# **ENCPU-V2**

## **Smart Controller**

- Processing EnSmart EN Series Modbus IO Module or Modbus Third party
   Devices for Easy integration
- Flexibility to Add/Expand/Modification of upto 30 Expansion Modules



#### **TECHNICAL SPECIFICATION**

- Communication: BACnet IP, Modbus IP, Modbus Rs485, REST API, MQTT, IOT
- Operating Temp: 0-50 DegC
- Operating Humidity: 0-95% RH
- Mounting : Dinrail
- Dimension:110 x 110x 70mm
- Casing: ABS

# **Application:**

- Building Automation System/Modbus Integration
- Industrial Automation
- Robotics
- IOT Application

# Easy to Use:

- Modbus Master/Slave Communication
- 15 nos of EN Series IO Modules can be added in Each port
- Supports 2x RS 485 Modbus Channel Connect Upto 60 Modbus Devices/ 30 Ensmart IO Modules
- Supports 30 Ensmart Modbus RS485, Multiple Modbus IP Channel
- Supports to connect Modbus Wired and Wireless devices/IO Modules
- Flexible and easy configuration with Free EnSmart Editor Tool



## **TECHNICAL FEATURES**

- No Configuration required
- Easily Integration to BMSENCPU2PG1 or any Third party Modbus Master

### **SERVICES AVAILABLE**

Technical Support
Installation and Setup
Maintenance
Application Support
Hardware Support
Warranty

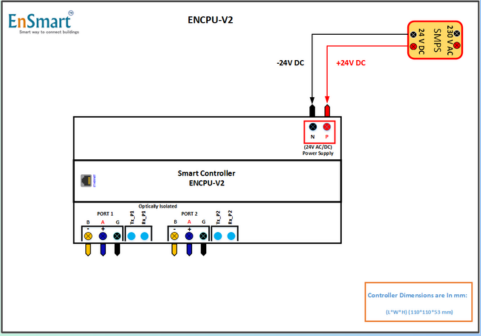
#### **APPROVAL**

CE, RoHs

Contact with us: +91 9941042612

## **System Architecture (ENCPU-V2)**





## **System Requirements**

- IO Modules can be commissioned using Modbus Master (Modscan) via serial or BMSTRCPU via IP without programming knowlegde.
- Mounting: DIN RAIL
- Operating Voltage: 24 V AC/DC
- Modscan or Modbus Master Utility Software for Commissioning
- USB to RS485 or Modbus Gateway/Modbus Master for Integrating IO Module

#### **Zero Minimal Down Time:**

 Incase of failure of IO Module, We can replace IO module on immediate, System can be retained without any additional programing skill.

# **Turnkey Solution:**

 Modules are modular concept, We can able to design and multiply turnkey projects using this modular IO Modules.

