with the current phase sequence. |
| 5 - 4 | - | Reserved. |
| 3 | SagWarn | This bit indicates whether there is any voltage sag (voltage lower than threshold) in one phase or more. 0: No voltage sag (default)  1: Voltage sag. |
| 2 | PhaseL- oseWn | This bit indicates whether there is any voltage phase losing in one phase or more. 0: No voltage phase losing (default)  1: Voltage phase losing. |
| 1-0 | - | Reserved. |
| Note: All reserved bits of any register should be ignored when reading and should be written with zero. | | |

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|  |  |  |
| --- | --- | --- |
| Address: 02H  Type: Read/Clear Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15 | INOv1 | This bit indicates whether the N line current sampling value is greater than the threshold set by the [INWarnTh1](#_bookmark110) register.  0: Not greater than the threshold (default) 1: Greater than the threshold. |
| 14 | INOv0 | This bit indicates whether the calculated N line current is greater than the threshold set by the [INWarnTh0](#_bookmark108) register.  0: Not greater than the threshold (default) 1: Greater than the threshold. |
| 13-12 | - | Reserved. |
| 11 | THDUOv | This bit indicates whether one or more voltage THDUx (THDUA/ THDUB/ THDUC) is greater than the threshold set by the [THDNUTh](#_bookmark111) register.  0: Not greater than the threshold (default) 1: Greater than the threshold. |
| 10 | THDIOv | This bit indicates whether one or more current THDIx (THDIA/ THDIB/ THDIC) is greater than the thresh- old set by the [THDNITh](#_bookmark112) register.  0: Not greater than the threshold (default) 1: Greater than the threshold. |
| 9 | DFTDone | This bit indicates whether the DFT data is ready. 0: Not ready (default)  1: Ready. |
| 8 | - | Reserved. |
| 7 | RevQchgT | When there is any direction change of active/reactive energy for all-phase-sum or individual phase (from forward to reverse, or from reverse to forward), the corresponding status bit is set. The judgment of direc- tion change is solely based on the energy register (not related to the CF pulses), and dependent on the energy register resolution (0.01CF / 0.1CF setting set by the 001LSB bit (b9, [MMode0](#_bookmark154))).  0: direction of active/reactive energy no change (default) 1: direction of active/reactive energy changed  The status bits are RevQchgT/ RevPchgT are status bits for all-phase-sum and RevQchgA/ RevQchgB/ RevQchgC/ RevPchgA/ RevPchgB/ RevPchgC are for individual phase. |
| 6 | RevQchgA |
| 5 | RevQchgB |
| 4 | RevQchgC |
| 3 | RevPchgT |
| 2 | RevPchgA |
| 1 | RevPchgB |
| 0 | RevPchgC |

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|  |  |  |
| --- | --- | --- |
| Address: 03H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15-11 | - | Reserved. |
| 10 | CS2ErrEn | This bit determines whether to enable the interrupt when the CS2Err bit (b10, [SysStatus0](#_bookmark95)) is set. 0: disable (default)  1: enable |
| 9-8 | - | Reserved. |
| 7 | URevWnEn | This bit determines whether to enable the interrupt when the URevWn bit (b7, [SysStatus0](#_bookmark95)) is set. 0: disable (default)  1: enable |
| 6 | IRevWnEn | This bit determines whether to enable the interrupt when the IRevWn bit (b6, [SysStatus0](#_bookmark95)) is set. 0: disable (default)  1: enable |
| 5-4 | - | Reserved. |
| 3 | SagWnEn | This bit determines whether to enable the voltage sag interrupt when the SagWarn bit (b3, [SysStatus0](#_bookmark95)) is set.  0: disable (default)  1: enable |
| 2 | PhaseL- oseWnEn | This bit determines whether to enable the interrupt when the PhaseLoseWn bit (b2, [SysStatus0](#_bookmark95)) is set. 0: disable (default)  1: enable |
| 1-0 | - | Reserved. |

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|  |  |  |
| --- | --- | --- |
| Address: 04H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15 | INOv1En | This bit determines whether to enable the interrupt when the INOv1 bit (b15, [SysStatus1](#_bookmark97)) is set. 0: disable (default)  1: enable |
| 14 | INOv0En | This bit determines whether to enable the interrupt when the INOv0 bit (b14, [SysStatus1](#_bookmark97)) is set. 0: disable (default)  1: enable |
| 13-12 | - | Reserved. |
| 11 | THDUOvEn | This bit determines whether to enable the interrupt when the THDUOv bit (b11, [SysStatus1](#_bookmark97)) is set. 0: disable (default)  1: enable |
| 10 | THDIOvEn | This bit determines whether to enable the interrupt when the THDIOv bit (b10, [SysStatus1](#_bookmark97)) is set. 0: disable (default)  1: enable |
| 9 | DFTDone | This bit determines whether to enable the interrupt when the DFTDone bit (b9, [SysStatus1](#_bookmark97)) is set. 0: disable (default)  1: enable |
| 8 | - | Reserved. |
| 7 | RevQchgTEn | These bits determine whether to enable the corresponding interrupt when any of the direction change bits (b7~b0, [SysStatus1](#_bookmark97)) is set.  0: disable (default)  1: enable |
| 6 | RevQchgAEn |
| 5 | RevQchgBEn |
| 4 | RevQchgCEn |
| 3 | RevPchgTEn |
| 2 | RevPchgAEn |
| 1 | RevPchgBEn |
| 0 | RevPchgCEn |

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##### SPECIAL CONFIGURATION REGISTERS

**ZXConfig**

**Zero-Crossing Configuration**

|  |  |
| --- | --- |
| **Code** | **Source** |
| 011 | Fixed-0 |
| 000 | Ua |
| 001 | Ub |
| 010 | Uc |
| 111 | Fixed-0 |
| 100 | Ia |
| 101 | Ib |
| 110 | Ic |

|  |  |  |
| --- | --- | --- |
| Address: 07H  Type: Read/Write Default Value: 0001H | | |
| **Bit** | **Name** | **Description** |
| 15:13 | ZX2Src[2:0] | These bits select the signal source for the ZX2, ZX1 or ZX0 pins. |
| 12:10 | ZX1Src[2:0] |
| 9:7 | ZX0Src[2:0] |
| 6:5 | ZX2Con[1:0] | These bits configure zero-crossing mode for the ZX2, ZX1 and ZX0 pins. |
| 4:3 | ZX1Con[1:0] |
| 2:1 | ZX0Con[1:0] |
| 0 | ZXdis | This bit determines whether to disable the ZX signals: 0: enable  1: disable all the ZX signals to ‘0’ (default). |

**SagTh**

|  |  |
| --- | --- |
| **Code** | **Zero-Crossing Configuration** |
| 00 | positive zero-crossing |
| 01 | negative zero-crossing |
| 10 | all zero-crossing |
| 11 | no zero-crossing output |

**Voltage Sag Threshold**

|  |  |  |
| --- | --- | --- |
| Address: 08H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15:0 | SagTh | Unsigned 16-bit integer with unit related to PGA and voltage sense circuits. Refer to [3.8.2 Sag Detection](#_bookmark52). |

**PhaseLossTh**

**Voltage Phase Losing Threshold**

|  |  |  |
| --- | --- | --- |
| Address: 09H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15:0 | PhaseLossTh | Unsigned 16-bit integer with unit related to PGA and voltage sense circuits. Refer to [3.8.3 Phase Loss](#_bookmark54) [Detectio](#_bookmark54)n. |

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**INWarnTh0**

**Neutral Current (Calculated) Warning Threshold**

|  |  |  |
| --- | --- | --- |
| Address: 0AH  Type: Read/Write Default Value: FFFFH | | |
| **Bit** | **Name** | **Description** |
| 15:0 | INWarnTh0 | Neutral current (calculated) warning threshold.  Threshold for calculated (Ia + Ib +Ic) N line rms current. Unsigned 16 bit, unit 1mA.  If N line rms current is greater than the threshold, The INOv0 bit (b14, [SysStatus1)](#_bookmark97) will be asserted if enabled. Refer to [3.8.4.2 Computed N-Line](#_bookmark58). |

**INWarnTh1**

**Neutral Current (Sampled) Warning Threshold**

|  |  |  |
| --- | --- | --- |
| Address: 0BH  Type: Read/Write Default Value: FFFFH | | |
| **Bit** | **Name** | **Description** |
| 15:0 | INWarnTh1 | Neutral Current (Sampled) Warning threshold.  Threshold for sampled (from ADC) N line rms current. Unsigned 16 bit, unit 1mA.  If N line rms current is greater than the threshold, The INOv1 bit (b15, [SysStatus1)](#_bookmark97) will be asserted if enabled. Refer to [3.8.4.1 Sampled N-Line](#_bookmark57). |

**THDNUTh**

**Voltage THD Warning Threshold**

|  |  |  |
| --- | --- | --- |
| Address: 0CH  Type: Read/Write Default Value: FFFFH | | |
| **Bit** | **Name** | **Description** |
| 15:0 | THDNUTh | Voltage THD Warning threshold.  Voltage THD+N Threshold. Unsigned 16 bit, unit 0.01%.  Exceeding the threshold will assert the THDUOv bit (b11, [SysStatus1)](#_bookmark97) if enabled. |

**THDNITh**

**Current THD Warning Threshold**

|  |  |  |
| --- | --- | --- |
| Address: 0DH  Type: Read/Write Default Value: FFFFH | | |
| **Bit** | **Name** | **Description** |
| 15:0 | THDNITh | Current THD Warning threshold.  Current THD+N Threshold. Unsigned 16-bit, unit 0.01%.  Exceeding the threshold will assert the THDIOv bit (b10, [SysStatus1](#_bookmark97)) if enabled. |

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|  |  |
| --- | --- |
| **PIN\_DIR\_SEL** | **Master Mode (DMA\_Ctrl=1)** |
| 0 | SDI→MOSI |
| SDO←MISO |
| 1 | SDI←MISO |
| SDO→MOSI |

|  |  |
| --- | --- |
| **Code** | **Channel Bit Width** |
| 00 | 32 bits |
| 01 | 24 bits (default) |
| 10 | 16 bits |
| 11 | reserved |

**DMACtrl**

**DMA Mode Interface Control**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| b15 | | b14 | | b13 | | b12 | | b11 | | b10 | | b9 | |
|  |  | |  | |  | |  | |  | |  | |  |

|  |  |  |
| --- | --- | --- |
| Address: 0EH  Type: Read/Write Default Value: 7E44H | | |
| **Bit** | **Name** | **Description** |
| 15:9 | ADC\_CH\_SE L | These bits configure the data source of the ADC channel. Each bit enables the data dumping for one ADC channel as the following diagram shows. Set a ‘1’ to a bit enables the dumping of the corresponding ADC channel samples.    I4 I1 V1 I2 V2 I3 V3  Note: I1 to phase A and I3 to phase C mapping can be swapped by configuring the I1I3Swap bit (b13, [MMode](#_bookmark154)0). |
| 8 | PIN\_DIR\_SE L | This bit configures the direction of the SDI and SDO pins. |
| 7:6 | CH\_BIT\_WID TH | These bits configure the bit width for each channel. |
| 5 | CLK\_IDLE | This bit configures the Idle state clock level. 0: Idle low (default)  1: Idle High |
| 4 | CLK\_DRV | This bit configures which edge to drive data out. 0: Second edge drives data out. (default)  1: First edge drives data out. |
| 3:0 | CLK\_DIV | Divide ratio to generate SCLK frequency from SYS\_CLK. Default value is ‘100’. |

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##### LAST SPI DATA REGISTER

**LastSPIData**

**Last Read/Write SPI Value**

|  |  |  |
| --- | --- | --- |
| Address: 0FH  Type: Read  Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15:0 | LastSPIData1 5 -  LastSPIData0 | This register is a special register which logs data of the previous SPI Read or Write access especially for Read/Clear registers. This register is useful when the user wants to check the integrity of the last SPI access. |

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### LOW-POWER MODES REGISTERS

##### DETECTION MODE REGISTERS

Current Detection register latching scheme is:

When any of the 4 current detection registers (0x10 - 0x13) were programmed, all the 4 current detection registers (includ- ing the registers that not being programmed) will be automatically latched into the current detector's internal configuration latches at the same time. Those latched configuration values are not subject to digital reset signals and will be kept in all the 4 power modes. The power up value of those latches is not deterministic, so user needs to program the current detec- tion registers to update.

Current detector register Write

Current Detector block

latch

latch

latch

latch

update

|  |  |  |  |
| --- | --- | --- | --- |
| registers | | |  |
|  | 0x10 |  |
|  |  |
|  | | |
|  | 0x11 |  |
|  |  |
|  | | |
|  | 0x12 |  |
|  |  |
|  | | |
|  | 0x13 |  |
|  |  |
|  | | |

***Figure-21 Current Detection Register Latching Scheme***

**DetectCtrl**

**Current Detect Control**

|  |  |  |
| --- | --- | --- |
| Address: 10H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15:6 | - | Reserved. |
| 5:0 | DetectCtrl | Detector power-down, active high:  [5:3]: Power-down for negative detector of channel 3/2/1; [2:0]: Power-down for positive detector of channel 3/2/1. |

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|  |  |  |
| --- | --- | --- |
| Address: 11H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15 | - | Reserved. |
| 14:8 | CalCodeN | Channel 1 current negative detector calculation code. Code mapping:  7'b000-0000, Vc=-4.28mV=-3.03mVrms (Vc is the threshold of low power computation) 7'b111-1111, Vc=12.91mV=9.14mVrms  DAC typical resolution is [12.91-(-4.28)]/127=135.4V=95.7Vrms |
| 7 | - | Reserved. |
| 6:0 | CalCodeP | Channel 1 current positive detector calculation code. Code mapping:  7'b000-0000, Vc=-4.28mV=-3.03mVrms (Vc is the threshold of low power computation) 7'b111-1111, Vc=12.91mV=9.14mVrms  DAC typical resolution is [12.91-(-4.28)]/127=135.4V=95.7Vrms |

**DetectTh2**

**Channel 2 Current Threshold in Detection Mode**

|  |  |  |
| --- | --- | --- |
| Address: 12H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15 | - | Reserved. |
| 14:8 | CalCodeN | Channel 2 current negative detector calculation code. Code mapping:  7'b000-0000, Vc=-4.28mV=-3.03mVrms (Vc is the threshold of low power computation) 7'b111-1111, Vc=12.91mV=9.14mVrms  DAC typical resolution is [12.91-(-4.28)]/127=135.4V=95.7Vrms |
| 7 | - | Reserved. |
| 6:0 | CalCodeP | Channel 2 current positive detector calculation code. Code mapping:  7'b000-0000, Vc=-4.28mV=-3.03mVrms (Vc is the threshold of low power computation) 7'b111-1111, Vc=12.91mV=9.14mVrms  DAC typical resolution is [12.91-(-4.28)]/127=135.4V=95.7Vrms |

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|  |  |  |
| --- | --- | --- |
| Address: 13H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15 | - | Reserved. |
| 14:8 | CalCodeN | Channel 3 current negative detector calculation code. Code mapping:  7'b000-0000, Vc=-4.28mV=-3.03mVrms (Vc is the threshold of low power computation) 7'b111-1111, Vc=12.91mV=9.14mVrms  DAC typical resolution is [12.91-(-4.28)]/127=135.4V=95.7Vrms |
| 7 | - | Reserved. |
| 6:0 | CalCodeP | Channel 3 current positive detector calculation code. Code mapping:  7'b000-0000, Vc=-4.28mV=-3.03mVrms (Vc is the threshold of low power computation) 7'b111-1111, Vc=12.91mV=9.14mVrms  DAC typical resolution is [12.91-(-4.28)]/127=135.4V=95.7Vrms |

The calibration method is that, the user program the detection threshold and test with the standard input signal until the output trips.

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##### PARTIAL MEASUREMENT MODE REGISTERS

**PMOffsetA**

**Ioffset for phase A in Partial Measurement mode**

|  |  |  |
| --- | --- | --- |
| Address: 14H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15-14 | - | Reserved. |
| 13:0 | PMOffsetA | Phase A current offset in Partial Measurement mode. |

**PMOffsetB**

**Ioffset for phase B in Partial Measurement mode**

|  |  |  |
| --- | --- | --- |
| Address: 15H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15-14 | - | Reserved. |
| 13:0 | PMOffsetB | Phase B current offset in Partial Measurement mode. |

**PMOffsetC**

**Ioffset for phase C in Partial Measurement mode**

|  |  |  |
| --- | --- | --- |
| Address: 16H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15-14 | - | Reserved. |
| 13:0 | PMOffsetC | Phase C current offset in Partial Measurement mode. |

##### PMPGA

**PGAgain Configuration in Partial Measurement mode**

|  |  |  |
| --- | --- | --- |
| Address: 17H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15-14 | DPGA | DPGA in Partial Measurement mode. |
| 13:0 | PGAGain | PGAGain in Partial Measurement mode  Refer to the [MMode1](#_bookmark155) register for encoding and mapping. |

**PMIrmsA**

**Irms for phase A in Partial Measurement mode**

|  |  |  |
| --- | --- | --- |
| Address: 18H  Type: Read  Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15:0 | PMIrmsA\* | Current RMS/mean result in Partial Measurement mode. Format: It is unsigned for RMS while signed for mean value. |
| Note: For current measuring in Partial Measurement mode, current gain is suggested to realized by external MCU and current RMS value shall not exceed 40A. | | |

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**PMIrmsB**

**Irms for phase B in Partial Measurement mode**

|  |  |  |
| --- | --- | --- |
| Address: 19H  Type: Read  Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15:0 | PMIrmsB\* | Current RMS/mean result in Partial Measurement mode. Format: It is unsigned for RMS while signed for mean value. |
| Note: For current measuring in Partial Measurement Mode, current gain is suggested to realized by external MCU and current RMS value shall not exceed 40A. | | |

**PMIrmsC**

**Irms for phase C in Partial Measurement mode**

|  |  |  |
| --- | --- | --- |
| Address: 1AH  Type: Read  Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15:0 | PMIrmsC\* | Current RMS/mean result in Partial Measurement mode. Format: It is unsigned for RMS while signed for mean value. |
| Note: For current measuring in Partial Measurement Mode, current gain is suggested to realized by external MCU and current RMS value shall not exceed 40A. | | |

**PMConfig**

**Measure Configuration in Partial Measurement mode**

|  |  |  |
| --- | --- | --- |
| Address: 1BH  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15 | - | Reserved. |
| 14 | ReMeasure | This bit is ‘1’-write-only. Write ‘1’ to this bit will trigger another measurement cycle. |
| 13 | Measure- StartZX | This bit configures start of measurement whether starts from zero crossing point. 0: Measurement start immediately (default)  1: Measurement start from zero-crossing point |
| 12 | MeasureType | This bit indicates the measurement type. 0: RMS measurement (default)  1: Mean Value (DC Average) measurement |
| 11-1 | - | Reserved. |
| 0 | PMBusy | This bit indicates the measure status. This bit is read-only. 0: Measurement done (default)  1: Measurement in progress |

**PMAvgSamples**

**Number of 8K Samples to be Averaged**

|  |  |  |
| --- | --- | --- |
| Address: 1CH  Type: Read  Default Value: 00A0H | | |
| **Bit** | **Name** | **Description** |
| 15:0 | - | Number of 8K samples to be averaged in RMS/mean computation. |

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**PMIrmsLSB**

**LSB bits of PMRrms[A/B/C]**

|  |  |  |
| --- | --- | --- |
| Address: 1DH  Type: Read  Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15:12 | - | Reserved. |
| 11:8 | IrmsCLSB | These bits indicate LSB of the corresponding phase RMS measurement result if the MeasureType bit (b12, [PMConfig](#_bookmark140)) =0.  These bits indicate MSB of the corresponding phase mean measurement result if the MeasureType bit (b12, [PMConfig](#_bookmark140)) =1. |
| 7:4 | IrmsBLSB |
| 3:0 | IrmsALSB |

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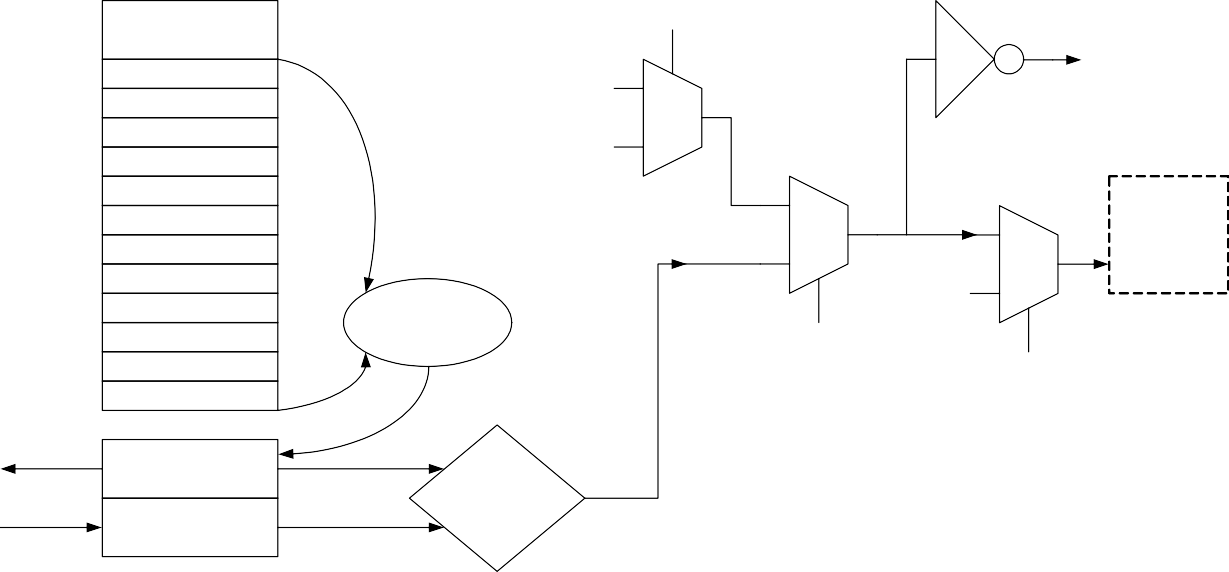
### CONFIGURATION AND CALIBRATION REGISTERS

##### START REGISTERS AND ASSOCIATED CHECKSUM OPERATION SCHEME

The Start Registers ([ConfigStart](#_bookmark150) (30H), CalStart (40H), HarmStart (50H) and AdjStart (60H)) and associated registers / checksum have a special operation scheme to protect important configuration data, illustrated below in the diagram. Start registers have multiple valid settings for different operation modes.

|  |  |  |
| --- | --- | --- |
| **Start Register Value** | **Usage** | **Operation** |
| 6886H | Power up state | It is the value after reset. This state blocks checksum checking error generation |
| 5678H | Calibration | Similar like 6886H, This state blocks checksum checking error generation. Writing with this value trigger a reset to the associated registers. |
| 8765H | Operation | Checksum checking is enabled and if error detected, IRQ/Warn is asserted and Metering stopped. |
| Other | Error | Force checksum error generation and system stop. |

xxxStart = 5678H



xxxStart register

0

1

Metering Enable

1 0

Start Associated Regisers

0

Checksum Error

0

IRQ/WarnOut Generation

1

Error

0

Checksum Computation

1

xxxStart = 8765H

xxxStart = 6886H



User Read

User Write

CheckSum (computed)

CheckSum (programmed)

Compare Error?

xxxStart refers to ConfigStart, CalStart, HarmStart and AdjStart. Those registers and their assoicated checksum computation has similar behavior.

* xxxStart registers’ reset value is 6886H.
* Writing 5678H to xxxStart register will trigger a reset to its associated register. Register can be accessed after reset.
* xxxStart associated register is the register between xxxStart and associated checksum

###### *Figure-22 Start and Checksum Register Operation Scheme*

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##### CONFIGURATION REGISTERS

**Table-5 Configuration Registers**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/Write Type** | **Functional Description** | **Power-on Value and Comments** |
| **Configuration Registers\*** | | | | |
| 30H | [ConfigStart](#_bookmark150) | R/W | Calibration Start Command | 6886H |
| 31H | [PLconstH](#_bookmark151) | R/W | High Word of PL\_Constant | 0861H |
| 32H | [PLconstL](#_bookmark152) | R/W | Low Word of PL\_Constant | C468H |
| 33H | [MMode0](#_bookmark154) | R/W | HPF/Integrator On/off, CF and all-phase energy computation configuration | 0087H |
| 34H | [MMode1](#_bookmark155) | R/W | PGA gain configuration | 0000H |
| 35H | PStartTh | R/W | Active Startup Power Threshold.  16 bit unsigned integer, Unit: 0.00032 Watt | 0000H. |
| 36H | QStartTh | R/W | Reactive Startup Power Threshold.  16 bit unsigned integer, Unit: 0.00032 var | 0000H |
| 37H | SStartTh | R/W | Apparent Startup Power Threshold.  16 bit unsigned integer, Unit: 0.00032 VA | 0000H |
| 38H | PPhaseTh | R/W | Startup power threshold (for |P|+|Q| of a phase) for any phase participating Active E nergy Accumulation. Common for phase A/ B/C. | 0000H  16 bit unsigned integer, Unit: 0.00032 Watt/var |
| 39H | QPhaseTh | R/W | Startup power threshold (for |P|+|Q| of a phase) for any phase participating ReAc- tive Energy Accumulation. Common for phase A/B/C. | 0000H  16bit unsigned integer, Unit: 0.00032 Watt/var |
| 3AH | SPhaseTh | RW | Startup power threshold (for |P|+|Q| of a phase) for any phase participating Appar- ent Energy Accumulation. Common for phase A/B/C. | 0000H  16 bit unsigned integer, Unit: 0.00032 Watt/var |
| 3BH | [CS0](#_bookmark157) | R/W | Checksum 0 Checksum register. | 421CH  (calculated value after reset) |
| Note: For details, please refer to application note 46104. | | | | |

**ConfigStart**

**Configure Start Command**

|  |  |  |
| --- | --- | --- |
| Address: 30H  Type: Read/Write Default Value: 6886H | | |
| **Bit** | **Name** | **Description** |
| 15 - 0 | CalStart[15:0] | Refer to [6.4.1 Start Registers and Associated Checksum Operation Scheme](#_bookmark145). |

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**PLconstH**

**High Word of PL\_Constant**

|  |  |  |
| --- | --- | --- |
| Address: 31H  Type: Read/Write Default Value: 0861H | | |
| **Bit** | **Name** | **Description** |
| 15 - 0 | PLcon- stH[15:0] | The PLconstH[15:0] and PLconstL[15:0] bits are high word and low word of PL\_Constant respectively. PL\_Constant is a constant which is proportional to the sampling ratios of voltage and current, and inversely proportional to the Meter Constant. PL\_Constant is a threshold for energy calculated inside the chip, i.e., energy larger than PL\_Constant will be accumulated as 0.01CFx in the corresponding energy registers and then output on CFx if one CF reaches.  It is suggested to set PL\_constant as a multiple of 4 so as to double or redouble Meter Constant in low current state to save verification time. |

**PLconstL**

**Low Word of PL\_Constant**

|  |  |  |
| --- | --- | --- |
| Address: 32H  Type: Read/Write Default Value: C468H | | |
| **Bit** | **Name** | **Description** |
| 15 - 0 | PLcon- stL[15:0] | The PLconstH[15:0] and PLconstL[15:0] bits are high word and low word of PL\_Constant respectively. It is suggested to set PL\_constant as a multiple of 4. |

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**MMode0**

**Metering method configuration**

|  |  |  |
| --- | --- | --- |
| Address: 33H  Type: Read/Write Default Value: 0087H | | |
| **Bit** | **Name** | **Description** |
| 15-14 | - | Reserved. |
| 13 | I1I3Swap | This bit defines phase mapping for I1 and I3:  0: I1 maps to phase A, I3 maps to phase C (default) 1: I1 maps to phase C, I3 maps to phase A  Note: I2 always maps to phase B. |
| 12 | Freq60Hz | Current Grid operating line frequency. 0: 50Hz (default)  1: 60Hz |
| 11 | HPFOff | Disable HPF in the signal processing path. |
| 10 | didtEn | Enable Integrator for didt current sensor. 0: disable (default)  1: enable |
| 9 | 001LSB | Energy register LSB configuration for all energy registers: 0: 0.1CF (default)  1: 0.01CF |
| 8 | 3P3W | This bit defines the voltage/current phase sequence detection mode: 0: 3P4W (default)  1: 3P3W (Ua is Uab, Uc is Ucb, Ub is not used) |
| 7 | CF2varh | CF2 pin source:  0: apparent energy  1: reactive energy (default) |
| 6 | CF2ESV | This bit is to configure the apparent energy type in power factor calibration, and in CF2 output if apparent energy is selected by setting CF2varh=0.  0:All-phase apparent energy arithmetic sum (default) 1:All-phase apparent energy vector sum |
| 5 | - | Reserved. |
| 4 | ABSEnQ | These bits configure the calculation method of total (all-phase-sum) reactive/active energy and power: 0: Arithmetic sum: (default)  ET=EA\*EnPA+ EB\*EnPB+ EC\*EnPC PT= PA\*EnPA+ PB\*EnPB+ PC\*EnPC  1: Absolute sum:  ET=|EA|\*EnPA+ |EB|\*EnPB+ |EC|\*EnPC PT=|PA|\*EnPA+ |PB|\*EnPB+ |PC|\*EnPC  Note: ET is the total (all-phase-sum) energy, EA/EB/EC are the signed phase A/B/C energy respectively. Reverse energy is negative. PT is the total (all-phase-sum) power, PA/PB/PC are the signed phase A/B/C power respectively. Reverse power is negative. |
| 3 | ABSEnP |
| 2 | EnPA | These bits configure whether Phase A/B/C are counted into the all-phase sum energy/power (P/Q/S). 1: Corresponding Phase A/B/C to be counted into the all-phase sum energy/power (P/Q/S) (default) 0: Corresponding Phase A/B/C not counted into the all-phase sum energy/power (P/Q/S) |
| 1 | EnPB |
| 0 | EnPC |

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**MMode1**

**PGA Gain Configuration**

|  |  |  |
| --- | --- | --- |
| Address: 34H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15-14 | DPGA\_GAIN | Digital PGA gain for the 4 current channels. This gain is implemented at the end of decimation filter. 00: Gain = 1 (default)  01: Gain = 2  10: Gain = 4  11: Gain = 8 |
| 13-0 | PGA\_GAIN | PGA gain for all ADC channels.  Mapping: [13:12]: V3  [11:10]: V2  [9:8]: V1  [7:6]: I4  [5:4]: I3  [3:2]: I2  [1:0]: I1  Encoding:  00: 1X (default)  01: 2X  10: 4X  11: N/A |

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##### CS0

**Checksum 0**

|  |  |  |
| --- | --- | --- |
| **Register Address** | **High**  **Byte** | **Low**  **Byte** |
| 31H | H31 | L31 |
| 32H | H32 | L32 |
| 33H | H33 | L33 |
| 34H | H34 | L34 |
| 35H | H35 | L35 |
| 36H | H36 | L36 |
| 37H | H37 | L37 |
| 38H | H38 | L38 |
| 39H | H39 | L39 |
| 3AH | H3A | L3A |

|  |  |  |
| --- | --- | --- |
| Address: 3BH  Type: Read/Write Default Value: 421CH | | |
| **Bit** | **Name** | **Description** |
| 15 - 0 | CS0[15:0] | This register should be written after the 31H-3AH registers are written. Suppose the high byte and the low byte of the 31H-3AH registers are shown in the below table.  The calculation of the CS0 register is as follows:  The low byte of 3BH register is: **L3B**=MOD(**H31**+**H32**+...+**H3A**+**L31**+**L32**+...+**L3A**, 2^8)  The high byte of 3BH register is: **H3B**=**H31** XOR **H32** XOR... XOR **H3A** XOR **L31** XOR **L32** XOR... XOR **L3A**  The M90E36A calculates CS0 regularly. If the value of the CS0 register and the calculation by the M90E 36A is different when [ConfigStart](#_bookmark150)=8765H, the CS0Err bit (b14, [SysStatus0](#_bookmark95)) is set and the WarnOut and IRQ pins are asserted.  Note**:** The readout value of the CS0 register is the calculation by the M90E36A, which is different from what is written. |

There are multiple Start register and Checksum (CS0/CS1/CS2/CS3) registers for different crucial register blocks. Those registers are handled in the similar way.

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##### ENERGY CALIBRATION REGISTERS

**Table-6 Calibration Registers**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/Write Type** | **Functional Description** | **Power-on Value** |
| **Calibration Registers** | | | | |
| 40H | CalStart | R/W | Calibration Start Command | 6886H |
| 41H | POffsetA | R/W | Phase A Active Power Offset | 0000H |
| 42H | QOffsetA | R/W | Phase A Reactive Power Offset | 0000H |
| 43H | POffsetB | R/W | Phase B Active Power Offset | 0000H |
| 44H | QOffsetB | R/W | Phase B Reactive Power Offset | 0000H |
| 45H | POffsetC | R/W | Phase C Active Power Offset | 0000H |
| 46H | QOffsetC | R/W | Phase C Reactive Power Offset | 0000H |
| 47H | GainA | R/W | Phase A Active/Reactive Energy cali- bration gain | 0000H |
| 48H | PhiA | R/W | Phase A calibration phase angle | 0000H |
| 49H | GainB | R/W | Phase B Active/Reactive Energy cali- bration gain | 0000H |
| 4AH | PhiB | R/W | Phase B calibration phase angle | 0000H |
| 4BH | GainC | R/W | Phase C Active/Reactive Energy cali- bration gain | 0000H |
| 4CH | PhiC | R/W | Phase C calibration phase angle | 0000H |
| 4DH | CS1\* | R/W | Checksum 1 | 0000H |
| Note: The calculation of the CS1 register is similar as the [CS0](#_bookmark157) register by calculating the 41H-4CH registers. For details, please refer to application note 46104. | | | | |

**PoffsetA**

**Phase A Active Power Offset**

|  |  |  |
| --- | --- | --- |
| Address: 41H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15-0 | Offset | Power offset. Signed 16-bit integer. |

**QoffsetA**

**Phase A Reactive Power Offset**

|  |  |  |
| --- | --- | --- |
| Address: 42H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15-0 | Offset | Power offset. Signed 16-bit integer. |

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**GainA**

**Phase A Active/Reactive Energy calibration gain**

|  |  |  |
| --- | --- | --- |
| Address: 47H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15-0 | Gain | Energy calibration gain.  Signed integer.  Actual power gain = (1+ Gain) |

**PhiA**

**Phase A calibration phase angle**

|  |  |  |
| --- | --- | --- |
| Address: 48H  Type: Read/Write Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15 | DelayV | 0: Delay Cycles are applied to current channel. (default) 1: Delay Cycles are applied to voltage channel. |
| 14:10 | - | Reserved. |
| 9:0 | DelayCycles | Unit is 2.048MHz cycle. It is an unsigned 10 bit integer. |

The phase B and phase C’s calibration registers are similar as phase A.

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##### FUNDAMENTAL/HARMONIC ENERGY CALIBRATION REGISTERS

**Table-7 Fundamental/Harmonic Energy Calibration Registers**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/Write Type** | **Functional Description** | **Power-on Value** |
| 50H | HarmStart | R/W | Harmonic Calibration Startup Com- mand | 6886H |
| 51H | POffsetAF | R/W | Phase A Fundamental Active Power Offset | 0000H |
| 52H | POffsetBF | R/W | Phase B Fundamental Active Power Offset | 0000H |
| 53H | POffsetCF | R/W | Phase C Fundamental Active Power Offset | 0000H |
| 54H | PGainAF | R/W | Phase A Fundamental Active Power Gain | 0000H |
| 55H | PGainBF | R/W | Phase B Fundamental Active Power Gain | 0000H |
| 56H | PGainCF | R/W | Phase C Fundamental Active Power Gain | 0000H |
| 57H | CS2\* | R/W | Checksum 2 | 0000H |
| Note: The calculation of the CS2 register is similar as the [CS0](#_bookmark157) register by calculating the 51H-56H registers. For details, please refer to application note 46104. | | | | |

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##### MEASUREMENT CALIBRATION

**Table-8 Measurement Calibration Registers**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/Write Type** | **Functional Description** | **Power-on Value** |
| 60H | AdjStart | R/W | Measurement Calibration Startup Command | 6886H |
| 61H | UgainA | R/W | Phase A Voltage RMS Gain | CE40H |
| 62H | IgainA | R/W | Phase A Current RMS Gain | 7530H |
| 63H | UoffsetA | R/W | Phase A Voltage RMS Offset | 0000H |
| 64H | IoffsetA | R/W | Phase A Current RMS Offset | 0000H |
| 65H | UgainB | R/W | Phase B Voltage RMS Gain | CE40H |
| 66H | IgainB | R/W | Phase B Current RMS Gain | 7530H |
| 67H | UoffsetB | R/W | Phase B Voltage RMS Offset | 0000H |
| 68H | IoffsetB | R/W | Phase B Current RMS Offset | 0000H |
| 69H | UgainC | R/W | Phase C Voltage RMS Gain | CE40H |
| 6AH | IgainC | R/W | Phase C Current RMS Gain | 7530H |
| 6BH | UoffsetC | R/W | Phase C Voltage RMS Offset | 0000H |
| 6CH | IoffsetC | R/W | Phase C Current RMS Offset | 0000H |
| 6DH | IgainN | R/W | Sampled N line Current RMS Gain | 7530H |
| 6EH | IoffsetN | R/W | Sampled N line Current RMS Offset | 0000H |
| 6FH | CS3\* | R/W | Checksum 3 | 8EBEH |
| Note: The calculation of the CS3 register is similar as the [CS0](#_bookmark157) register by calculating the 61H-6EH registers. | | | | |

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### ENERGY REGISTER

##### REGULAR ENERGY REGISTERS

**Table-9 Regular Energy Registers**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/Write Type** | **Functional Description** | **Comment** |
| 80H | APenergyT | R/C | Total Forward Active Energy | Resolution is 0.1CF/0.01CF. 0.01CF / 0.1CF setting is defined by the 001LSB bit (b9, [MMode0](#_bookmark154)). Cleared after read. |
| 81H | APenergyA | R/C | Phase A Forward Active Energy |
| 82H | APenergyB | R/C | Phase B Forward Active Energy |
| 83H | APenergyC | R/C | Phase C Forward Active Energy |
| 84H | ANenergyT | R/C | Total Reverse Active Energy |
| 85H | ANenergyA | R/C | Phase A Reverse Active Energy |
| 86H | ANenergyB | R/C | Phase B Reverse Active Energy |
| 87H | ANenergyC | R/C | Phase C Reverse Active Energy |
| 88H | RPenergyT | R/C | Total Forward Reactive Energy |
| 89H | RPenergyA | R/C | Phase A Forward Reactive Energy |
| 8AH | RPenergyB | R/C | Phase B Forward Reactive Energy |
| 8BH | RPenergyC | R/C | Phase C Forward Reactive Energy |
| 8CH | RNenergyT | R/C | Total Reverse Reactive Energy |
| 8DH | RNenergyA | R/C | Phase A Reverse Reactive Energy |
| 8EH | RNenergyB | R/C | Phase B Reverse Reactive Energy |
| 8FH | RNenergyC | R/C | Phase C Reverse Reactive Energy |
| 90H | SAenergyT | R/C | Total (Arithmetic Sum) Apparent E nergy |
| 91H | SenergyA | R/C | Phase A Apparent Energy |
| 92H | SenergyB | R/C | Phase B Apparent Energy |
| 93H | SenergyC | R/C | Phase C Apparent Energy |
| 94H | SVenergyT | R/C | (Vector Sum) Total Apparent Energy |  |
| 95H | EnStatus0 | R | Metering Status 0 |  |
| 96H | EnStatus1 | R | Metering Status 1 |  |
| 98H | SVmeanT | R | (Vector Sum) Total Apparent Power | Complement, MSB is always ‘0’;  XX.XXX kVA |
| 99H | SVmeanTLSB | R | LSB of (Vector Sum) Total Apparent Power | LSB of SVmeanT. Unit/LSB is 4/65536 VA |

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**EnStatus0 Metering Status 0**

|  |  |  |
| --- | --- | --- |
| Address: 95H  Type: Read  Default Value: F000H | | |
| **Bit** | **Name** | **Description** |
| 15 | TQNoload | all-phase-sum reactive power no-load condition detected. |
| 14 | TPNoload | all-phase-sum active power no-load condition detected. |
| 13 | TASNoload | all-phase-sum apparent power no-load condition detected. |
| 12 | TVSNoload | all-phase-sum vectored sum apparent active power no-load condition detected. |
| 11-4 | - | Reserved. |
| 3 | CF4RevFlag | CF4/CF3/CF2/CF1 Forward/Reverse Flag – reflect the direction of the current CF pulse. 0: Forward (default)  1: Reverse |
| 2 | CF3RevFlag |
| 1 | CF2RevFlag |
| 0 | CF1RevFlag |

**EnStatus1 Metering Status 1**

|  |  |  |
| --- | --- | --- |
| Address: 96H  Type: Read  Default Value: 0000H | | |
| **Bit** | **Name** | **Description** |
| 15-7 | - | Reserved. |
| 6 | SagPhaseA | These bits indicate whether there is voltage sag on phase A, B or C respectively. 0: no voltage sag (default)  1: voltage sag |
| 5 | SagPhaseB |
| 4 | SagPhaseC |
| 3 | - | Reserved. |
| 2 | PhaseLossA | These bits indicate whether there is a phase loss in Phase A/B/C. 0: no phase loss (default)  1: phase loss. |
| 1 | PhaseLossB |
| 0 | PhaseLossC |

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##### FUNDAMENTAL / HARMONIC ENERGY REGISTER

**Table-10 Fundamental / Harmonic Energy Register**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/Write Type** | **Functional Description** | **Comment** |
| A0H | APenergyTF | R/C | Total Forward Active Fundamental E nergy | Resolution is 0.1CF / 0.01CF. 0.01CF / 0.1CF setting is defined by the 001LSB bit (b9, [MMode0](#_bookmark154)). Cleared after read. |
| A1H | APenergyAF | R/C | Phase A Forward Active Fundamental Energy |
| A2H | APenergyBF | R/C | Phase B Forward Active Fundamental Energy |
| A3H | APenergyCF | R/C | Phase C Forward Active Fundamen- tal Energy |
| A4H | ANenergyTF | R/C | Total Reverse Active Fundamental E nergy |
| A5H | ANenergyAF | R/C | Phase A Reverse Active Fundamen- tal Energy |
| A6H | ANenergyBF | R/C | Phase B Reverse Active Fundamen- tal Energy |
| A7H | ANenergyCF | R/C | Phase C Reverse Active Fundamental Energy |
| A8H | APenergyTH | R/C | Total Forward Active Harmonic Energy |
| A9H | APenergyAH | R/C | Phase A Forward Active Harmonic E nergy |
| AAH | APenergyBH | R/C | Phase B Forward Active Harmonic E nergy |
| ABH | APenergyCH | R/C | Phase C Forward Active Harmonic E nergy |
| ACH | ANenergyTH | R/C | Total Reverse Active Harmonic Energy |
| ADH | ANenergyAH | R/C | Phase A Reverse Active Harmonic E nergy |
| AEH | ANenergyBH | R/C | Phase B Reverse Active Harmonic E nergy |
| AFH | ANenergyCH | R/C | Phase C Reverse Active Harmonic E nergy |

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### MEASUREMENT REGISTERS

##### POWER AND POWER FACTOR REGISTERS

**Table-11 Power and Power Factor Register**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/Write Type** | **Functional Description** | **Comment** |
| B0H | PmeanT | R | Total (all-phase-sum) Active Power | Complement, MSB as the sign bit  XX.XXX kW  1LSB corresponds to 1Watt for phase A/ B/C, and 4Watt for Total (all-phase-sum) |
| B1H | PmeanA | R | Phase A Active Power |
| B2H | PmeanB | R | Phase B Active Power |
| B3H | PmeanC | R | Phase C Active Power |
| B4H | QmeanT | R | Total (all-phase-sum) Reactive Power | Complement, MSB as the sign bit  XX.XXX kvar  1LSB corresponds to 1var for phase A/ B/C, and 4var for Total (all-phase-sum) |
| B5H | QmeanA | R | Phase A Reactive Power |
| B6H | QmeanB | R | Phase B Reactive Power |
| B7H | QmeanC | R | Phase C Reactive Power |
| B8H | SAmeanT | R | Total (Arithmetic Sum) apparent power | Complement, MSB always '0'  XX.XXX kVA  1LSB corresponds to 1va for phase A/B/ C, and 4va for Total (all-phase-sum) |
| B9H | SmeanA | R | phase A apparent power |
| BAH | SmeanB | R | phase B apparent power |
| BBH | SmeanC | R | phase C apparent power |
| BCH | PFmeanT | R | Total power factor | Signed, MSB as the sign bit X.XXX  LSB is 0.001. Range from -1000 to  +1000 |
| BDH | PFmeanA | R | phase A power factor |
| BEH | PFmeanB | R | phase B power factor |
| BFH | PFmeanC | R | phase C power factor |
| C0H | PmeanTLSB | R | Lower word of Total (all-phase-sum) Active Power | Lower word of Active Powers.  1LLSB\* corresponds to 4/256 Watt |
| C1H | PmeanALSB | R | Lower word of Phase A Active Power | Lower word of Active Powers. 1LLSB corresponds to 1/256 Watt |
| C2H | PmeanBLSB | R | Lower word of Phase B Active Power |
| C3H | PmeanCLSB | R | Lower word of Phase C Active Power |
| C4H | QmeanTLSB | R | Lower word of Total (all-phase-sum) Reactive Power | Lower word of ReActive Powers. 1LLSB corresponds to 4/256 var |
| C5H | QmeanALSB | R | Lower word of Phase A Reactive Power | Lower word of ReActive Powers. 1LLSB corresponds to 1/256 var |
| C6H | QmeanBLSB | R | Lower word of Phase B Reactive Power |
| C7H | QmeanCLSB | R | Lower word of Phase C Reactive Power |
| C8H | SAmeanTLSB | R | Lower word of Total (Arithmetic Sum) apparent power | Lower word of Apparent Powers. 1LLSB corresponds to 4/256 VA |
| C9H | SmeanALSB | R | Lower word of phase A apparent power | Lower word of Apparent Powers. 1LLSB corresponds to 1/256 VA |
| CAH | SmeanBLSB | R | Lower word of phase B apparent power |
| CBH | SmeanCLSB | R | Lower word of phase C apparent power |
| Note: All the lower 8 bits of C0H-CBH registers and E0H-EFH registers are always zero. Only the higher 8 bits of these registers are valid.  In this document, LLSB means bit 8 of the lower registers as below: | | | | |

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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8  (LLSB) | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |

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##### FUNDAMENTAL/ HARMONIC POWER AND VOLTAGE/ CURRENT RMS REGISTERS

**Table-12 Fundamental/ Harmonic Power and Voltage/ Current RMS Registers**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/Write Type** | **Functional Description** | **Comment** |
| D0H | PmeanTF | R | Total active fundamental power | Complement, 16-bit integer with unit of 4Watt.  1LSB corresponds to 4Watt |
| D1H | PmeanAF | R | phase A active fundamental power | Complement, 16-bit integer with unit of 1Watt.  1LSB corresponds to 1Watt |
| D2H | PmeanBF | R | phase B active fundamental power |
| D3H | PmeanCF | R | phase C active fundamental power |
| D4H | PmeanTH | R | Total active harmonic power | Complement, 16-bit integer with unit of 4Watt.  1LSB corresponds to 4Watt |
| D5H | PmeanAH | R | phase A active harmonic power | Complement, 16-bit integer with unit of 1Watt.  1LSB corresponds to 1Watt |
| D6H | PmeanBH | R | phase B active harmonic power |
| D7H | PmeanCH | R | phase C active harmonic power |
| D8H | IrmsN1 | R | N Line Sampled current RMS | unsigned 16-bit integer with unit of  0.001A  1LSB corresponds to 0.001 A |
| D9H | UrmsA | R | phase A voltage RMS | 1LSB corresponds to 0.01 V |
| DAH | UrmsB | R | phase B voltage RMS |
| DBH | UrmsC | R | phase C voltage RMS |
| DCH | IrmsN0 | R | N Line calculated current RMS | unsigned 16-bit integer with unit of  0.001A  1LSB corresponds to 0.001 A |
| DDH | IrmsA | R | phase A current RMS |
| DEH | IrmsB | R | phase B current RMS |
| DFH | IrmsC | R | phase C current RMS |
| E0H | PmeanTFLSB | R | Lower word of Total active fundamen- tal Power | Lower word of D0H register.  1LLSB\* corresponds to 4/256 Watt |
| E1H | PmeanAFLSB | R | Lower word of phase A active funda- mental Power | Lower word of registers from D1H to D3H.  1LLSB corresponds to 1/256 Watt |
| E2H | PmeanBFLSB | R | Lower word of phase B active funda- mental Power |
| E3H | PmeanCFLSB | R | Lower word of phase C active funda- mental Power |
| E4H | PmeanTHLSB | R | Lower word of Total active harmonic Power | Lower word of D4H register.  1LLSB corresponds to 4/256 Watt |
| E5H | PmeanAHLSB | R | Lower word of phase A active har- monic Power | Lower word of registers from D5H to D7H.  1LLSB corresponds to 1/256 Watt |
| E6H | PmeanBHLSB | R | Lower word of phase B active har- monic Power |
| E7H | PmeanCHLSB | R | Lower word of phase C active har- monic Power |
| E9H | UrmsALSB | R | Lower word of phase A voltage RMS | Lower word of registers from D9H to DBH.  1LLSB corresponds to 0.01/256V |
| EAH | UrmsBLSB | R | Lower word of phase B voltage RMS |
| EBH | UrmsCLSB | R | Lower word of phase C voltage RMS |
| EDH | IrmsALSB | R | Lower word of phase A current RMS | Lower word of registers from DDH to DFH.  1LLSB corresponds to 0.001/256A |
| EEH | IrmsBLSB | R | Lower word of phase B current RMS |
| EFH | IrmsCLSB | R | Lower word of phase C current RMS |

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**Table-12 Fundamental/ Harmonic Power and Voltage/ Current RMS Registers (Continued)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/Write Type** | **Functional Description** | **Comment** |
| Note: All the lower 8 bits of C0H-CBH registers and E0H-EFH registers are always zero. Only the higher 8 bits of these registers are valid.  In this document, LLSB means bit 8 of the lower registers as below: | | | | |

##### THD+N, FREQUENCY, ANGLE AND TEMPERATURE REGISTERS

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| b15 | b14 | b13 | b12 | b11 | b10 | b9 | b8  (LLSB) | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |

**Table-13 THD+N, Frequency, Angle and Temperature Registers**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/Write Type** | **Functional Description** | **Comment** |
| F1H | THDNUA | R | phase A voltage THD+N | 1LSB corresponds to 0.01% |
| F2H | THDNUB | R | phase B voltage THD+N |
| F3H | THDNUC | R | phase C voltage THD+N |
| F5H | THDNIA | R | phase A current THD+N | 1LSB corresponds to 0.01% |
| F6H | THDNIB | R | phase B current THD+N |
| F7H | THDNIC | R | phase C current THD+N |
| F8H | Freq | R | Frequency | 1LSB corresponds to 0.01 Hz |
| F9H | PAngleA | R | phase A mean phase angle | Signed, MSB as the sign bit 1LSB corresponds to 0.1-degree,  -180.0°~+180.0° |
| FAH | PAngleB | R | phase B mean phase angle |
| FBH | PAngleC | R | phase C mean phase angle |
| FCH | Temp | R | Measured temperature | 1LSB corresponds to 1 °C Signed, MSB as the sign bit |
| FDH | UangleA | R | phase A voltage phase angle | Always ‘0’ |
| FEH | UangleB | R | phase B voltage phase angle | Signed, MSB as the sign bit Take phase A voltage as base voltage  1LSB corresponds to 0.1 degree,  -180.0°~+180.0° |
| FFH | UangleC | R | phase C voltage phase angle |

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### HARMONIC FOURIER ANALYSIS REGISTERS

**Table-14 Harmonic Fourier Analysis Results Registers**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/Write Type** | **Functional Description** | **Comment** |
| 100H | AI\_HR2 | R | phase A, Current, Harmonic Ratio for 2-th order component | Harmonic Ratio (%) = Register Value / 163.84 |
| 101H | AI\_HR3 | R | phase A, Current, Harmonic Ratio for 3-th order component |
| 102H | AI\_HR4 | R | phase A, Current, Harmonic Ratio for 4-th order component |
| … |  | R |  |
| 11EH | AI\_HR32 | R | phase A, Current, Harmonic Ratio for 32-th order component |
| 11FH | AI\_THD | R | phase A, Current, Total Harmonic Dis- tortion Ratio |
| 120H | BI\_HR2 | R | phase B, Current, Harmonic Ratio for 2-th order component | Harmonic Ratio (%) = Register Value / 163.84 |
| 121H | BI\_HR3 | R | phase B, Current, Harmonic Ratio for 3-th order component |
| 122H | BI\_HR4 | R | phase B, Current, Harmonic Ratio for 4-th order component |
| … |  | R |  |
| 13EH | BI\_HR32 | R | phase B, Current, Harmonic Ratio for 32-th order component |
| 13FH | BI\_THD | R | phase B, Current, Total Harmonic Dis- tortion Ratio |
| 140H | CI\_HR2 | R | phase C, Current, Harmonic Ratio for 2-th order component | Harmonic Ratio (%) = Register Value / 163.84 |
| 141H | CI\_HR3 | R | phase C, Current, Harmonic Ratio for 3-th order component |
| 142H | CI\_HR4 | R | phase C, Current, Harmonic Ratio for 4-th order component |
| … |  | R |  |
| 15EH | CI\_HR32 | R | phase C, Current, Harmonic Ratio for 32-th order component |
| 15FH | CI\_THD | R | phase C, Current, Total Harmonic Dis- tortion Ratio |
| 160H | AV\_HR2 | R | phase A, Voltage, Harmonic Ratio for 2-th order component | Harmonic Ratio (%) = Register Value / 163.84 |
| 161H | AV\_HR3 | R | phase A, Voltage, Harmonic Ratio for 3-th order component |
| 162H | AV\_HR4 | R | phase A, Voltage, Harmonic Ratio for 4-th order component |
| … |  | R |  |
| 17EH | AV\_HR32 | R | phase A, Voltage, Harmonic Ratio for 32-th order component |
| 17FH | AV\_THD | R | phase A, Voltage, Total Harmonic Dis- tortion Ratio |

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**Table-14 Harmonic Fourier Analysis Results Registers**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Register Address** | **Register Name** | **Read/Write Type** | **Functional Description** | **Comment** |
| 180H | BV\_HR2 | R | phase B, Voltage, Harmonic Ratio for 2-th order component | Harmonic Ratio (%) = Register Value / 163.84 |
| 181H | BV\_HR3 | R | phase B, Voltage, Harmonic Ratio for 3-th order component |
| 182H | BV\_HR4 | R | phase B, Voltage, Harmonic Ratio for 4-th order component |
| … |  | R |  |
| 19EH | BV\_HR32 | R | phase B, Voltage, Harmonic Ratio for 32-th order component |
| 19FH | BV\_THD | R | phase B, Voltage, Total Harmonic Dis- tortion Ratio |
| 1A0H | CV\_HR2 | R | phase C, Voltage, Harmonic Ratio for 2-th order component | Harmonic Ratio (%) = Register Value / 163.84 |
| 1A1H | CV\_HR3 | R | phase C, Voltage, Harmonic Ratio for 3-th order component |
| 1A2H | CV\_HR4 | R | phase C, Voltage, Harmonic Ratio for 4-th order component |
| … |  | R |  |
| 1BEH | CV\_HR32 | R | phase C, Voltage, Harmonic Ratio for 32-th order component |
| 1BFH | CV\_THD | R | phase C, Voltage, Total Harmonic Dis- tortion Ratio |
| 1C0H | AI\_FUND | R | phase A, Current, Fundamental com- ponent value | Current, Fundamental component value  = Register Value \* 3.2656\*10-3 / 2^scale, Register (1C0H, 1C2H, 1C4H);  Voltage, Fundamental component value  = Register Value \* 3.2656\*10-2/ 2^scale, Register (1C1H, 1C3H, 1C5H).  The scale is defined by the DFT\_SCALE (1D0H) register. |
| 1C1H | AV\_FUND | R | phase A, Voltage, Fundamental com- ponent value |
| 1C2H | BI\_FUND | R | phase B, Current, Fundamental com- ponent value |
| 1C3H | BV\_FUND | R | phase B, Voltage, Fundamental com- ponent value |
| 1C4H | CI\_FUND | R | phase C, Current, Fundamental com- ponent value |
| 1C5H | CV\_FUND | R | phase C, Voltage, Fundamental com- ponent value |
| 1D0H | DFT\_SCALE | RW | Input Gain = 2^Scale, i.e. Scale = # of bit shifts  [2:0]: Scale for Channel A-I. [5:3]: Scale for Channel B-I. [8:6]: Scale for Channel C-I. [10:9]: Scale for Channel A-V. [12:11]: Scale for Channel B-V. [14:13]: Scale for Channel C-V.  [15]: Window disable. ‘1’ disable the Hanning window. | Input data is scaled before sampling or DFT. |
| 1D1H | DFT\_CTRL | RW | Bit[0]: DFT\_START.  0: Reset and abort the DFT computa- tion.  1: Start the DFT. This bit is automati- cally cleared after DFT finishes. |  |

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## ELECTRICAL SPECIFICATION

### ELECTRICAL SPECIFICATION

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Parameter** | **Min** | **Typ** | **Max** | **Unit** | **Test Condition/ Comments** |
| Accuracy | | | | | |
| DC Power Supply Rejection Ratio (PSRR)note 1 |  |  | **±**0.1 | % | VDD=3.3V±0.3V, I=5A, V=220V, CT 1000:1,  sampling resistor 4.8 |
| AC Power Supply Rejection Ratio (PSRR)note 1 |  |  | **±**0.1 | % | VDD=3.3V superimposes 400mVrms, I=5A, V=220V, CT 1000:1, sampling resistor 4.8 |
| Active Energy Error (Dynamic Range 6000:1) |  |  | **±**0.1 | % | CT 1000:1, sampling resistor 4.8 |
| ADC Channel | | | | | |
| Differential Input Voltagenote 1 | 0.12  0.07  0.04 |  | 720  360  180 | mVrms | PGA=1 PGA=2 PGA=4 |
| Analog Input Pin Absolute Voltage Range | GND-300 |  | VDD- 1200 | mV |  |
| Channel Input Impedance |  | 120  80  50 |  | K**** | PGA=1 PGA=2 PGA=4 |
| Channel Sampling Frequency |  | 8 |  | kHz |  |
| Channel Sampling Bandwidth |  | 2 |  | kHz |  |
| Temperature Sensor and Reference | | | | | |
| Temperature Sensor Accuracy |  | 1 |  | °C |  |
| Reference voltage |  | 1.2 |  |  | 3.3 V, 25 °C |
| Reference voltage temperature coefficientnote 1 |  | 6 | 15 | ppm/°C | From -40 to 85 °C |
| Current detectors | | | | | |
| Current Detector threshold range | 2 | 3 | 4 | mVrms | 3.3 V, 25 °C |
| Current Detector threshold setting step/ resolu- tion |  | 0.096 |  | mVrms | 3.3 V, 25 °C |
| Current Detector detection time (single-side) | 32 |  |  | ms |  |
| Current Detector detection time (double-side) | 17 |  |  | ms |  |
| Crystal Oscillator | | | | | |
| Oscillator Frequency (fsys\_clk) |  | 16.384 |  | MHz | The Accuracy of crystal or external clock is  ±20 ppm, 10pF ~ 20pF crystal load capacitor integrated. |
| Power Supply | | | | | |
| AVDD | 2.8 | 3.3 | 3.6 |  |  |
| DVDD | 2.8 | 3.3 | 3.6 |  |  |
| VDD18 |  | 1.8 |  | V |  |
| Operating Currents | | | | | |
| Normal mode operating current (I-Normal) |  | 23 |  | mA | 3.3 V, 25 °C |
| Normal mode operating current with DFT engine on  (I-Normal + DFT) |  | 23.5 |  | mA | 3.3 V, 25 °C |
| Idle mode operating current (I-Idle) |  | 0.1 | 4 | ****A |  |
| Detection mode operating current (I-Detection) |  | 180  100 | 250  140 | ****A | Double-side detection (at 3.3 V, 25 °C) Single-side detection (at 3.3 V, 25 °C) |

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|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Parameter** | **Min** | **Typ** | **Max** | **Unit** | **Test Condition/ Comments** |
| Partial Measurement mode operating current (I-Measurement) |  | 6.8 |  | mA | 3.3 V, 25°C |
| SPI | | | | | |
| Slave mode (SPI) bit rate | 100 |  | 1200knote 2 | bps |  |
| Master mode (DMA) bit rate |  |  | 1800k | bps |  |
| ESD | | | | | |
| Machine Model (MM) | 400 |  |  | V | JESD22-A115 |
| Charged Device Model (CDM) | 1000 |  |  | V | JESD22-C101 |
| Human Body Model (HBM) | 6000 |  |  | V | JESD22-A114 |
| Latch Up |  |  | **±**100 | mA | JESD78A |
| Latch Up |  |  | 5.4 | V | JESD78A |
| DC Characteristics | | | | | |
| Digital Input High Level (all digital pins except OSCI) | 2.4 |  | VDD | V | VDD=3.3V |
| Digital Input Low Level (all digital pins except OSCI) |  |  | 0.8 | V | VDD=3.3V |
| Digital Input Leakage Current |  |  | **±**1 | ****A | VDD=3.6V, VI=VDD or GND |
| Digital Output Low Level (CF1, CF2, CF3, CF4) |  |  | 0.4 | V | VDD=3.3V, IOL=8mA |
| Digital Output Low Level (IRQ0, IRQ1, WarnOut, ZX0, ZX1, ZX2, SDO) |  |  | 0.4 | V | VDD=3.3V, IOL=5mA |
| Digital Output High Level (CF1, CF2, CF3, CF4) | 2.8 |  |  | V | VDD=3.3V, IOH=-8mA, by separately |
| Digital Output High Level (IRQ0, IRQ1, War- nOut, ZX0, ZX1, ZX2, SDO) | 2.8 |  |  | V | VDD=3.3V, IOH=-5mA, by separately |
| Note 1: Guaranteed by characterization, not production tested.  Note 2: The maximum SPI bit rate during current detector calibration is 900k bps. | | | | | |

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### METERING/ MEASUREMENT ACCURACY

##### METERING ACCURACY

Metering accuracy or energy accuracy is calculated with relative error:

**  *Emea*  *Ereal* 100%

*Ereal*

Where Emea is the energy measured by the meter, Ereal is the actual energy measured by a high accurate normative meter.

|  |  |  |  |
| --- | --- | --- | --- |
| **Energy Type** | **Energy Pulse** | **ADC Range When Gain=1** | **Metering Accuracynote** |
| Active energy  (Per phase and all-phase-sum) | CF1 | PF=1.0 120****V-720mV | 0.1% |
| PF=0.5L, 180****V-720mV |
| PF=0.8C, 150****V-720mV |
| Reactive energy  (Per phase and all-phase-sum) | CF2 | sinФ=1.0 120****V-720mV | 0.2% |
| sinФ=0.5L, 180****V-720mV |
| sinФ=0.8C, 150****V-720mV |
| Apparent energy  (Per phase and arithmetic all-phase- sum) | CF2 | 600****V-720mVnote 2 | 0.2% |
| Apparent energy (Vector sum) | CF2 | 120****V-720mV | 0.5% |
| Fundamental active energy (Per phase and all-phase-sum) | CF3 | PF=1.0 120****V-720mV | 0.2% |
| PF=0.5L, 180****V-720mV |
| PF=0.8C, 150****V-720mV |
| Harmonic active energy (Per phase and all-phase-sum) | CF4 | PF=1.0 120****V-720mV | 0.5% |
| PF=0.5L, 180****V-720mV |
| PF=0.8C, 150****V-720mV |
| Note 1: All the parameters in this table is tested on Atmel’s test platform.  Note 2: Apparent energy is tested using active energy with unity power factor since there’s no standard for apparent energy. Signal below 600 V is not tested. | | | |

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##### MEASUREMENT ACCURACY

The measurements are all calculated with fiducial error except for frequency and THD. Fiducial error is calculated as follows:

Fiducial\_Error  Umea - Ureal \* 100%

UFV

Where Umea means the measured data of one measurement parameter, and Ureal means the real/actual data of the parameter,

UFV means the fiducial value of this measurement parameter, which can be defined as [Table-15](#_bookmark194).

**Table-15** **Measurement Parameter Range and Format**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Measurement** | **Fiducial Value (FV)** | **M90E36A**  **Defined Format** | **Range** | **Comment** |
| Voltage | reference voltage Un | XXX.XX | 0 ~ 655.35V | Unsigned integer with unit of 0.01V |
| Current | maximum current Imax (4×In is recom- mended) | XX.XXX | 0 ~ 65.535A | Unsigned integer with unit of 0.001A |
| Voltage rms | Un | XXX.XX | 0 ~ 655.35V | Unsigned integer with unit of 0.01V |
| Current rms note 1 | Ib/In | XX.XXX | 0 ~ 65.535A | Unsigned integer with unit of 0.001A |
| Active/ Reactive Power note 1 | Un**×**4Ib | XX.XXX | -32.768 ~ +32.767 kW/  kvar | Signed integer with unit/LSB of 1 Watt/var |
| Apparent Power | Un**×**4Ib | XX.XXX | 0 ~ +32.767 kVA | Unsigned integer with unit/LSB of 1 VA |
| Frequency | Reference Fre- quency 50 Hz | XX.XX | 45.00~65.00 Hz | Signed integer with unit/LSB of 0.01Hz |
| Power Factor | 1.000 | X.XXX | -1.000 ~ +1.000 | Signed integer, LSB/Unit = 0.001 |
| Phase Anglenote 2 | 180**º** | XXX.X | -180**º** ~ +180**º** | Signed integer, unit/LSB = 0.1**º** |
| THD+N | Relative error is adopted, no Fiducial Value | XX.XX | 0.00%-99.99% | Unit is 0.01% |
| THD |  |  | 0.00%-399% | Arithmetic ratio, 2 bit integer and 14 bit fractional. |
| Harmonic Component |  |  | 0.00%-399% |
| Note 1:  All registers are of 16-bit. For cases when the current or active/reactive/apparent power goes beyond the above range, it is suggested to be handled by MCU in application. For example, register value can be calibrated to 1/2 of the actual value during calibration, then multiply 2 in application.  Note 2:  Phase angle is obtained when voltage/current crosses zero at the sampling frequency of 256kHz. | | | | |

For the above mentioned parameters, the measurement accuracy requirement is 0.5% maximum. For frequency, temperature, THD+N, THD and Harmonic analysis:

Parameter Accuracy Frequency: 0.01Hz Temperature: 1 °C

THD/Harmonics: 5% relative error

Accuracy of all orders of harmonics: 5% relative error

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Harmonic component% =

100

Where

u(i)h  u(i)hN u(i)hN

*u*(*i*)*h* means the measuring value of the hth harmonic voltage/current;

*u*(*i*)*hN*

means the given or actual value of the hth harmonic voltage/current.

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### INTERFACE TIMING

##### SPI INTERFACE TIMING (SLAVE MODE)

The SPI interface timing is as shown in [Figure-23](#_bookmark198) and [Table-16](#_bookmark199).



tCSH

tCYC

CS

tCSS

tCLH

tCLL

tCSD tCLD

SCLK

tDIS tDIH

SDI

Valid Input

tDW

tPD

tDF

SDO

High Impedance

High Impedance

Valid Output

***Figure-23 SPI Timing Diagram***

**Table-16 SPI Timing Specification**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Symbol** | **Description** | **Min.** | **Typical** | **Max.** | **Unit** |
| tCSH | Minimum CS High Level Time | 2T note 1+10 |  |  | ns |
| tCSS | CS Setup Time | 2T+10 |  |  | ns |
| tCSD | CS Hold Time | 3T+10 |  |  | ns |
| tCLD | Clock Disable Time | 1T |  |  | ns |
| tCYC | SCLK cycle | 7T+10 |  |  | ns |
| tCLH | Clock High Level Time | 5T+10 |  |  | ns |
| tCLL | Clock Low Level Time | 2T+10 |  |  | ns |
| tDIS | Data Setup Time | 2T+10 |  |  | ns |
| tDIH | Data Hold Time | 1T+10 |  |  | ns |
| tDW | Minimum Data Width | 3T+10 |  |  | ns |
| tPD | Output Delay |  |  | 2T+20 | ns |
| tDF | Output Disable Time |  |  | 2T+20 | ns |
| **Note:**  1. T means system clock cycle. T=1/fsys\_clk | | | | | |

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##### DMA TIMING (MASTER MODE)

The DMA timing is as shown in [Figure-24](#_bookmark201) and [Table-17](#_bookmark202).

SCLK (CLK\_IDLE=0)



tPD

SCLK (CLK\_IDLE=1)

SDI/SDO

CS

***Figure-24 DMA Timing Diagram***

**Table-17 DMA Timing Specification**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Symbol** | **Description** | **Min.** | **Typical** | **Max.** | **Unit** |
| tPD | Output Delay |  |  | 50 | ns |

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### POWER ON RESET TIMING

In most case, the power of M90E36A and MCU are both derived from 220V power lines. To make sure M90E36A is reset and can work properly, MCU must force M90E36A into idle mode firstly and then into normal mode. In this operation, RESE T is held to high in idle mode and de-asserted by delay T1 after idle-normal transition. Refer to [Figure-25](#_bookmark204).

DVDD



T0

Normal Mode

T1

MCU startup Idle Mode

PM[1:0]

RESET

***Figure-25*** ***Power On Reset Timing (M90E36A and MCU are Powered on Simultaneously)***

## DVDD

VH

T1

RESET

***Figure-26*** ***Power On Reset Timing in Normal & Partial Measurement Mode***

**Table-18 Power On Reset Specification**

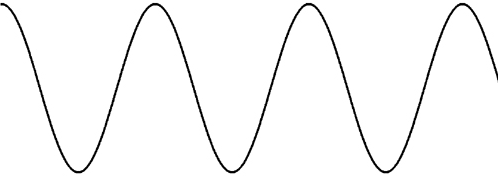
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Symbol** | **Description** | **Min** | **Typ** | **Max** | **Unit** |
| VH | Power On Trigger Voltage |  | 2.5 | 2.7 | V |
| T0 | Duration forced in idle mode after power on | 1 |  |  | ms |
| T1 | Delay time after power on or exit idle mode | 5 | 16 | 40 | ms |

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### ZERO-CROSSING TIMING

V



TZX

TD

ZX

(Positive zero-crossing)

ZX

(Negative zero-crossing)

ZX

(All zero-crossing)

***Figure-27 Zero-Crossing Timing Diagram (per phase)***

**Table-19 Zero-Crossing Specification**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Symbol** | **Description** | **Min** | **Typ** | **Max** | **Unit** |
| TZX | High Level Width |  | 5 |  | ms |
| TD | Delay Time |  | 0.2 | 0.5 | ms |

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### VOLTAGE SAG AND PHASE LOSS TIMING

Voltage

+ threshold

time

- threshold

11ms window Sag/Phase Loss condition found in two consecutive windows

IRQ (if enabled)

Assert of

Voltage Sag / Phase Loss

###### *Figure-28* *Voltage Sag and Phase Loss Timing Diagram*

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### ABSOLUTE MAXIMUM RATING

|  |  |
| --- | --- |
| **Parameter** | **Maximum Limit** |
| Relative Voltage Between AVDD and AGND | -0.3V~3.7V |
| Relative Voltage Between DVDD and DGND | -0.3V~3.7V |
| Analog Input Voltage  (I1P, I1N, I2P, I2N, I3P, I3N, I4P, I4N, V1P, V1N, V2P, V2N, V3P, V3N) | -0.6V~AVDD |
| Digital Input Voltage | -0.3V~3.6V |
| Operating Temperature Range | -50~120 °C |
| Maximum Junction Temperature | 150 °C |

|  |  |  |  |
| --- | --- | --- | --- |
| **Package Type** | **Thermal Resistance JA** | **Unit** | **Condition** |
| TQFP48 | 58.5 | °C/W | No Airflow |

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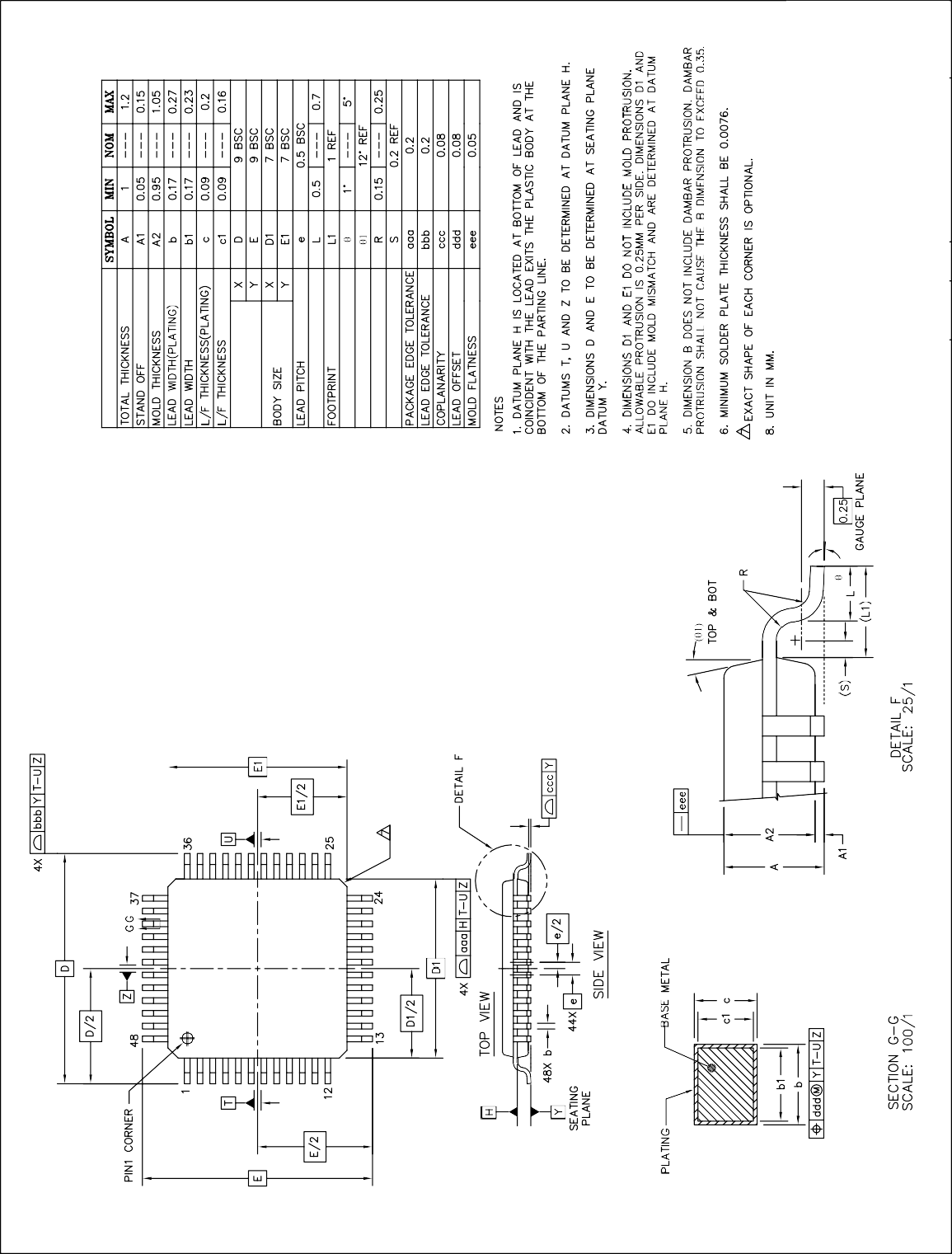
# ORDERING INFORMATION

|  |  |  |  |
| --- | --- | --- | --- |
| **Atmel Ordering Code** | **Package** | **Carrier** | **Temperature Range** |
| ATM90E36A-AU-R | TQFP48 | Tape&Reel | Industry (-40°C to +85°C) |
| ATM90E36A-AU-Y | TQFP48 | Tray | Industry (-40°C to +85°C) |

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# PACKAGE DIMENSIONS



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# REVISION HISTORY

|  |  |  |
| --- | --- | --- |
| **Doc. Rev.** | **Date** | **Comments** |
| 46004A | 05/22/2014 | Initial document release in Atmel. |
| 46004B | 02/12/2015 | Changed from Preliminary Datasheet to Datasheet. Added notes to section 6.1. |
|  |  |  |

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