

ESP32-based Industrial PLC

Liberalisation of Industry with
Open Source Technology



Industrial Shields®

10 IOS MODULE

Original
ESP32
included



10 IOS Digital Module ESP32

- 10 GPIOs
- RS485 - Ethernet - WiFi



10 IOS Relay Module ESP32

- 10 GPIOs
- 10 Relay Outputs
- RS485 - Ethernet - WiFi

Industrial Protocols

RS485 · RS232 · SPI · Modbus RTU

EEPROM 1KB | SRAM 2.5 KB | Flash 32 KB | CPU Speed 16 MHz

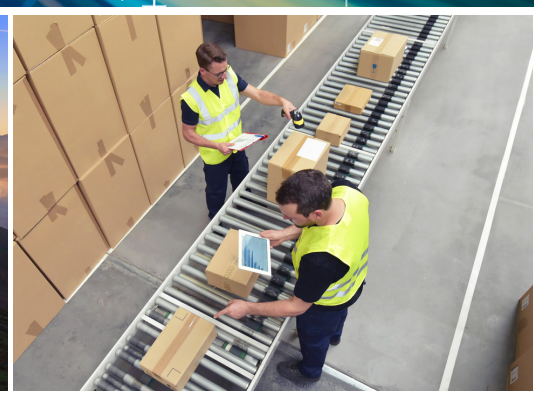
REFERENCE LIST - 10IOS

Communications

Inputs / Outputs

Reference	Description	Serial TTL (UART)	I2C	SPI	RS232	RS485 Half / Full	Ethernet	Wi-Fi & BLE	GPRS / GSM	Digital Inputs	Analog Inputs	Interrupt Inputs	Digital Outputs	Analog Outputs	Relay Outputs	Input / Output 5Vdc
013001000100	10 I/Os Digital Module - CPU	-	-	-	-	x1	x1	-	-	x10*	-	x10*	-	-	-	-
013002000100	10 I/Os Digital Module - CPU ESP32	-	-	-	-	x1	x1	x1	-	x10*	-	x10*	-	-	-	-
013001000200	10 I/Os Relay Module - CPU	-	-	-	-	x1	x1	-	-	x10*	-	-	-	x10*	-	-
013002000200	10 I/Os Relay Module - CPU ESP32	-	-	-	-	x1	x1	x1	-	x10*	-	-	-	x10*	-	-

* This device has a total of 10IOs that can be configured as Input or as Output



ESP32 PLC

Original board included



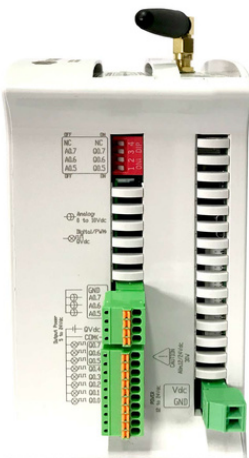
■ ESP32 PLC 19R

6 Inputs:

- (2x) Digital Optoisolated (5-24Vdc)
- (4x) Analog (0-10Vdc, 11bit) / Digital (5-24Vdc) configurables by software
- (2x) Interrupt (5-24Vdc). "Are part of the Digital inputs (5-24Vdc)".

11 Outputs:

- (3x) Analog (0-10Vdc, 12bit) / Digital (5-24Vdc) / PWM Isolated (5-24Vdc)
- (8x) Relay (220Vac - 5A)



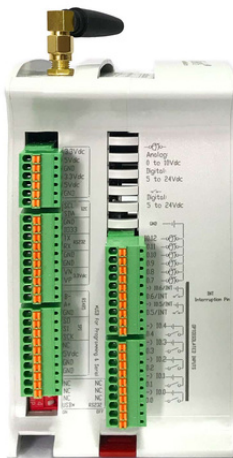
■ ESP32 PLC 21

13 Inputs:

- (7x) Digital Optoisolated (5-24Vdc)
- (6x) Analog (0-10Vdc, 11bit) / Digital (5-24Vdc) configurables by software
- (2x) Interrupt (5-24Vdc). "Are part of the Digital inputs (5-24Vdc)".

8 Outputs:

- (5x) Digital Optoisolated (5-24Vdc)
- (3x) Analog (0-10Vdc, 12bit) / Digital (5-24Vdc) / PWM Isolated (5-24Vdc)



Ethernet
WiFi
Bluetooth LE
TCP / IP
Modbus RTU
Modbus TCP
RS485
Serial Port
SPI
I2C



Industrial Standard Communications

■ ESP32 PLC 38AR

19 Inputs:

- (9x) Digital Optoisolated (5-24Vdc)
- (10x) Analog (0-10Vdc, 11bit) / Digital (5-24Vdc) configurables by software
- (4x) Interrupt (5-24Vdc). "Are part of the Digital inputs (5-24Vdc)".

19 Outputs:

- (5x) Digital Optoisolated (5-24Vdc)
- (6x) Analog (0-10Vdc, 12bit) / Digital (5-24Vdc) / PWM Isolated (5-24Vdc)
- (8x) Relay (220Vac-5A)

■ ESP32 PLC 38R

12 Inputs:

- (4x) Digital Optoisolated (5-24Vdc)
- (8x) Analog (0-10Vdc, 11bit) / Digital (5-24Vdc) configurables by software
- (4x) Interrupt (5-24Vdc). "Are part of the Digital inputs (5-24Vdc)"

22 Outputs:

- (6x) Analog (0-10Vdc, 12bit) / Digital (5-24Vdc) / PWM Isolated (5-24Vdc)
- (16x) Relay (220Vac - 5A)

■ ESP32 PLC 42

26 Inputs:

- (14x) Digital Optoisolated (5-24Vdc)
- (12x) Analog (0-10Vdc, 11bit) / Digital (5-24Vdc) configurables by software
- (4x) Interrupt (5-24Vdc). "Are part of the Digital inputs (5-24Vdc)".

16 Outputs:

- (10x) Digital Optoisolated (5-24Vdc)
- (6x) Analog (0-10Vdc, 12bit) / Digital (5-24Vdc) / PWM Isolated (5-24Vdc)

ESP32 PLC



ESP32 PLC 50RRA

23 Inputs:

- (11x) Digital Optoisolated (5-24Vdc)
- (12x) Analog (0-10Vdc, 11bit) / Digital (5-24Vdc) configurables by software
- (6x) Interrupt (5-24Vdc). "Are part of the Digital inputs (5-24Vdc)"

30 Outputs:

- (5x) Digital Optoisolated (5-24Vdc)
- (9x) Analog (0-10Vdc, 12bit) / Digital (5-24Vdc) / PWM Isolated (5-24Vdc)
- (16x) Relay (220Vac-5A)

ESP32 PLC 53ARR

25 Inputs:

- (11x) Digital Optoisolated (5-24Vdc)
- (14x) Analog (0-10Vdc, 11bit) / Digital (5-24Vdc) configurables by software
- (6x) Interrupt (5-24Vdc). "Are part of the Digital inputs (5-24Vdc)"

30 Outputs:

- (5x) Digital Optoisolated (5-24Vdc)
- (9x) Analog (0-10Vdc, 12bit) / Digital (5-24Vdc) / PWM Isolated (5-24Vdc)
- (16x) Relay (220Vac-5A)

ESP32 PLC 54ARA

30 Inputs:

- (16x) Digital Optoisolated (5-24Vdc)
- (14x) Analog (0-10Vdc, 11bit) / Digital (5-24Vdc) configurables by software
- (6x) Interrupt (5-24Vdc). "Are part of the Digital inputs (5-24Vdc)"

27 Outputs:

- (10x) Digital Optoisolated (5-24Vdc)
- (9x) Analog (0-10Vdc, 12bit) / Digital (5-24Vdc) / PWM Isolated (5-24Vdc)
- (8x) Relay (220Vac-5A)

Industrial Standard Communications

WiFi - Bluetooth LE
RS485 - Serial Port - SPI - I2C
Ethernet - TCP / IP - Modbus RTU / TCP

ESP32 SRAM 512 KB | CPU Speed 160/240 MHz

ESP32 PLC 57R

18 Inputs:

- (6x) Digital Optoisolated (5-24Vdc)
- (12x) Analog (0-10Vdc, 11bit) / Digital (5-24Vdc) configurables by software
- (6x) Interrupt (5-24Vdc). "Are part of the Digital inputs (5-24Vdc)"

33 Outputs:

- (9x) Analog (0-10Vdc, 12bit) / Digital (5-24Vdc) / PWM Isolated (5-24Vdc)
- (24x) Relay (220Vac - 5A)

ESP32 PLC 57AAR

32 Inputs:

- (16x) Digital Optoisolated (5-24Vdc)
- (16x) Analog (0-10Vdc, 11bit) / Digital (5-24Vdc) configurables by software
- (6x) Interrupt (5-24Vdc). "Are part of the Digital inputs (5-24Vdc)"

27 Outputs:

- (10x) Digital Optoisolated (5-24Vdc)
- (9x) Analog (0-10Vdc, 12bit) / Digital (5-24Vdc) / PWM Isolated (5-24Vdc)
- (8x) Relay (220Vac - 5A)

ESP32 PLC 58

37 Inputs:

- (21x) Digital Optoisolated (5-24Vdc)
- (16x) Analog (0-10Vdc, 11bit) / Digital (5-24Vdc) configurables by software
- (6x) Interrupt (5-24Vdc). "Are part of the Digital inputs (5-24Vdc)"

24 Outputs:

- (15x) Digital Optoisolated (5-24Vdc)
- (9x) Analog (0-10Vdc, 12bit) / Digital (5-24Vdc) / PWM Isolated (5-24Vdc)

REFERENCE LIST - ESP32 PLC

Reference	Description	Communications								Inputs / Outputs							
		Serial TTL (UART)	I2C	SPI	RS232	RS485 Half / Full	Ethernet	Wi-Fi & BLE	VN/VP	GPRS / GSM	Digital Inputs	Analog Inputs	Interrupt inputs	Digital Outputs	Analog Outputs	Relay Outputs	Inputs / Outputs 5Vdc
034001000200	ESP32 PLC 21	x2 n.11	x1 n.12	x1	x1	x1	x1	x1	x1	opt. n.13	x7	x6 n.4	x2 n.5	x5	x3	-	x1
034001000400	ESP32 PLC 42	x2 n.11	x1 n.12	x1	x1	x1	x1	x1	x1	opt. n.13	x14	x12 n.4	x4 n.5	x10	x6	-	x1
034001000600	ESP32 PLC 58	x2 n.11	x1 n.12	x1	x1	x1	x1	x1	x1	opt. n.13	x21	x16 n.4	x6 n.5	x15	x9	-	x1
034001000100	ESP32 PLC 19R	x2 n.11	x1 n.12	x1	x1	x1	x1	x1	x1	opt. n.13	x2	x4 n.4	x2 n.5	x0	x3	x8	x1
034001000300	ESP32 PLC 38R	x2 n.11	x1 n.12	x1	x1	x1	x1	x1	x1	opt. n.13	x4	x8 n.4	x4 n.5	x0	x6	x16	x1
034001000500	ESP32 PLC 57R	x2 n.11	x1 n.12	x1	x1	x1	x1	x1	x1	opt. n.13	x6	x12 n.4	x6 n.5	x0	x9	x24	x1
034001000700	ESP32 PLC 38AR	x2 n.11	x1 n.12	x1	x1	x1	x1	x1	x1	opt. n.13	x9	x10 n.4	x4 n.5	x5	x6	x8	x1
034001000800	ESP32 PLC 57AAR	x2 n.11	x1 n.12	x1	x1	x1	x1	x1	x1	opt. n.13	x16	x16 n.4	x6 n.5	x10	x9	x8	x1
034001000900	ESP32 PLC 50RRA	x2 n.11	x1 n.12	x1	x1	x1	x1	x1	x1	opt. n.13	x11	x12 n.4	x6 n.5	x5	x9	x16	x1
034001001000	ESP32 PLC 53AAR	x2 n.11	x1 n.12	x1	x1	x1	x1	x1	x1	opt. n.13	x11	x14 n.4	x6 n.5	x5	x9	x16	x1
034001001100	ESP32 PLC 54ARA	x2 n.11	x1 n.12	x1	x1	x1	x1	x1	x1	opt. n.13	x16	x14 n.4	x6 n.5	x10	x9	x8	x1

n.4: From (Xx) Digital, (Yx) can be configured as Analog (Xx = Total Digital Input, Yx = Number of Analog Inputs) | n.5 : From (Xx) Digital, (Zx) can be configured as Switch (Xx = Total Digital Inputs, Zx = Number of Switch pins) | n.11 : USB only for uploading or debugging, not always connected as serial in a project! : If pin 2 and pin 3 are used, (x2) Inputs are lost | n.11: USB only for charging or debugging, not always connected as serial in a project! | n.12: 2 Inputs are lost. | n.13: optional





Programming with Arduino IDE. The original Arduino platform

Our ESP32-based PLCs use original boards assembled inside all devices. ESP32 boards are also programmed with Arduino IDE.

Some of the most notable benefits of using the Arduino IDE are as follows:

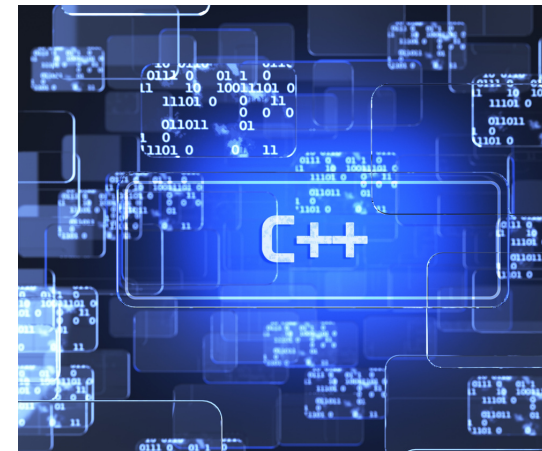
- Free software licences
- Standard libraries available
- Documentation and examples available, ready to use
- Industrial Shields libraries available to facilitate the programming of our PLCs

 A screenshot of the Arduino IDE interface. The title bar says "sketch_dec07a | Arduino 1.8.3". The menu bar includes File, Edit, Sketch, Tools, Help. Below the menu is a toolbar with icons for upload, download, and other functions. The main area shows a code editor with the following code:


```
void setup() {
  // put your setup code here, to run once:

}

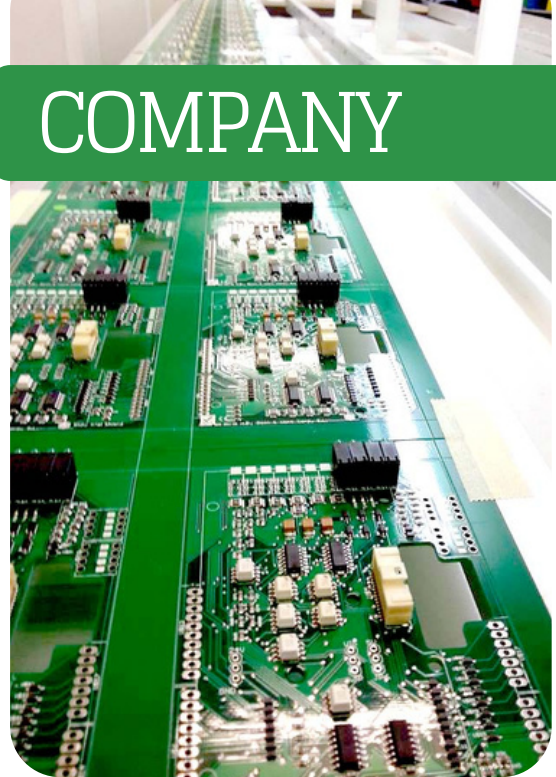
void loop() {
  // put your main code here, to run repeatedly:
}
```

 At the bottom, it says "2" and "Arduino/Genuino Uno on COM3".


In October 2012, **Industrial Shields** was born was created through the initiative of an engineer who, searching a more flexible PLC at a better price, decided to develop his own solution using **Open Source Hardware**.

Therefore, **Industrial Shields** is the brand that provides **Open Source Hardware** for industrial use, including all the required design and security, combining the best of both worlds.

Industrial Shields designs, produces and markets the range of products based on **Open Source Hardware**.



Bigdata
Cloud
Hardware Flexible
Industrial Internet of Things

Boot & Work Corp. S.L. is a company committed to the promotion, development, manufacture and sale of products based on Open Source technology to liberalise the industrial sector and boost the growth of its customers.

The aim of our company is to provide low cost solutions for automation in industrial environments.

Open Source Hardware solutions are being introduced in the industrial sector, it is a growing market and we are its pioneers.

The balance between **quality and price** is very important to us and therefore to the market; by using open source solutions we can provide more specifications at a better price.

In addition, open source solutions are more **flexible and accessible** than standard industrial solutions, and the software is **licence-free**.

At Industrial Shields we are convinced of a focused perspective on **Industry 4.0 and the Internet of Things**.

QUALITY



RoHS
COMPLIANT



In compliance with:

EN61010-1 | EN61010-2-201 | EN61131-2:2007 (Clause 8: Zone A/B EMC and clause 11:LVD) |
EN61000-6-4:2007 + A1 2011 (Emissions) | EN 61000-6-2:2005 (Immunity) | EMC: FCC Part 15



EVOLUTION

2007-2010

Through the IEEE-UNEDsb, we got to know Arduino and use it for prototyping machinery. We create the first Shields for industrial use for labelling machinery and automatic production lines.



2012

Boot & Work Corp. is created with the aim of standardising a product based on Open Source technology for use in industrial environments.

2013

Boot & Work Corp wins the award for the best innovative company in Barberà del Valles. First prototype units. The Ardbox is getting closer.



2014

We create the Industrial Shields brand, from where we start marketing the first family of basic products. The first unit is sold online to Libya.

2015

Industrial Shields has commercialised equipment based on Open Source technology in more than 20 countries..



2016

5 distributors in different countries (UK, Germany, USA, Mexico and Italy) and more than 500 customers in all types of industrial sectors.

2017

We have more than 17 distributors in 15 countries on all continents and have reached more than 75 countries.



2018

International trade exhibitions in Barcelona, Paris and Bangalore. Investment in the improvement of facilities, quality processes, industrial certifications.



2019

Presence in more than 90 countries, more than 20 distributors worldwide. Development of new products: PLC with WiFi and GPRS/GSM.

2020

Presence in more than 100 countries, more than 40 distributors worldwide. New developments: Raspberry PLC, Dali PLC, LoRa PLC.

Presence in over 100 countries

CONTACT US



Industrial Shields has been working all over the world through distributors, or in direct contact with customers.

Our **sales, technical and support team** will help you by phone, email, skype; or by using the ticketing system or chatting directly on our website.

Please contact us. We are here to help and assist you.



Camí del Grau, 25
Sant Fruitós de Bages 08272 (Barcelona)
Spain



industrialshields@industrialshields.com



Tel: (+34) 938 760 191



<https://www.industrialshields.com>

