Hardware Settings

Device

Tag Number

Name

Channels

Sensor Id: for external or Cloud settings

Number: for internal display

Name (Label): for display in dashboard

Type:

Temperature

Pressure

Humidity

RPM

Level

Flow

Volume

Weight

Frequency

DC Voltage

DC Current

AC Voltage

AC Current

Power

Energy

Unit: Will change according to type

Precision: For displaying the value (xx,xx.x,xx.xx,xx.xxx)

Range:

Low

High

Sectors:\* We will change the name as per our

High

Medium

Low

Relays

Relay Id

Number

Upper set

Lower Set

Upper Delay

Lower Delay

Manual Reset

Alarms

Data Logging

Scan Time: (Can be separate for each Channel)

Calibration

Calibrate

Calibration procedure

Next Due

Reports

Dashboard

Date and Time Settings

Auto Update Time

Time Zone

DST

Date

Time

Server Settings

Internal Server Settings: for display in internal network

IP Address

Host Name

Http Users: Maximum 5

User Id

Password

Cloud Settings

Server Address

API List (currently we can give maximum 5 Nos)

List of API

Key / Authentication

Email (Future Use)

Device Settings

Wifi

GSM

Location

Display

Brightness

Auto Shutoff

Sound

On/Off

Lock

About

Name

Software Version

Model Name

Model Number

Serial Number

Capacity

Warrantee

Network

Capacity

Factory Reset

Software Update

Reports