

INDUSTRIAL IOT GATEWAY DEVELOPMENT SYSTEM – 2040

MODEL-IIOT2040

SPECIFICATIONS





This trainer has been designed with a view to provide practical and experimental knowledge of using Programmable Logic Controllers (PLC), Distributed Control Systems (DCS), Supervisory Control and Data Acquisition Systems (SCADA) with Industrial IOT Gateway. IIoT Gateway is reliable open platform for collecting, Processing and transmission data.

SPECIFICATIONS

A. Main Specs

- 1. Following Parts and Modules are assembled on Single PCB of size 18 Inch x 15 Inch.
- 2. 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. Features

- 1. These devices and sensors based on either wired or wireless communication protocols like Profinet, Profibus, Modbus, WiFi, and Zigbee can be connected to this IIOT Gateway.
- 2. This Gateway can be used with multiple programming languages and protocols.

C. IIoT Gateway Module

- 1. PLC and sensors of many brands can be integrated through Ethernet & Serial ports.
- 2. Open Protocols: Modbus, Profinet, REST or MQTT, AMQP, OPC UA
- 3. Based on Intel Quark X1020 ,(x86)@400MHz
- 4. Compatible With Open Source Software Arduino IDE and Yocto Linux
- 5. High level language support : Java, Python, C/C++
- 6. 1 GB RAM, 8MB Flash ,256KB SRAM
- 7. Micro SD card Slot up to 32GB
- 8. One miniPCIe Slot for hardware expansion for WLAN / Additional Ethernet Port
- 9. Arduino Uno R3 Compatible
- 10. Intel Wi-Fi + Bluetooth Module for 300MB data rate
- 11. 2 x RS232 / 422 / 485 (Switchable)
- 12. 1xUSB Controller + 1 x Device
- 13. 2 x 10 /100 Mbps Ethernet RJ45
- 14. Analog Inputs are terminated in a SP7 patch connector

D. PLC Module

1.	Supply Voltage	: 24V DC
2.	Number of Inputs	: 8 Nos
3.	Output Type	: Transistor
4.	Input Type	: Analogue, Digital
5.	Number of Digital Inputs	: 8 Nos
6.	Number of Outputs	: 4 Nos
7.	Number of Digital Outputs	: 4 Nos
8.	Number of Analogue Inputs	: 4 Nos
9.	Network Type	: RJ45 Ethernet
10.	Display Included	: Yes
11.	Programming Interface	: Ethernet

E. RS485 Modbus Protocol Converter Board

- 1. Based on Arduino Mega 2560 Processor
- 2. Two Serial Ports RS232 configured as RS485 Modbus Ports
- 3. Two RS485 multi dropped and terminated at one 9 Pin D Type Connector
- 4. One Serial Port configured as RS232 Port and to use as RS232 to RS485 Modbus Protocol Converter
- 5. Sensors are provided for each Port so that the CPU can Read the sensor outputs and send it to any Host against request with RS232 & RS485 Modbus Protocol.
- 6. One RS232 Port is connected to USB based COM Port
- 7. One USB Connector
- 8. One Relay is provided and its terminals terminated at Screw Type Connector.
- The processor I/O lines should is allotted to RS232 & 2xRS485 Ports, as follows One 10 pin RMC Connector for 2xAI, 2xDI, 2xDO for RS232 One 10 pin RMC Connector for 2xAI, 2xDI, 2xDO for RS485#1 One 10 pin RMC Connector for 2xAI, 2xDI, 2xDO for RS485#2

F. Wireless Gateways

- 1. Wifi and BLE Gateway Module mPCIe Wifi Card : 1 No
- Zigbee End Device and Co-ordinator
 GSM Cellular IOT Gateway Module
 LoraWAN Transmitter and Receiver MKR1310
 2 Nos
 Bluetooth Transmitter and Receiver
 2 Nos
- 6. GPS Module : 1 No

G. Programming Language

- 1. Ladder LD
- 2. STL
- 3. FBD
- 4. SLC
- 5. ST- Graph

H. Onboard IOT Protocols

- 1. Bluetooth
- 2. BLE
- 3. Wifi
- 4. Zigbee
- 5. USB
- 6. TCP / IP Ethernet
- 7. UDP
- 8. HTTP
- 9. FTP
- 10. COAP
- 11. TTL
- 12. I2C
- 13. SPI
- 14. MQTT
- 15. REST
- 16. OTA

I. PLC Protocols

- 1. RS232-UART
- 2. RS422
- 3. RS485 MODBUS RTU
- 4. 4-20 mA
- 5. Profibus
- 6. Profinet
- 7. S7
- 8. OPC UA
- 9. AMQP
- 10. EMQX

J. Applications Software

- 1. Red-Node
- 2. Mandix
- 3. NPM
- 4. SQlite
- 5. Grafana
- 6. UBidots
- 7. Dockers & Containers
- 8. Portainer
- 9. Alexa Voice control
- 10. TIA
- 11. QT Creator / Designer
- 12. OPENHAB
- 13. MATLAB
- 14. Labview
- 15. Scilab

K. Protocol Conversion

- 1. Serial to Modbus TCP IP
- 2. Serial to WiFi
- 3. Serial to Bluetooth
- 4. Serial to GPRS, GSM, GPS, 4G
- 5. Serial to Ethernet

L. Simulation Software

- 1. Tinker CAD
- 2. Wakwi

M. Database Servers

- 1. InfluxDB
- 2. MAP DB
- 3. MYSQL

N. Cloud Services

- 1. AWS
- 2. GPC- Google
- 3. Azzure
- 4. IBM Watson/Blue mix
- 5. The Thing Network -TTN
- 6. Thing Speak
- 7. Blynk IOT
- 8. Dedicated server
- 9. Sens Technic

O. Operating System and Utilities

- 1. Operating System and Utilities
- 2. Linux Yocto
- 3. Python
- 4. Debian -11
- 5. GitHub
- 6. Java
- 7. C++

P. Data Acquisition

- 1. Ethernet IOT DAQ
- 2. Wifi IOT DAQ
- 3. Cellular IOT DAQ

Q. Sensors

1.	Temperature and Humidity Sensor - DHT11	: 1 No
2.	Soil Moisture Sensor	: 1 No
3.	Infrared Sensor – Digital Output Module	: 1 No
4.	Ultrasonic Sensor - HC-SR04	: 1 No
5.	LDR sensor	: 1 No
6.	PIR Motion Sensor	: 1 No
7.	Reed Magnetic sensor	: 1 No

R. Other Parts

1.	Relay – 24 V, 5A	: 1 No
2.	Audio Buzzer – Active High	: 1 No
3.	Input Switches	: 12 Nos.
4.	Output LEDs	: 12 Nos
5.	Servos	: 1 No
6.	HMI	: 1 No
7.	24 VDC, 5A Industrial Power Supply – Rail type	: 1 No
8.	Industrial Ethernet Switch Rail type	: 1 No
9.	Buzzer	: 1 No
10.	ADC-MCC118	: 1 No
11.	DAC- MCC152	: 1 No
12.	mPCIe Wireless and Bluetooth Card – 300 MHz	: 1 No
13.	Arduino Relay Shield	: 1 No
14.	Arduino Lora Shield	: 1 No
15.	Arduino Motor Shield	: 1 No
16.	Arduino I/O Shield	: 1 No
17.	Arduino 2560 Board	: 1 No

S. Accessories

1.	All Cables and Adaptors	
2.	Pen Drive	: 16 GB with All Codes and Soft copy of Manual
3.	E-Books for IOT Subject	: 100 Nos. in PDF Format
4.	Mp4 Video for IOT Subject	: 100 Nos
5.	Online Cloud/Server Services	: For 1 Years on Cloud Server
6.	Live Training at College	: For 2 Days for 4 Hours per Day
7.	After Sale Training support	: By Online Zoom Meeting or By Whatsapp Video Call

EXPERIMENTS

- 1. Introduction to Industrial IOT Gateway, PLC, Arduino 2560 and all other parts
- 2. To install IIOT Gateway with PC
- 3. To install all software and utilities required for IIOT Gateway in PC as well as In IIOT Gateway
- 4. To send Sensors data from Arduino to IIOT Gateway using Bluetooth Gateway
- 5. To send Sensors data from Arduino to IIOT Gateway using BLE Gateway
- 6. To send Sensors data from Arduino to IIOT Gateway using Zigbee Gateway
- 7. To send Sensors data from Arduino to IIOT Gateway using Wifi Gateway
- 8. To send Sensors data from Arduino to IIOT Gateway using LoRaWAN Gateway
- 9. To send Sensors data from Arduino to IIOT Gateway using Ethernet Port
- 10. To send Sensors data from Arduino to IIOT Gateway using USB Port
- 11. To send Sensors data from Arduino to IIOT Gateway using Serial COM Port
- 12. To send Sensors data from Arduino to IIOT Gateway using RS485 Port
- 13. To send Sensors data from PLC to IIOT Gateway
- 14. To use Arduino Relay Shield and Control Outputs
- 15. To use Arduino Motor Shield and Control Motors
- 16. To use Arduino I/O Shield and Control Outputs
- 17. To send Sensors data to Mobile using GSM Module and IIOT Gateway and display it on Mobile by SMS
- To send Sensors data to Mobile using GSM Module and IIOT Gateway and display it on Mobile by webpage
- To detect Sensors data Location using GPS module and control it using LoRaWAN Server via IIOT Gateway
- 20. To send Sensors data to Mobile and display them in Mobile App via IIOT Gateway
- 21. To send Sensors data to Cloud and display them on Website page via IIOT Gateway
- 22. To send Sensors data to MySQL Cloud Server and then store and export it in xls file via IIOT Gateway
- 23. To send Sensors data to Local Host Server, store and export it in xls file
- 24. To send Sensors data to Local Host Server and Display on website html page
- 25. To send Sensors data to LoRaWAN Cloud Server via IIOT Gateway
- 26. To export Sensors data from LoRaWAN Cloud Server to xls file
- 27. To analyse, monitor and Draw Graph of Sensors Data using Smart Dashboard Remotely
- 28. To make Smart Dashboard for Remote Monitoring and Analysis

Contact us

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