

# RPI IOT TRAINER KIT



PLUG & CODE



OTA / ON BOARD  
PROGRAMMING



ON BOARD WIFI &  
BLUETOOTH



1 GHz Single  
Core CPU



RoHS  
2011/65/EU



### START YOUR IoT JOURNEY TODAY..!

RPI 0 essential development features a plug and play design that makes it easy for connections and helps Students, hobbyists, enthusiasts, and professionals to focus more on Program/ application development. RPI 0 IoT Trainer Kit equipped with on board IO's, communication interfaces & peripherals. It is really easy to design, experiment with, and test circuits without soldering. It's used in many educational institutions and R&D LAB across the world.

### Board Features

- On Board Programming.
- Plug & Play Interface Connectivity.
- Professional EMI/RFI Complaint PCB Layout Design
- Modular Block design makes Easy access & quick Prototyping
- FRC connectivity features minimize the connection Error.
- ROHS Compliant High Quality Grade PCB with wooden Enclosure.
- Open-source Hardware RPI 0 Single core 32-bit up to 240 MHz, Flash 16 MB.
- Supported most of the open-source platforms for Custom Programming
- The device offers multiple industrial protocols like MODBUS RTU, MODBUS TCP, JSON, MQTT, and FTP and supports secure communication SSL.
- Supported most of the cloud platforms including Microsoft Azure & AWS etc
- OTA Firmware upgrade supported
- On Board Programming.
- Plug & Play Interface Connectivity.
- Supported communication over USB, WiFi, Bluetooth, and Modbus RTU and RS232
- Supported DC 12V Power Supply.

### SUPPORT MOST OF THE POPULER CLOUD PLATFORM



### Applications

- |                                      |                         |
|--------------------------------------|-------------------------|
| • Generic Low-power IoT Sensor Hub   | • Industrial Automation |
| • Generic Low-power IoT Data Loggers | • Smart Agriculture     |
| • Cameras for Video Streaming        | • Audio Applications    |
| • Over-the-top (OTT) Devices         | • Health Care           |
| • Speech Recognition                 | Applications            |
| • Image Recognition                  | • WiFi enabled Toys     |
| • Mesh Network                       | • Wearable Electronics  |
| • Home Automation                    | • Retail & Catering     |
| • Smart Building                     | Applications            |

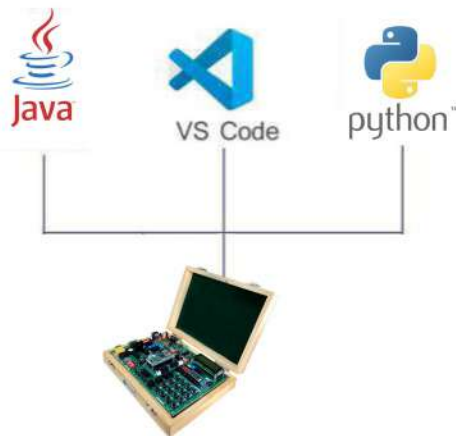




### Scope of Learning Experiments:

- |   |  |
|---|--|
| • LED blinking.   | • L298 Driver for DC Motor and Stepper       |
| • 8 bit LED Left shift, Right shift and counting operation. | motor interface.                             |
| • Keypad Interrupt Interface                                | • Communication using UART, I2C, & SPI       |
| • 6*2 LCD interface.  | • Buzzer, Relay interface.                   |
| • Matrix Keypad Interface.                                  | • RS485, RS232 serial communication.         |
| • Traffic Light Signal Interface.                           | • RPI 0 IO Interfacing with different sensor |
| • 8 bit DIP switch interface.                               | • RTC DS1307I2C protocol interface.          |
| • 7 Segment interface.                                      | • AT24C04 EEPROM I2C protocol interface.     |
|   | • Wifi Communication.                        |

### Supported language and development environment



- |   |
|---|
| • Interfacing SD card and handling file system  |
| • Interfacing sensor with & Data parsing using RESTful & Json protocol                |
| • FTP Implementation  |
| • Interfacing sensor with RPI 0 and MQTT protocol Implementation                      |
| Exploring MQTT Features Subscribe & Publish methods                                   |
| • MQTT SSL certificate implementation - RPI 0   |
| • Interfacing RS485 slave using MODBUS protocol                                       |
| • Interfacing BLE & Data parsing using RESTful/Json/MQTT protocol                     |
| • Text to speech implementation   |
| • Device control through Speech recognition & Alexa Integration                       |
| • Appliance control through cloud platform using MQTT protocol                        |
| • Environment data like temp & humidity capturing using cloud platform                |
| • Modbus RTU Communication and accessing data from Industrial PLC                     |
| • Wireless TCP/IP socket connection implementation using node and server architecture |
| • BioMedical sensor kit integration and connecting IoT cloud platform for prediction  |
| • Implementation of RPI 0 WEB server application                                      |



## SPECIFICATION

### MCU

- 1GHz, Single-core CPU
- 512MB RAM
- Mini HDMI® port and micro USB On-The-Go (OTG) port
- Micro USB power
- HAT-compatible 40-pin header
- Composite video and reset headers
- CSI camera connector

### BLUETOOTH® / BLE

- Bluetooth 4.1
- Bluetooth Low Energy (BLE)

### Wi-Fi

- 802.11 b/g/n Wireless LAN

### Hardware

**Interfaces:** SD Card UART, SPI, SDIO, I2C, LED PWM, Motor PWM, I2S, IR, pulse counter, GPIO, capacitive touch sensor, ADC, DAC Two-Wire Automotive Interface.

**Communication Interface:** RS232, RS485 (Modbus RTU), USB, SPI, I2C.

### DISPLAY INTERFACE

- OLED 0.96"
- 16X2 LCD Display
- Seven Segment Display

### KEYPAD INTERFACE

- 4X4 Hex Keypad
- 1X4 1X4 Menu Keypad

### MEMORY INTERFACE

- SD Card Interface
- EEPROM AT24C08

### DRIVERS, RELAY & BUZZER

- DC Motor/Stepper Motor
- Buzzer

### ON BOARD SENSOR, TESTING INPUT POT & SWITCHES

- 1X Temperature & Humidity Sensor
- 8X Selection DIP Switch

### CONVERTER & ADAPTER INTERFACE

- Xbee Adopter
- 3.3V to 5V Level Converter

### REAL TIME CLOCK (RTC)

- RTC DS1307

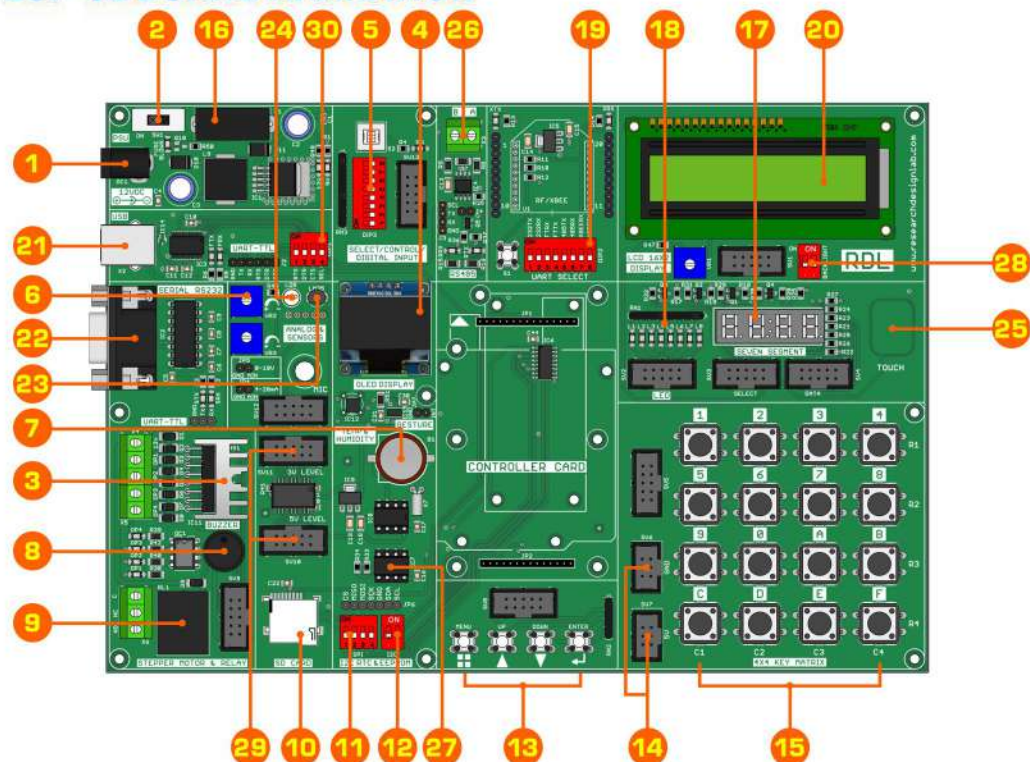
### ON BOARD POWER POINTS

5V, 3.3V & GND

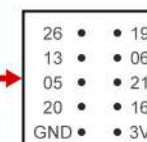
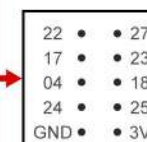
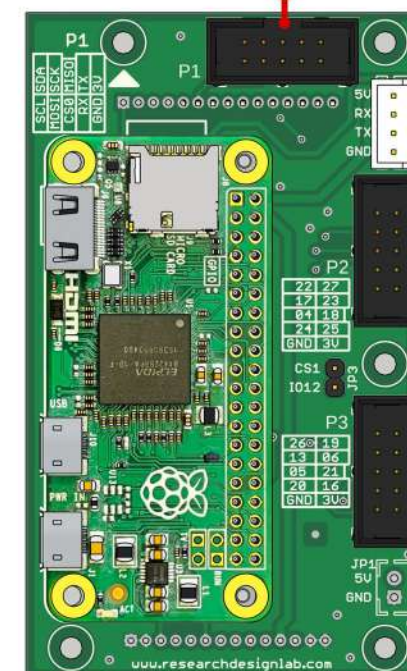
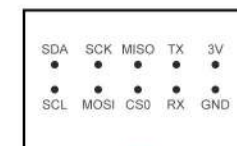




### ESP-32 BOARD NARRATION



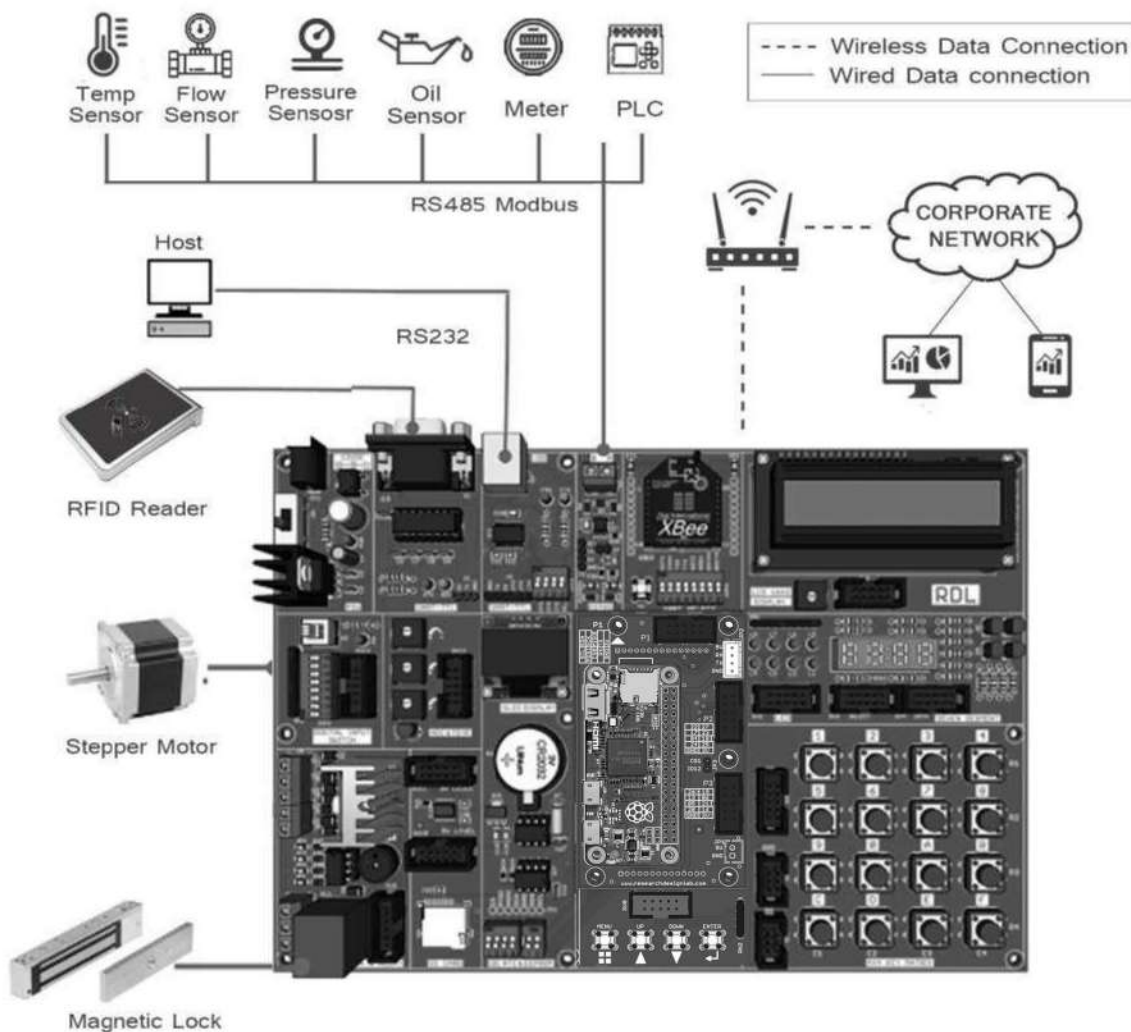
- |                                |                                    |
|--------------------------------|------------------------------------|
| 1. Power Supply                | 11. On Off Switch for SPI          |
| 2. Power ON Switch             | 12. On Off Switch for I2C          |
| 3. L298 Driver                 | 13. 1*4 Keypad Switches            |
| 4. OLED Display                | 14. RDL Bus FRC 5V & GND Connector |
| 5. Digital Input Switch        | 15. 4*4 Keypad Matrix              |
| 6. ADC (Variable Resistor POT) | 16. FUSE Holder                    |
| 7. RTC Battery                 | 17. 7 Segment Display              |
| 8. Buzzer                      | 18. 1*8 LED's                      |
| 9. Relay                       | 19. Jumper Settings for UART TTL   |
| 10. SD Card Holder             | 20. 16*2 LCD Display               |



- |   |
|---|
| 21. USB Port                              |
| 22. DB-9 Serial Female Connector          |
| 23. LM35 - Temperature Sensor             |
| 24. LDR Sensor                            |
| 25. Touch                                 |
| 26. RS485                                 |
| 27. EEPROM                                |
| 28. Backlight On/Off Switch               |
| 29. 3.3V to 5V Level Controller           |
| 30. Comport Handshaking Signal DIP Switch |



## APPLICATION WIRING DIAGRAM



## Quick Idea to Proof of Concept (POC)



## Package Includes

- ✓ Development Board with Wooden Enclosure
- ✓ USB Cable
- ✓ 12V 2A Adapter
- ✓ FRC Cable

NOTE: XBee module is not included in the package





### ACCESSORIES - PROGRAMMABLE ESP32 IoT EDGE IO MODULE



ORDER CODE: RDL869

#### Features:

- Controller ESP32 Bit Dual Core 32 Bit 240 MHz 16MB
- 8X Isolated Digital Input
- 1X Isolated Ethernet 10/100MBPS
- 1X USB for Programming & Configuring
- 9 to 36V Power Supply
- 16GB SD Card for Event Log
- Real Time Clock
- OnBoard Bluetooth & WiFi

#### Application:

- ✓ Andon System
- ✓ Hotel Room Automation
- ✓ Smart FeedBack Collecting System
- ✓ Alarm & Automated Task Application
- ✓ Digital Checksheet



ORDER CODE: RDL865

#### Features:

- Controller ESP32 Bit Dual Core 32 Bit 240 MHz 16MB
- 3x Isolated Digital Input 24V
- 2X Isolated Relay 6A
- 4X Isolated Analog Input 0-10V to 4-20mA
- 1X Isolated RS485 Modbus RTU
- 1X USB for Programming Configuration
- RTC for Realtime Clock
- OnBoard Bluetooth & WiFi
- Supply Voltage 12-36V

#### Application:

- ✓ Production & Process Monitoring System
- ✓ Remote Monitoring System
- ✓ Condition Monitoring System
- ✓ Utility Monitoring System
- ✓ Greenhouse Monitoring System



ORDER CODE: RDL857

#### Features:

- Controller ESP32 Bit Dual Core 32 Bit 240 MHz 16MB
- 4X Isolated Digital Input 24V
- 4X Isolated 6Amps Relay
- 1X Isolated RS485 Modbus RTU
- 1X USB Programming & Configuring
- On Board WiFi & Bluetooth
- Power Supply to 12-36V

#### Application:

- ✓ Andon System
- ✓ Hotel Room Automation
- ✓ Smart FeedBack Collecting System
- ✓ Alarm & Automated Task Application
- ✓ Digital Checksheet

Note: Additional Accessories need to be Order Separately. For More Additional Accessories Please Contact us Directly.



### ACCESSORIES - PROGRAMMABLE ESP32 IoT EDGE IO MODULE



**4G/LTE COMMUNICATION MODULE**  
ORDER CODE: RDL876

#### Features:

• 4G/LTE	Max 150Mbps Down link / Max 50 Mbps Uplink
• Edge	Max 256kbps Down link / Max 236.8 kbps Uplink
• 4G/LTE Chipset	Qualcomm MDM9207, ARM Cortex A7 1.3 GHz
• Protocol	TCP / IP, JSON, MQTT, SSL, FTP, RESTful
• Security	WFA,WPA/WPA2 and WAPI

#### Application:

✓ Renewable Monitoring System	
✓ Asset Tracking	✓ Automation
✓ Digital Signage	✓ Smart Grid & Meter
✓ Fixed Wireless	✓ Telehealth
Access	✓ Paymeny Terminal



**CLOUD PLC**  
ORDER CODE: RDL826

#### Features:

• Controller ESP32 Bit Dual Core	• 1X Isolated RS485
32 Bit 240 MHz 16MB	• DS3231 RTC
• LX6 Microprocessor 32 bit, with	• 1X WiFi
Clock Frequency 240MHz	• UART Programming
• 4X Isolated Analog input 0-24V	OTA (Over The Air) Firmware
6X isolated Digital input 24V	• upgrade for WiFi devices
• 4X Isolated digital output/PWM	• 16 GB inbuilt storage
• Working Voltage 24V	• LED indicators to indicate
• 2X Relay ( NO & C)	Power

#### Application:

✓ Production and process	✓ Leakage detection.
✓ monitoring.	✓ Cold storage monitoring.
✓ Utilities monitoring.	✓ District metering.
✓ Condition monitoring.	✓ Water treatment.
✓ Environment monitoring.	✓ Generator monitoring.
✓ Industrial Smart grid	✓ Green House.



**WiFi RELAY 30A**  
ORDER CODE: RDL877

#### Features:

• Controller ESP32 Bit Dual Core
32 Bit 240 MHz 16MB
• 1X RTC
• 1X Current Sensor
• 1X 30 Amps Relay
• On Board WiFi & Bluetooth
• On Board Power Supply
100-270VAC 50/60Hz

#### Application:

✓ Home Automation
✓ Alarms
✓ Relay Timer Enabled
✓ Open Wall control
✓ Vending machine

Note: Additional Accesories need to be Order Separately. For More Additional Accessories Please Contact us Directly.





### ACCESSORIES - DIY IoT DEVELOPMENT KIT



#### DIY AUTOMATED PLANT MONITORING SYSTEM

ORDER CODE: RDL878

##### Package Includes

- ESP32 IoT Trainer Kit with Wooden Enclosure
- USB Cable
- 12V 2A Adapter
- FRC Cable
- 1X IoT Module RDL 865
- 2X Soil Moisture Sensor
- 2X Valve
- 3X 1Meter Drip Irrigation Pipe
- Coupling Accessories 1 Set



#### CLOUD PLC RPI - 0

ORDER CODE: RDL895

##### Package Includes

- Cloud PLC with Raspberry Pi 0
- USB Cable



#### DIY ANDON

ORDER CODE: RDL880

##### Package Includes

- ESP32 IoT Trainer Kit with Wooden Enclosure
- USB Cable
- 12V 2A Adapter
- FRC Cable
- IoT Edge IoT Module RDL857
- 1X Event Input Box
- 1X Tower Light
- Connecting Accessories

Note: Additional Accessories need to be Order Separately. For More Additional Accessories Please Contact us Directly.



Note:

1. Unless otherwise specified, all parameters in this datasheet were measured at 25°C and 75% humidity.
2. All index testing procedures in this datasheet are based on our company's corporate standards.
3. We offer product customization, OEM and ODM Services; please contact the sales team @ [sales@rdltech.in](mailto:sales@rdltech.in).
4. We Ship Worldwide.
5. Specifications are subject to change without prior notice.
6. For additional information on Product and to buy online @ [www.researchdesignlab.com](http://www.researchdesignlab.com)

## RDL Technologies Pvt. Ltd.

📍 5<sup>th</sup> Floor, Sahyadri Campus, Adyar, Mangaluru - 575007 | 📞 +91 8088423347 | 📞 +91 824 2988407

✉ [sales@rdltech.in](mailto:sales@rdltech.in) | 🌐 [www.rdltech.in](http://www.rdltech.in) | 📺 [www.youtube.com/@researchdesignlab956](https://www.youtube.com/@researchdesignlab956)