Industrial PLC based on Raspberry Pi

Shields

The Liberalisation of the Industry with Open Source Technology



PLC RASPBERRY PI



The industrial controller solution with original Raspberry Pi board.



UPS - UNITERRUPTED POWER SUPPLY

Secure your operating system, your current processes and your data with an uninterrupted power supply that guarantees a clean shutdown in case of a power failure.

()

MULTIPLE CONNECTIVITY, MULTIPLE OPTIONS

Thanks to the dual Ethernet ports, the dual RS-485, WiFi, Bluetooth, CAN bus and other options, you can connect to a large number of devices and use multiple protocols and communication ports.



MULTI-PROCESS IWork with real-time applications and allowing multi-process.



LINUX or RASPBERRY PI OS (previously called Raspbian) All the power, flexibility and features of the Linux Operating System. Use Linux or Raspberry Pi OS (previously called Raspbian), the Debian-based solution from Raspberry Pi.







h.

HIGH PROCESSING SPEED

The Raspberry Pi allows high speed processing compared to most common PLCs.



RTC - REAL TIME CLOCK

A large number of applications require working with RTC. The PLC Raspberry Pi allows you to use this feature with the internal clock that guarantees the current time and date to keep track of the right time.



Full Range also with GPRS

By using Raspberry Pi PLCs along with the right sensors and control elements, you can quickly implement dedicated industrial automation systems capable of meeting the requirements for a wide range of operations in industrial environments.

REFERENCE LIST – RASPBERRY PI PLC

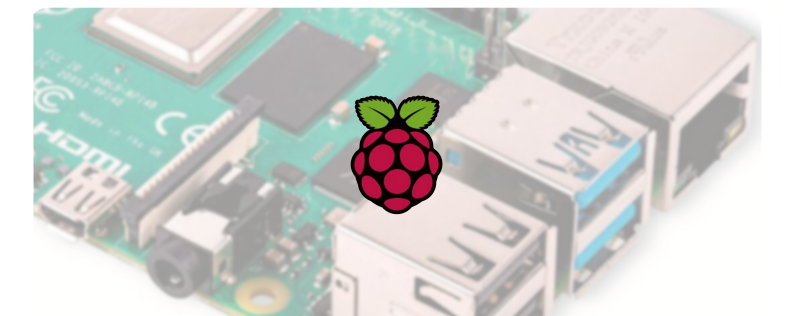
Commun	ications
comu	icacions

Inputs / Outputs

		Communications															
Reference	Description	Serial TTL (UART)	12C	SPI	RS232	RS485 Half / Full	Ethernet	Wi-Fi & BLE	GPRS / GSM	Digital Inputs	Analog Inputs	Interrupt Inputs	Digital Outputs	Analog Outputs	Relay Outputs	In / Out 5Vdc	
01200X000000	Raspberry PLC Ethernet CPU	x1 n.13	x1 n.12	x1	-	x1	x2	x1	-	-	-	-	-	-	-	x1	
01200X000200	Raspberry PLC Ethernet 21 I/Os Analog/Digital PLUS	x1 n.13	x1 n.12	x1	-	x1	x2	x1	-	x7	хб п.4	x2	x5	x3	-	x1	
01200X000400	Raspberry PLC Ethernet 42 I/Os Analog/Digital PLUS	x1 n.13	x1 n.12	x1	-	x1	x2	x1	-	x14	x12 n.4	x4	x10	хб	-	x1	
01200X000600	Raspberry PLC Ethernet 58 I/Os Analog/Digital PLUS	x1 n.13	x1 n.12	x1	-	x1	x2	x1	-	x21	х16 п.4	хб	x14	x8	-	x1	
01200X000100	Raspberry PLC Ethernet 19R I/Os Analog/Digital PLUS	x1 n.13	x1 n.12	x1	-	x1	x2	x1	-	x2	x4 n.4	x2	x0	x3	x8	x1	
01200X000300	Raspberry PLC Ethernet 38R I/Os Analog/Digital PLUS	x1 n.13	x1 n.12	x1	-	x1	x2	x1	-	x4	x8 n.4	x4	x0	хб	x16	x1	
01200X000500	Raspberry PLC Ethernet 57R I/Os Analog/Digital PLUS	x1 n.13	x2 n.12	x1	-	x1	x2	x1	-	хб	x12 n.4	хб	x0	x8	x24	x1	
01200X000700	Raspberry PLC Ethernet 38AR I/Os Analog/Digital PLUS	x1 n.13	x2 n.12	x1	-	x1	x2	x1	-	x9	х10 п.4	x4	x5	хб	x8	x1	
01200X000800	Raspberry PLC Ethernet 57AAR I/Os Analog/Digital PLUS	x1 n.13	x2 n.12	x1	-	x1	x2	x1	-	x16	х16 п.4	хб	x10	x8	x8	x1	
01200X000900	Raspberry PLC Ethernet 50RRA I/Os Analog/Digital PLUS	x1 n.13	x2 n.12	x1	-	x1	x2	x1	-	x11	x12 n.4	хб	x4	x8	x16	x1	
01200X001000	Raspberry PLC Ethernet 53ARR I/Os Analog/Digital PLUS	x1 n.13	x2 n.12	x1	-	x1	x2	x1	-	x11	x14 n.4	хб	x5	x8	x16	x1	
01200X001100	Raspberry PLC Ethernet 54ARA I/Os Analog/Digital PLUS	x1 n.13	x1 n.1	x1	x1	x1 n.3	x2	x1	-	x16	x14 n.4	хб	x9	x8	x8	x1	

n.1: 1 Input & 1 Digitial Out are lost | n.2: 2 Inputs & 2 Relay are lost | n.3: 2 Inputs & 2 Digital Outputs & 2 Analog Outputs are lost | n.4: From the (Xx) Digital, (Yx) can be configured as Analog (Xx = Total Digital In, Yx = Number of Analog In) | n.5: From the (Xx) Digital, (Zx) can be configured as Interrupt (Xx = Total Digital In, Zx = Number of Interrupt pins) | n.6: If using RS-232 or RS-485 (x2) Analog Output are lost | n.7: If using pin 2 and pin 3, (x2) In are lost | n.8: 1 Inputs & 1 Relay are lost | n.9: 2 Inputs & 2 Relay are lost | n.1: USB Only meant for uploading or debugging, not always connected as serial in a project! | n.12: 2 Inputs are lost |

XXXXX2XXXXXX	Raspberry Pi 4B 2GB RAM Included
XXXXX3XXXXXX	Raspberry Pi 4B 4GB RAM Included
XXXXX4XXXXXX	Raspberry Pi 4B 8GB RAM Included
XXXXXXXXXXXF*	Additional FAN

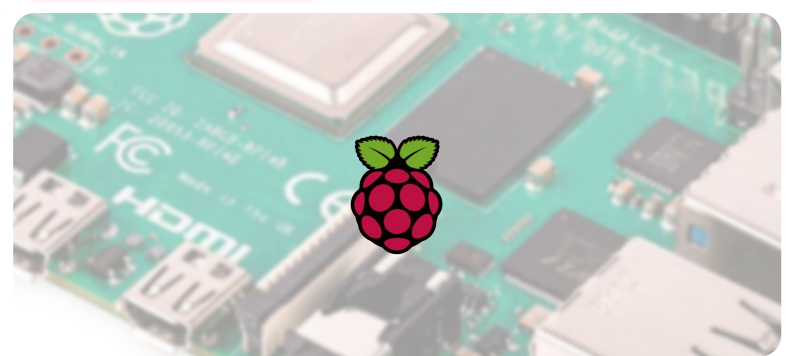


REFERENCE LIST – RASPBERRY PI & GPRS PLC

				Comr	nunic	ation	S		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	In / Out 5Vdc
01600X000200	Raspberry PLC & GPRS 21 I/Os Analog/Digital PLUS	x1 n.13	x1 n.12	x1	-	x1	x2	x1	x1	x7	хб п.4	x2	x5	х3	-	-
01600X000400	Raspberry PLC & GPRS 42 I/Os Analog/Digital PLUS	x1 n.13	x1 n.12	x1	-	x1	x2	x1	x1	x14	x12 n.4	x4	x10	хб	-	-
01600X000600	Raspberry PLC & GPRS 58 I/Os Analog/Digital PLUS	x1 n.13	x1 n.12	x1	-	x1	x2	x1	x1	x20	x16 n.4	x5	x14	x9	-	-
01600X000100	Raspberry PLC & GPRS 19R I/Os Analog/Digital PLUS	x1 n.13	x1 n.12	x1	-	x1	x2	x1	x1	x2	x4 n.4	x2	x0	x3	x8	-
01600X000300	Raspberry PLC & GPRS 38R I/Os Analog/Digital PLUS	x1 n.13	x1 n.12	x1	-	x1	x2	x1	x1	x4	x8 n.4	x4	x0	хб	x16	-
01600X000500	Raspberry PLC & GPRS 57R I/Os Analog/Digital PLUS	x1 n.13	x1 n.12	x1	-	x1	x2	x1	x1	x5	х12 п.4	x5	x0	x9	x24	-
01600X000700	Raspberry PLC & GPRS 38AR I/Os Analog/Digital PLUS	x1 n.13	x2 n.12	x1	-	x1	x2	x1	x1	x9	х10 п.4	x4	x5	хб	x8	-
01600X000800	Raspberry PLC & GPRS 57AAR I/Os Analog/Digital PLUS	x1 n.13	x2 n.12	x1	-	x1	x2	x1	x1	x15	х16 п.4	x5	x10	x9	x8	-
01600X000900	Raspberry PLC & GPRS 50ARR I/Os Analog/Digital PLUS	x1 n.13	x2 n.12	x1	-	x1	x2	x1	x1	x10	x12 n.4	x5	x4	x9	x16	-
01600X001000	Raspberry PLC & GPRS 53ARR I/Os Analog/Digital PLUS	x1 n.13	x2 n.12	x1	-	x1	x2	x1	x1	x10	x14 n.4	x5	x5	x9	x16	-
01600X001100	Raspberry PLC & GPRS 54ARA I/Os Analog/Digital PLUS	x1 n.13	x2 n.12	x1	-	x1	x2	x1	x1	x15	x14 n.4	x5	x9	x9	x8	-

n.1: 1 Input & 1 Digitial Out are lost | n.2: 2 Inputs & 2 Relay are lost | n.3: 2 Inputs & 2 Digital Outputs & 2 Analog Outputs are lost | n.4: From the (Xx) Digital, (Yx) can be configured as Analog (Xx = Total Digital In, Yx = Number of Analog In) | n.5 : From the (Xx) Digital, (Zx) can be configured as Interrupt (Xx = Total Digital In, Yx = Number of Analog In) | n.5 : From the (Xx) Digital, (Zx) can be configured as Interrupt (Xx = Total Digital In, Zx = Number of Interrupt pins) | n.6: If using RS-232 or RS-485 (x2) Analog Output are lost | n.7 : If using pin 2 and pin 3, (x2) In are lost | n.8: 1 Inputs & 1 Relay are lost | n.9: 2 Inputs & 2 Relay are lost | n.1: USB Only meant for uploading or debugging, not always connected as serial in a project! | n.12: 2 Inputs are lost

XXXXX2XXXXXX	Raspberry Pi 4B 2GB RAM Included
XXXXX3XXXXXX	Raspberry Pi 4B 4GB RAM Included
XXXXX4XXXXXX	Raspberry Pi 4B 8GB RAM Included
XXXXXXXXXXXXF*	Additional FAN





Industrial Shields was born in October 2012 by an engineer who, searching a more flexible PLC equipment 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 design and safety required, combining the best of both worlds.

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



COMPANY



Bigdata Cloud Computing Flexible Hardware 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.

Our company's goal is to provide low-cost solutions for automation in industrial environments.

Open Source Hardware solutions are not yet widely introduced in the industrial sector, it is a growing market and we are its pioneers.

The balance between **quality and cost is very important** to us and therefore to the market, so by using Open Source solutions we can provide more specifications at a better price.

Even more, Open Source solutions are **more flexible and accessible** than standard industrial solutions, and furthermore, **the software is license free**.

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







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 (Inmunity) | EMC: FCC Part 15



EVOLVING

2012

2007-2010

Through the IEEE-UNEDsb we meet Arduino and use it to manufacture machinery as a prototype. We created the first Shields for industrial use for machinery in the labeling sector and automatic production lines. 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 Barberá del Valles. First prototype units. The Ardbox is coming.

2014

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

2015

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

2016

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

2018

2020

2017

We have over 17 distributors in 15 countries from all continents and we have reached more than 75 countries. International trade shows in Barcelona, Paris and Bangalore. Investment in improving facilities, quality processes, industrial certifications.

2019

Presence in more than 90 countries, more than 20 distributors worldwide. New products developments: PLC with WiFi and GPRS/GSM. Presence in more than 100 countries, more than 40 distributors worldwide. New developments: Raspberry PLC, Dali PLC, LoRa PLC.



Industrial Shields has been working worldwide through distributors, or in direct contact with customers.

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

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



Fàbrica del Pont 1-11 (Recinte industrial del Pont Vell) Sant Fruitós de Bages 08272 (Barcelona) Spain

Tel: (+34) 938 760 191

industrialshields@industrialshields.com



https://www.industrialshields.com