

Open Source based PLCs Features Guide





Open Souce based PLCs Features Guide

This guide shows the features of the different ranges of industrial PLCs based on Open Source CPUs such as Arduino, Raspberry Pi or ESP32.

Types of CPUs assembled in Industrial Shields PLCs



Arduino is an open source electronics creation platform based on free hardware and software, allowing anyone to use and adapt them. Thanks to that, you can find in the market several types of boards, accessories and compatible applications created by different companies or developers. All of them are different, but using the same common base, which helps the community of creators to give them different types of use.

Arduino Leonardo

Microcontroller based on the ATmega32u4. With 20 digital input / output pins (7 can be used as PWM outputs and 12 as analog inputs). Micro USB connection, power connector, an ICSP and reset button.



Raspberry Pi

Raspberry Pi is a low-cost, simple board computer developed in the UK by the Raspberry Pi Foundation. It is powerful enough to facilitate learning and perform basic tasks, and also allows you to program and compile programs that run on it.



Arduino Mega

Microcontroller based on the ATmega1280. With 54 digital input / output pins (14 can be used as PWM outputs), 16 analog inputs, 4 UART, USB connection, power connector, ICSP, and reset button.



ESP32

ESP32 is the name of a family of low-cost, lowpower SoC chips with integrated Wi-Fi and Bluetooth dual-mode technology. It employs a Tensilica Xtensa LX6 microprocessor in its single and dual-core variants and includes antenna switches, RF balun, power amplifier, low noise receiver amplifier, filters, and power management modules.







Differences about CPUs you should know

Arduino was specifically designed so that anyone can create projects with its concept.

That is why its strenght lies in its ease of c**onnection with the world**, thanks to its analog and digital inputs and how easy it is to activate or deactivate with its software.

It is therefore a very versatile alternative.





However, the **Raspberry Pi** was designed as a computer itself, so it has **more computing power** than the Arduino boards.

What cannot be compared is Arduino's versatility, although it is gaining more and more in this respect thanks to the growing creation of extensions to add features.

In this sense, it is also important to talk about connectivity. The Raspberry Pi has WiFi and Ethernet connectivity already buit into the board.



If we talk about the ESP32 board, the microcontroller is 10 times faster than the Arduino boards, and it also has a 32-bit, dual-core architecture.

The data processing speed is much faster than an ATmega board like the Arduino Mega.

As with the Raspberry Pi, the ESP32 also includes WiFi and Bluetooth. It is also superior in the number of GPIOs and with higher resolution, 12 bits.



Inputs and Outputs. Available quantities and types

Ð

All PLCs have analogue, digital and interrupt inputs. Those with the letter R in their description also have relay outputs.

Analogical { Min. 4 Max. 16 Digital { Min. 9 Max. 36 Interruption { Min 2 Max 6

Inputs



Min 2 Max 8 Min 8 Max 22 Min 8 Min 8 Max 23 Relay

Outputs



What you need to know about inputs and ouputs

PLCs can be adapted to the needs of inputs and outputs by selecting one or the other equipment and also thanks to the flexibility in being able to exchange the use between inputs and outputs.



The PLCs have a **switch** similar to the one in the image, which allows the adaptation, configuration and selection of uses for the inputs and outputs. Each equipment has its own particular configuration, which is beyond the scope of this guide.

More about inputs and outputs

The computers have USB ports, which are not properly inputs but could be confused.



It is important to always check the user's manual to avoid uses that could damage the equipment. An example is not supplying power via USB, which should only be used for programming the equipment.

Comunications in PLCs

There are multiple types of communication available for use in Open Source Hardware based PLCs.

As mentioned above, the number of inputs and outputs may vary depending on the equipment, the number of inputs or outputs configured or the accessories available in the PLC ranges such as WiFi, GPRS, LoRa or Dali.







Certificates

Industrial Shields PLCs were oriented since the first moment to projects and solutions for the industrial world. One of the most important requirements for a product to be part of the industrial sector is that it complies with the guarantees and certifications that are demanded.

Conform to health, safety and environmental protection (CE)

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)



Medical Devices Directive (CE): 93/42/EEC

FCC Federal Code of Regulation (CFR) for Electronic Equipment: EMC: FCC Part 15

RoHS: Directive 2002/95/EC | Restriction of Hazardous Substances (EEE)

UL: STD 61010-2-201 and UL STD 61010-1

NCAGE (Commercial and Government Entity Code – Department of Defense): NCAGE 99SGB | Commercial and Government Entity Code | Boot&Work Corp SL

Other relevant information





Maximum Consumption: 1.5A Power Supply Voltage (Vdc): 12-24 Power consumption (VAC max.): 30



Operating temperature: OC-60C || 32F-140F Operating relative humidity % (no condensation): 10%-90% Moisture Sensitivity Level (MSL): MSL 1 - Unlimited

Country of

origin: Spain

RoHS ;RoHS Compliant by Exemption? No

ECCN Number: EAR99H STATIC Sensitive: No



Safety

Internal power supply Galvanic isolation Diode protected outputs Protection against polarity reversal Inputs protected against surges (resistance) EMC (acording to IPC-2221) Diferent ground planes (Single common points) Coupling capasitors





Does not contain lithium

Packaging measures (box): 13cm x 14cm x 8cm





First steps - Arduino IDE and the Industrial Shields boards

¿What is Arduino IDE?

It is the Arduino Integrated Development Environment (IDE).

It is a multi platform application (for Windows, macOs, Linux) that is used to write and load programs on boards compatible with Arduino.

It can also be used with other boards, or equipment such as Industrial Shields ones, but for this it is necessary to install the boards.

Benefits of installing the Industrial Shields Boards

The use of Industrial Shields boards simplifies the programming of the PLCs since they allow:

- Automatic definition / association of variables / pinmode of a pin
- Industrial Shields automatic boards (PLC features)

This is a "library collection" that is included in the Arduino IDE software, when they are selected and the Arduino board is not selected

Automatic definition / variable association / pinmode of a pin helps in pinout management.

If the sketch is not done with the boards, it cannot be expanded for future versions and for other models / teams.

sketch_dec10a	Arduino 1.8.0		
File Edit Sketch I Sketch_dec10 Void setup // put y	ooks Help Auto Format Archive Sketch Fix Encoding & Reload Serial Monitor Serial Plotter W65101 Ensemble Lindher	Cttl+T Cttl+Shift+M Cttl+Shift+L	
<pre>} void loop(// put y } </pre>	Board: "Ardbox family" Industrial Shields: "Ardbox Relay HF w/ HW RS-232 Port Get Board Info Programmer: "USBtiny(SP" Burn Bootloader		Boards Manager Arduino AVR Boards Arduino AVR Boards Arduino/Genuino Uno Arduino/Genuino Uno Arduino/Genuino Mega or Mega 2560 Arduino Mega ADK Arduino Leonardo Arduino Leonardo ETH Arduino/Genuino Micro Arduino EBTH Arduino EBTH Arduino EHernet Arduino Fio Arduino BT LilyPad Arduino USB LilyPad Arduino USB LilyPad Arduino USB LilyPad Arduino ISB LilyPad Arduino ISB Arduino ISB Arduino ISB LilyPad Arduino ISB LilyPad Arduino ISB LilyPad Arduino ISB LilyPad Arduino ISB LilyPad Arduino ISB LilyPad Arduino ISB Arduino ISB LilyPad Arduino ISB LilyPad Arduino ISB LilyPad Arduino ISB LilyPad Arduino ISB LilyPad Arduino ISB LilyPad Arduino IS
			Industrial Shields boards Ardbox family M-Duino family



Our pins (QX.X / IX.X / AX.X / RX.X) are referenced to a real Arduino pin.

Depending on the model or the equipment, these pins may be different.

Usage examples

Once Industrial Shields boards are installed in Arduino IDE, we find different usage examples for Arduino based controller.

In Arduino IDE they can be found at: > "File"

- > "Examples"
 - > "MDuino Family Examples"



Benefits in using Arduino, Raspberry Pi or ESP32 controllers

Direct Impact on Costs



Different platforms can be used to program the Arduino-based equipment, the vast majority at no cost.



Arduino IDE, the original Arduino and the main one on the market to program Arduino boards, and therefore Industrial Shields PLCs, is free to download.

https://www.arduino.cc/en/main/software

No license fees!



Quantity and quality of inputs and outputs

The range of industrial PLCs based on Arduino, Raspberry Pi or ESP32, complete a range of multiple features in terms of types and quantities of inputs and outputs. There are countless applications in which to use these controllers, be it for **monitoring, control or automation solutions.**

In addition, the possibility of installation in master-slave mode must be taken into account, which greatly increases the number of available inputs and outputs.

Standard industrial communications, and more

In industrial environments, standard communications are required to facilitate the connection between all kinds of solutions, hardware or software, in the fastest, cheapest, safest and most reliable way. Industrial Shields PLCs have these requirements, although there may be manufacturers or sectors with specific solutions.

12C	Serial TTL (UART)	Wi-Fi & BLE	RS485 Half / Full Duplex
SPI	Ethernet	GPRS / GSM	RS232

...and more Thanks to our flexibility we have added to our range of products, specific solutions that our clients have demanded, such as:



Long Range (LoRa), An ideal technology for connections over long distances and for IoT networks where sensors that do not have mains electricity are required.



DALI, It is a protocol created to control lighting systems (Digital Addressable Lighting Interface = Interface Digital de Iluminación Direccionable).

Conclusion



The benefits of the different ranges of PLC, with the particularities of each CPU, the number of inputs and outputs, or specific accessories such as GPRS, WiFi, LoRa or DALI, ensure a range of possibilities. With rare exceptions where the specifications of the solution are going to be very exclusive, Industrial Shields PLCs are a great solution for industrial applications in all sectors, be it for automation, monitoring or control.





Do you need more information?



Contact us, let's **get in touch**

Our **Support Team** will assist you by phone, email or using the ticket system

Get in touch with us. We are here, glad to help and support you.



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



Tel: (+34) 938 760 191



industrialshields@industrialshields.com



https://www.industrialshields.com