

ARDUINO-NANO-RP2040 MICROCONTROLLER TRAINER MODEL-ARDUINO-NANO-RP2040



This trainer has been designed with a view to provide practical and experimental knowledge of Internet of Things (IOT) with Sensors programing with Arduino Nano RP2040 IOT Board.

SPECIFICATIONS

A. Main Specs

- 1. Following Parts and Modules are assembled on Single PCB of size 18 Inch x 15 Inch.
- The complete circuit diagram is screen printed on component side of the PCB with circuit and Parts at the same place.
- 3. The PCB with components on front side is fitted in elegant wooden box having lock and key arrangement.
- 4. Modules and Parts should be removable without desodlering for easy repair / replacement
- 5. The acrylic cover is fitted on PCB to safeguard main parts.

B. Arduino Nano RP2040 Microcontroller Board

- 1. MCU : Raspberry Pi RP2040 Microcontroller
- 2. 133MHz 32bit Dual Core Arm® Cortex®-M0+
- 3. 264kB SRAM
- 4. Direct Memory Access (DMA) controller
- 5. USB 1.1 Host/Device
- 6. U-blox® Nina W102 WiFi/Bluetooth Module :

240MHz 32bit Dual Core Xtensa LX6

520kB on-chip SRAM, 448 Kbyte ROM for booting and core functions

16 Mbit FLASH for code storage including hardware encryption to protect programs and data IEEE 802.11b/g/n single-band 2.4 GHz WiFi operation, Bluetooth 4.2

4x 12-bit ADC, 3x I2C, SDIO, CAN, QSPI

7. Memory

AT25SF128A 16MB NOR Flash

QSPI data transfer rate up to 532Mbps

- 8. ST LSM6DSOXTR 6-axis IMU
- 9. 3D Gyroscope and 3D Accelerometer
- 10. Embedded temperature sensor
- 11. I/O 14x Digital Pin, 8x Analog Pin, Micro USB
- 12. UART, SPI, I2C Support
- 13. Power Jack 9V DC, 1A

C. Sensors:

- 1. Air Humidity and Temperature DHT11
- 2. Air Quality MQ135
- 3. Soil / Water Temperature Sensor DS18B20
- 4. Leaf Wetness Sensor Rain Detector Sensor
- 5. Soil Moisture Sensor
- 6. Ambient Light Sensor LDR Light Sensor

D. Modules and Hardware:

- 1. 20 X 4 LCD Display
- 2. 1 Channel Relay board
- 3. DC Motor with Motor Driver board
- 4. Stepper Motor with Motor Driver board
- 5. 7 Segment Display
- 6. Different Resistors
- 7. Red, Green, Yellow LED
- 8. 10K Pot
- 9. Push Switch 2 Nos
- 10. Audio Buzzer Board
- 11. Breadboard 400 Points
- 12. 2 mm interconnection Sockets

E. Accessories

1.	USB to Square USB Cable	: 1 No
2.	2 mm Banana Jack Jumper – Connectors	: 30 Nos
3.	9V, 1A Power Adaptor – Barrel 2.1mm	: 1 No
4.	Pen Drive - 16 GB with All Codes	: 1 No
5.	Printed Manual	: 1 No.
6.	Softcopy of Manual – On Pen Drive	: 1 No
7.	E-Books for IOT Subject – On Pen Drive	: 10 Nos. in PDF Format
8.	Mp4 Video for IOT Subject – On Pen Drive	: 40 Nos

EXPERIMENTS

- 1. To understand theory and working of Arduino Nano RP2040 Board
- 2. To understand Operating System for Arduino Nano RP2040 Board
- 3. To understand Communication Protocols
- 4. To understand USB Interface for Arduino Nano RP2040 Board
- 5. To understand that how to connect 20 x 4 LCD Display to Arduino Nano RP2040 Board
- 6. To understand theory of Air Humidity and Temperature DHT11
- 7. To understand theory of Air Quality MQ135
- 8. To understand theory of Soil / Water Temperature Sensor
- 9. To understand theory of Leaf Wetness Sensor Rain Detector Sensor
- 10. To understand theory of Soil Moisture Sensor
- 11. To understand theory of Air Ambient Light Sensor LDR
- 12. To understand Active Audio Buzzer
- 13. To understand 1 Channel Relay Board
- 14. To understand fundamental of DC motor and its driver
- 15. To understand fundamental of Stepper Motor and its driver
- 16. To make LED blink
- 17. To connect LCD Display
- 18. To measure Humidity using Humidity DHT11 Sensor
- 19. To measure Air Humidity and Temperature using DHT11 Sensor
- 20. To measure Air Quality using Air Quality Sensor
- 21. To measure Temperature of Soil using Soil Temperature Sensor DS18B20
- 22. To measure wetness of Leaf using Leaf Wetness Sensor Rain Detector Sensor
- 23. To measure Moisture of soil using Soil Moisture Sensor
- 24. To measure Ambient Light using LDR Light Sensor
- 25. To use Audio buzzer for Output signal Alarm
- 26. To control 1 Channel Relay
- 27. To operate DC Motor control
- 28. To operate Stepper Motor

- 29. To send Sensors data to Website Cloud page using Wifi and Internet
- 30. To send Sensors data to MySQL Cloud Server and store them
- 31. To send Sensors data to Local Host Server and Store them on website html page
- 32. To send Sensors data to Mobile using GSM Gateway by SMS
- 33. To send Sensors data to Mobile using Android Mobile App
- 34. To send and display Sensors Data on website Smart Dashboard on a server

Contact us

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