

3.7 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)

4 SPI / DMA INTERFACE

4.1 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.

Current Transformers Can be Used:

- 20A/25mA SCT-006
- 30A/1V SCT-013-030 (JP1,JP2 and JP3 jumper Should be Open)
- 50A/1V SCT-013-050 (JP1,JP2 and JP3 jumper Should be Open)
- 80A/26.6mA SCT-010
- 100A/50mA SCT-013-000
- 120A/40mA: SCT-016
- 200A/100mA SCT-024
- 200A/50mA SCT-024

Line Current CT Inputs



Netral CT Input



\*\*\* Note: JP1,JP2 and JP3 jumper Links Should be open When using Voltage output type current sensors. For Current Output types above jumpers should be shorted.

Power Mode Selection Jumper.

ATM90E36 Energy IC Reset

SPI/DMA Mode Selector J3  
\*\*\*Note – Refer Data Sheet below

I2C LCD Connector (For Front Panel)

Power LED

9 – 12V DC Input (Device Power Input)

Front Panel IDC connector

ESP32 Module

ESP32 GPIO0 Boot (Programming/ Firmware Update)

DHT22 Temperature and Humidity Sensor

USB Connector (Programming and Debugging With Arduino)

USB TX/RX Status LEDs

MODBUS Connector

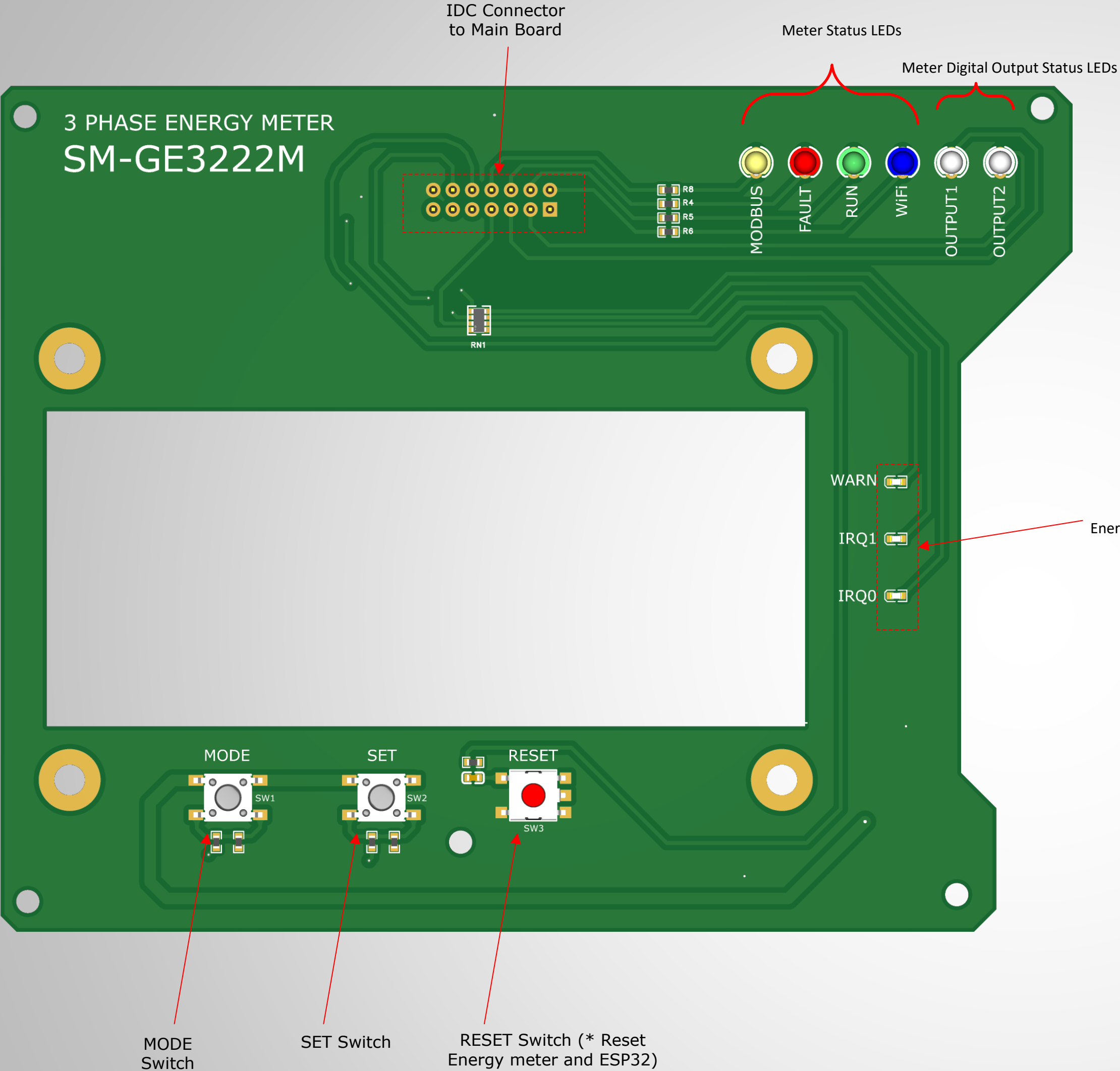
Ethernet/MODBUS Interface Connector  
Can be configured with ARDUINO or Meter software

ATM90E36 Interrupts For External System  
Refer Data Sheet below

Meter Digital Outputs For External System  
\*\*\*VCC < 80V DC

\*\*\* Note: Refer Atmel M90E36A Datasheet for more information.Use the Link below  
<https://ww1.microchip.com/downloads/en/DeviceDoc/Atmel-46004-SE-M90E36A-Datasheet.pdf>





ESP32 PIN Configuration and Functions (Meter SM-FE102M)

ESP32 Pin No	Pin Name	Pin Fuction
4	(SENSOR_VP) <b>GPIO36</b>	DC Input Voltage Sensing
5	(SENSOR_VN) <b>GPIO39</b>	Not Used
6	<b>GPIO34</b>	Not Used
7	<b>GPIO35</b>	Not Used
8	<b>GPIO32</b>	MODE input Switch
9	<b>GPIO33</b>	SET input Switch
10	<b>GPIO25</b>	MCP23017-PORTA Inturrupt Sense
11	<b>GPIO26</b>	MCP23017-PORTB Inturrupt Sense
12	<b>GPIO27</b>	MAX485 TXRX Control pin for MODBUS (RS485)
13	<b>GPIO14</b>	W5500 Eternet MODULE Select
14	<b>GPIO12</b>	Not Used
16	<b>GPIO13</b>	Not Used
23	<b>GPIO15</b>	Not Used
24	<b>GPIO2</b>	Not Used
25	<b>GPIO0</b>	BOOT Enable
26	<b>GPIO4</b>	DHT22 (AM2302) Sensor Data pin
27	<b>GPIO16</b>	MAX485 RO pin (RXD)
28	<b>GPIO17</b>	MAX485 DI pin (TXD)
29	<b>GPIO5</b>	ATM90E36 SPI Chip Select Pin
30	<b>GPIO18</b>	ATM90E36 SPI SCLK
31	<b>GPIO19</b>	ATM90E36 SPI MISO
33	<b>GPIO21</b>	I2C SDA
34	RXD0	Debug/Programming (USB) RX
35	TXD0	Debug/Programming (USB) TX
36	<b>GPIO22</b>	I2C SCL
37	<b>GPIO23</b>	ATM90E36 SPI MOSI