

ARDUINO MULTI NETWORK WSN TRAINER

MODEL - ARDUINOWSN100

This trainer has been designed with a view to provide theoretical & practical knowledge of Wireless Sensor Network Trainer using Arduino controller board.



This trainer is used to send and receive sensor data by different wireless communication methods – like Bluetooth, Wifi, Zigbee, RF, GSM and GPS using Arduino Microcontroller.

SPECIFICATIONS

1. Hardware

1. Arduino Micro controller Board 2 Nos. 2. ZiaBee Wireless 2 Nos. 3. Bluetooth Wireless 2 Nos. 4. Wi-Fi Wireless 2 Nos. 5. RF Wireless 2 Nos. 6. GPS Wireless 2 Nos. 7. GSM Wireless 2 Nos. 8. Breadboard 1 No. 9. Display 20 * 4 LCD 1 No. 10. Servo Motor 1 No. 11. Stepper Motor 1 No.

12. Onboard Push Switch, Buzzer, Seven Segment Display, Potentiometer, Speaker, 12V Relay and Different types of Resistors and LEDs

2. Wireless Sensors

Temperature Sensor
 Audio Sensor - Condenser Mike
 Humidity Sensor
 PIR Sensor
 Light - IL luminance Sensor
 1 Nos.
 1 Nos.
 1 Nos.
 1 Nos.

Sigma Trainers and Kits E-113, Jai Ambe Nagar,

Near Udgam School, Thaltej, AHMEDABAD - 380054.

INDIA.

Phone(O): +91-79-26852427/ 26850829

Dealer:-

Phone(F): +91-79-26767512/ 26767648

Fax : +91-79-26840290/ 26840290

Mobile : +91-9824001168

Email: sales@sigmatrainers.com
Web: www.sigmatrainers.com

3. Software

Controller Software CD
 Controller Operating System CD
 Applications Codes CD
 1 No.

4. Accessories

USB Cables
 Connecting Wires / Jumpers
 30 Nos.
 Practical Manual
 SIM Card with GPRS is to be provided by you
 1 No.

4. E-Books for WSN using Arduino : 10 Nos. in PDF Format

5. Mp4 Video Class for WSN using Arduino : 40 Nos

5. Trainer Board

The complete circuit diagram should be is screen printed on component side of the PCB with circuit and Parts at the same place. The true value of component is printed on component side. 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 has holes for alignment and repair. The testing points are provided with 1.25" tags to connect CRO probe.

- 6. Printed Manuals with softcopy on Pen Drive is to be supplied.
- 7. Online manual and Library for Arduino Books, Charts, PPT, and Software is to be provided.

8. Note

Two Computer systems (Pentium IV 1.5GHz, 160GB HD, 1GB RAM) with One Serial Port and One USB are required to operate this trainer.

EXPERIMENTS

- 1. To Study Theory and Block Diagram of Wireless Sensor Network
- 2. To Study Node Controller Boards
- 3. To Study different type of Sensors and their Output characteristics
- 4. To install and Connect different Sensors to Node Controller Boards
- 5. To install and Configure Arduino Node Controller Boards
- 6. To install and Configure ZigBee Wireless Transmitter Nodes
- 7. To install and Configure Wifi Wireless Transmitter Nodes
- 8. To install and Configure Bluetooth Wireless Transmitter Nodes
- 9. To install and Configure GSM Wireless Transmitter Nodes
- 10. To install and Configure GPS Wireless Transmitter Nodes
- 11. To write a Program in C++ for programming of different types Nodes and Routers
- 12. To Start HyperTerminal and send and receive Sensors Data readings to Base Station
- 13. To understand different types of Protocols and Commands
- 14. To study Sensor controlling and Monitoring Software
- 15. To control Sensors using the PC Monitoring software
- 16. To Study and Configure different types of Topologies
- 17. To Cross over from Mesh Network to Internet Network
- 18. To make different Applications and Projects using Wireless Sensor Network
- 19. To demonstrate and understand different types of faults
- 20. To Transmit Sensor data with ZigBee and Arduino Board
- 21. To Receive data with ZigBee and WSN Gateway
- 22. To Transmit Sensor data with Bluetooth and Arduino Board
- 23. To Receive data with Bluetooth and WSN Gateway
- 24. To Transmit Sensor data with Wifi and Arduino Board
- 25. To Receive data with Wifi and WSN Gateway
- 26. To Transmit Sensor data with GPS and Arduino Board
- 27. To Receive data with GPS and WSN Gateway
- 28. To Transmit Sensor data with GSM and Arduino Board
- 29. To Receive data with GSM and WSN Gateway