

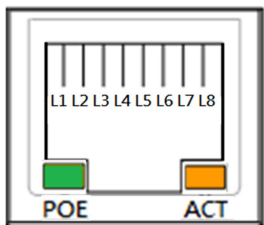
## Connectors

| Connector | Description   |
|-----------|---|
| LAN1~4    | RJ-45 connector   |
| ACT LED   | Orange blinks when the corresponding LAN is active.         |
| PoE LED   | Blink green light when the corresponding PoE LAN is active. |

### RJ-45 LAN Connector (LAN1-4)

The RJ-45 LAN Connector can support 10/100/1000Mbps

| Pin | Description                      | 10/100Base-T                                      | 1000Base-T |
|-----|----------------------------------|---|------------|
| 1   | Transmits Data+ or Bidirectional | TX+   | BI_DA+     |
| 2   | Transmits Data- or Bidirectional | TX-   | BI_DA-     |
| 3   | Receives Ddata+ or Bidirectional | RX+   | BI_DB+     |
| 4   | Not Connected or Bidirectional   | N.C.  | BI_DC+     |
| 5   | Not Connected or Bidirectional   | N.C.  | BI_DC-     |
| 6   | Receive Ddata- or Bidirectional  | RX-   | BI_DB-     |
| 7   | Not Connected or Bidirectional   | N.C.  | BI_DD+     |
| 8   | Not Connected or Bidirectional   | N.C.  | BI_DD-     |
| ACT | Activity Link LED(Yellow)        | OFF : No Link<br>Blinking: Data activity detected |            |
| POE | PoE PWR(Green)                   | OFF : PoE Power Off<br>ON : PoE Power On          |            |



**Note:** The pin definition of the RJ-45 LAN connector may vary with other devices

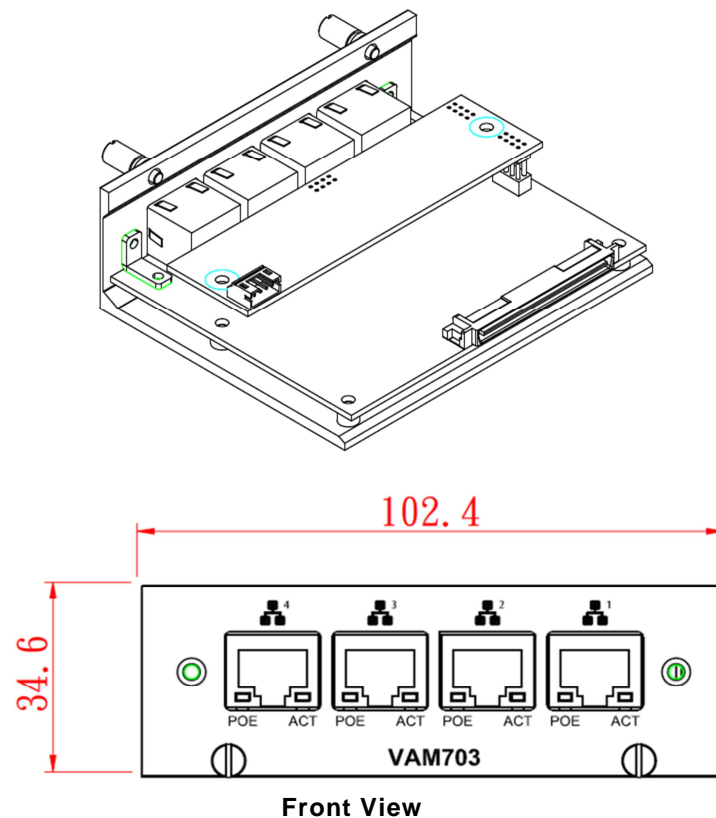
## VAM703 Quick Installation Guide

### Checklist

- ✓ VAM703 module x1
- ✓ Quick Installation Guide x1

**Note:** Please contact your local distributor if any item is damaged or missing. DO NOT apply power to the board if any component is damaged.

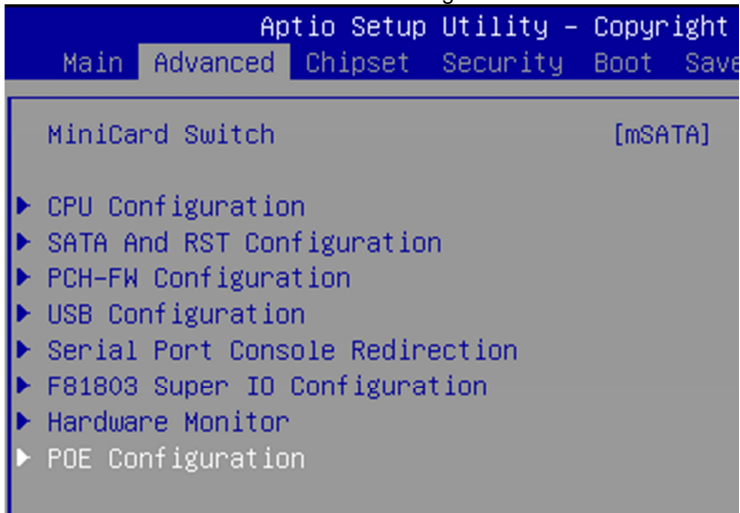
### Dimensions



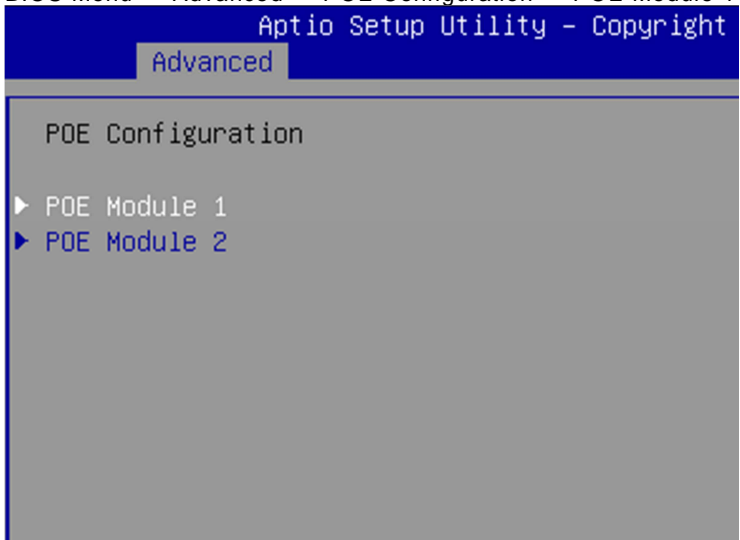
Front View

## BIOS Setting for POE

BIOS Menu → Advanced → POE Configuration

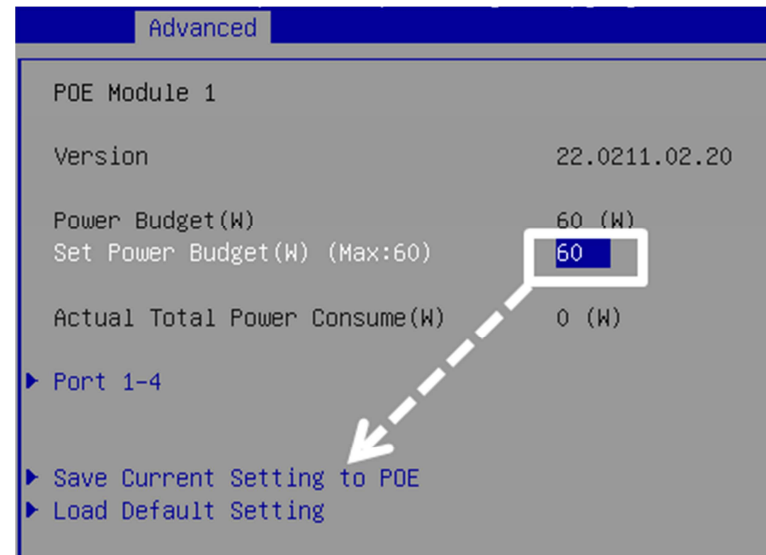


BIOS Menu → Advanced → POE Configuration → POE Module 1



BIOS Menu → Advanced → POE Configuration → POE Module 1

**Note:** When Power Budget would be changed, then enter "Save Current Setting to POE" and press "Yes".



### Actual Total Power Consume (W)

Display current total power budget on all ports.

### Set Power Budget (W)

Set disconnection power level of a specific power (Max:60).

### Port 1~Port 4

Enable/Disable a specific POE port.

### Save Current Setting to POE

Save the current setting from menu into the POE non-volatile memory and these user values become the defaults after any reset.

### Load Default Setting

Restore to default setting and save to POE, Default : Power Budget 60W, all ports enabled.