

Artificial Intelligence Internet of Things





# SMART FARM

IoT-based soil or hydroponic cultivation platform capable of actual cultivation







Builds a pumping system to control the culture medium including nutrients

CO2 Generator Solenoid Valve

**Nutrient Solution** 

PH Value Detection Sensor

Detectable Concentration Range: PH0 ~ 14

Response Time: <=5S

TDS(Total Dissolved Solids) Sensor Measurement Range: 0 ~ 1000ppm

TDS Probe

Peltier Thermoelectric Module

40mm Fan 12V/6A

Heater 12V/10A

Heating Element: PTC

Power: 12V/29A

#### Product Features

Provides systems such as heating, ventilation, and air conditioning to monitor or control the light, temperature, and humidity required for plants

Builds a system that can determine the optimal conditions for temperature, luminosity, moisture and CO2 levels, etc.

Provides DC LED lighting for plant growth, water pump control function through moisture sensor

Provides intake and exhaust fans for ventilation systems

Roll screen type door system is configured by installing a motor

Real-time remote management and remote control of fans or door systems with a smartphone

Using IoT connectivity application training equipment based on Wireless Personal Area Network (WPAN) and Low-Power Wide Area Network (LPWAN)

Supports an open integrated development environment based on Visual Studio Code for professional application development

Provides Python-based learning contents



## **Smart Farm**

## O Software Specifications

List	Specifications	
XNode Auto	MicroPython 3 (built in node)	
	Soda IDE	
	RGB LED, Light, Humidity, Temperature Library & Example	
	Button Switch, Limit Switch, LED, Relay, Step Motor, TextLCD Display, Soil Moisture, Library & Example	

## Hardware Specifications

Specifications		
	Microprocessor(s), Up to 600 DMIPS	
RAM: 4MB		
Interface: UART, SPI, I <sup>2</sup> C, I <sup>2</sup> S, ADC, PWM, GPIO		
Wi-Fi	802.11b/g/n	
	Data Rate: 1Mbps to 72Mbps	
	Transmit Power: Up to +16dBm Receiver Sensitivity: -93 to -71 dBm	
=	Bluetooth 4.2 BR/EDR BLE	
Bluetooth	Range: 30M	
	Data Rate: 1Mbps	
	Sensitivity: -97dBm	
	Output Power: 12dBm	
LoRa	Frequency: 900MHz	
	Range: 10km	
	Data Rate: 300kbps	
	Sensitivity: -148dBm Output Power: 20dBm	
Some were received	Illuminance: 1 ~ 65535(lx)	
Light Sensor	Interface: I <sup>2</sup> C	
Temperature/Humidity Sensor	Humidity Resolution: 12bit(0.04%RH), 8bit(0.7%RH	
	Humidity Accuracy: +-3%RH	
	Temperature Resolution: 14bit(0.01C), 12bit(0.04C)	
	Temperature Accuracy: +-4°C	
	Interface: I <sup>2</sup> C	
Relay: 3ch	DC: 7A/28VDC AC: 7A/240VAC	
Motor Driver	Dual Full-Bridge Driver(4A/46V)	
	Analog Output	
Ventilation	Vinyl Curtain: Step Motor Driver	
	FAN 2EA: Relay Control	
	Light Control: RGB LED Strip	
	Power: 12V/3A Adaptor (DC Jack)	
Water Pump	Flow Rate: 3.5L/Minute	
	12V/3W(Relay Control)	
-	Mini Sprinkler 2EA Light Sensor	
Indoor Sensor	Temperature/Humidity Sensor	
mader deficer	Interface: I <sup>2</sup> C	
Carbon Dioxide(CO2) Gas Sensor	Measuring Range: 0 ~ 10000 ppm	
	Accuracy: ±7% ±50ppm	
	Response Time: 18 ~ 30 sec	
12	Interface: I <sup>2</sup> C	
Water Level Sensor	Output Voltage: (Low(0V), High(5V)	
	Response Time: 500ms Sensitivity: 0 ~ 13mm	
	Waterproof Performance: IP67	
Display	Character LCD	
	Format Size: 16x2	
# ef	Interface: I <sup>2</sup> C	
Size	Body: 400x300x500(mm)	
	Flowerpot: 325x140x125(mm)	
Size	Flowerpot Stand: 325x175x65(mm)	
	RAM: 4MB Flash Memory: 8MB Interface: UART, SPI, I²C, I²S, Al Indicator: RGB LED  Wi-Fi  Bluetooth  LoRa  Light Sensor  Temperature/Humidity Sensor  Relay: 3ch Motor Driver Soil Moisture Sensor  Ventilation  Water Pump  Indoor Sensor  Carbon Dioxide(CO2) Gas Sensor	



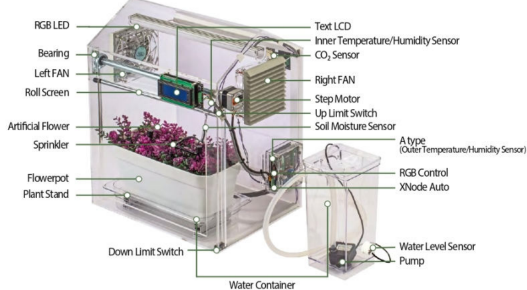
#### Training Contents

- Smart Farm Configuration and Lab Environment Configuration
   Smart Farm Configuration
   Development Environment
- Smart Farm Control
  FAN
  Water Pump
  Soil Moisture Sensor
  CO2 Sensor
  Water Level Sensor
  Light Sensor
  Temperature/Humidity Sensor
  RGB LED Bar
  Window Control
  TextLCD Display
  Switch Input
  Auto Control
- Smart Farm Control using Blynk
- Smart Farm GUI Application

#### O GUI Program



### Cayout



## Components

