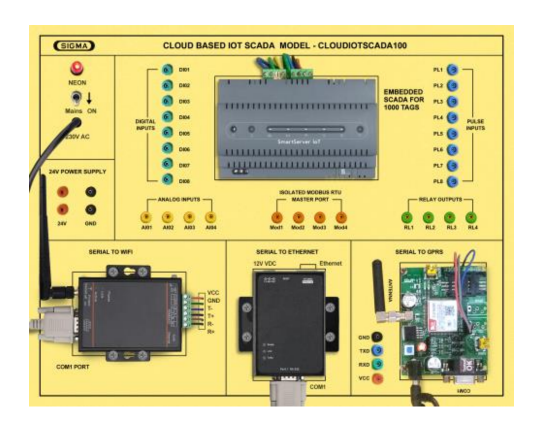


# 78. CLOUD BASED IOT SCADA MODEL-CLOUDIOTSCADA100

## **SPECIFICATIONS**



This trainer has been designed with a view to provide practical and experimental knowledge of Cloud Based IoT SCADA.

#### **SPECIFICATIONS**

## (1) Hardware

## Following Hardware is assembled on Single PCB of size - 18 Inch x 15 Inch

- 1. 1000 Tag License for Cloud based SCADA to connect IoT Devices
- 2. 24 VDC Isolated Power Supply
- 3. MODBUS RTU Master

IoT based Smart Systems with Device Manager with

- 1 Wi-Fi Port
- 1 Ethernet Port
- 1 GPRS Port
- 4 Analog Inputs
- 8 Pulse Inputs
- 8 Digital Inputs
- 4 Relay Outputs
- 4. IO Server
- 5. Alarm Server
- 6. Historian and Reporter
- 7. Web Server

## (2) Accessories

Ethernet Cable : 2 No
 Jumper wires : 30 Nos.
 Software and Driver CD : 1 No.
 Practical Manual - Printed + Soft Copy : 1 No.

5. E-Books for Subject : 10 Nos. in PDF Format

6. Mp4 Video Class for Subject : 40 Nos

7. Cloud Hosting Services for 20 devices for 7 years

#### (3) Cabinet and PCB

The complete circuit diagram is screen printed on component side of the PCB with circuit and Parts at the same place. The PCB with components on front side is fitted in elegant wooden box having lock and key arrangement. The acrylic cover is fitted on PCB to safeguard parts. It works on 230 V AC Supply.

#### **EXPERIMENTS**

## **A.** Theory Experiments

- To study theory of Cloud SCADA for 1000 Tags
- 2. To study theory of 24 VDC Isolated Power Supply
- 3. To study theory of MODBUS RTU Master
- 4. To study theory of Ethernet IOT Data Acquisition using Ethernet Port
- 5. To study theory of Wi-Fi IOT Data Acquisition using Wi-Fi Port
- 6. To study theory of Cellular (GSM / GPRS) IOT Data Acquisition using GPRS Port
- 7. To study theory of 4 Analog Input
- 8. To study theory of 8 Pulse Inputs
- 9. To study theory of 8 Digital Inputs
- 10. To study theory of 4 Relay Outputs
- 11. To study theory of Serial to Ethernet Converter
- 12. To study theory of Serial to Wi-Fi Converter
- 13. To study theory of Serial to GPRS Converter
- 14. To study theory of IO Server
- 15. To study theory of Alarm Server
- 16. To study theory of Historian and Reporter
- 17. To study theory of Web Server

## **B.** Hardware Experiments

- 18. To use and implement Cloud SCADA for 1000 Tags
- 19. To use and connect 24 VDC Isolated Power Supply
- 20. To use and implement MODBUS RTU Master
- 21. To use and implement 4 Analog Input
- 22. To use and implement 8 Pulse Inputs
- 23. To use and implement 8 Digital Inputs
- 24. To use and implement 4 Relay Outputs
- 25. To acquire data using Ethernet IOT Data Acquisition using Ethernet Port
- 26. To acquire data using Wi-Fi IOT Data Acquisition using Wi-Fi Port
- 27. To acquire data using GPRS IOT Data Acquisition using GPRS Port
- 28. To convert acquired serial data into Ethernet data using Serial to Ethernet Converter
- 29. To convert acquired serial data into Wi-Fi data using Serial to Wi-Fi Converter
- 30. To convert acquired serial data into GPRS data using Serial to GPRS Converter

# **C. SCADA Cloud Experiments**

- 31. To implement IO Server on SCADA cloud
- 32. To implement Alarm Server on SCADA cloud
- 33. To implement Historian and Reporter on SCADA cloud
- 34. To implement Web Server on SCADA cloud
- 35. To show the SCADA data on server using PHP and MySQL

#### **CLASS ROOM TRAINING - ONLINE AND OFFLINE**

The training includes Single user Classroom / laboratory teaching, learning and simulation software module. The content has easy explanation of various complex topics with animation and simulation for ease of student learning. It also supports learning through videos, graphs, charts, along with mandatory rich content and theory to understand fundamental concepts, interactive learning objects, FAQ, MCQ etc. The content is supplied in digital online access or license protection.

------

#### **Contact US**

## **Registered Office**

SIGMA TRAINERS AND KITS
E-113, Jai Ambe Nagar,
Near Udgam School,
Drive-in Road,
Thaltej,
AHMEDABAD-380054, INDIA.

#### **Contact Person**

Prof. D R Luhar - Director

Mobile : 9824001168 Whatsapp : 9824001168

#### Phones:

Office : +91-79-26852427 Factory : +91-79-26767512

> +91-79-26767648 +91-79-26767649

## **Factory**

SIGMA TRAINERS AND KITS
B-6, Hindola Complex,
Below Nishan Medical Store,
Lad Society Road,
Near Vastrapur Lake,
AHMEDABAD-380015. INDIA.

#### E-Mails:

sales@sigmatrainers.com

drluhar@gmail.com