

ARDUINO

PRO TM

A SIMPLE PATH TO
IoT SUCCESS

ARDUINO.CC/PRO

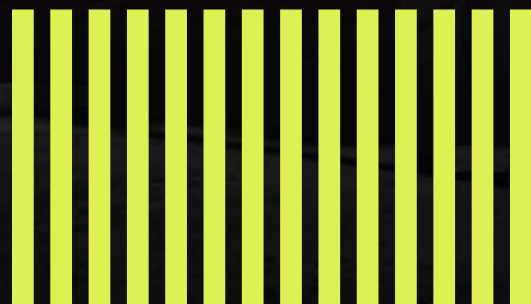


TABLE OF CONTENTS



4	WHY PRO?	46	NICLA FAMILY
6	Verticals	48	Nicla Sense ME
7	SOFTWARE	50	Nicla Vision
8	Arduino Cloud	52	Nicla Voice
9	Arduino IDE 2	54	OPTA FAMILY
10	Arduino CLI	56	Opta
11	Arduino PLC IDE	58	Opta Digital Expansion
12	Arduino ACE 120	60	Opta Analog Expansion
13	Arduino ACE 220	62	EDGE CONTROL
14	PORTENTA FAMILY	66	MKR FAMILY
16	Portenta X8	68	UNO R4
18	Portenta H7	69	MKR Shields and Carriers
20	Portenta H7 Lite + H7 Lite Connected	73	NANO FAMILY
22	Portenta C33	76	WISGATE EDGE GATEWAY
24	Portenta Max Carrier	80	PARTNERSHIP PROGRAMS
26	Portenta Hat Carrier	81	Works with Arduino™
28	Portenta Mid Carrier	82	System Integrators Program
30	Portenta Proto Kit	83	GET IN CONTACT
32	Portenta Breakout		
34	Portenta Vision Shield		
36	Portenta Cat. M1/NB IoT GNSS Shield		
38	4G Module EMEA + 4G GNSS Module Global		
40	Portenta Machine Control		
42	Portenta UWB Shield		
44	Portenta Stella		

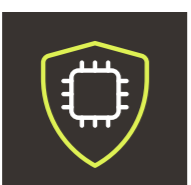
WHY PRO?

Millions of users and thousands of companies worldwide use Arduino as an innovation platform. Arduino's **frictionless IoT development platform** enables enterprises to quickly and securely connect remote sensors to business logic.



FAST BUSINESS TRANSFORMATION

We empower enterprises to innovate, and keep their business models and solutions up-to-date, from concept to market.



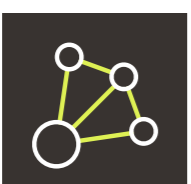
SECURE AND SCALABLE AS STANDARD

The latest generation of Arduino Pro solutions allows simplicity of integration and a scalable, secure, and reliable service.



NO VENDOR LOCK-IN

Securely connect remote sensors to business applications with Arduino Cloud or third-party cloud services.



CROSS-PLATFORM

Re-use your code with other hardware. Port existing code to different Arduino Pro products easily.



LOW POWER BOARDS READY FOR IoT APPLICATIONS

Arm® microcontroller performance combined with battery management, on-board hardware security, and a wide range of connectivity options spanning Wi-Fi®, Bluetooth® Low Energy, LoRa®, LTE Cat-M and NB-IoT.

SIMPLIFY AND ACCELERATE YOUR IoT DEPLOYMENT

We're passionate about IoT technologies. Delivering **higher efficiency, productivity, flexibility and performance**. Efficient use of energy and other limited resources, for a sustainable world and a better quality of life.

We leverage Arduino competences, reputation and user experience, and our worldwide community of technology enthusiasts. Together we monitor the latest breakthroughs in digital intelligence, generating new ideas and discovering new use cases..

WHY PRO?

We make all this suitable for Pro business:

- Through our qualified Pro product and service offering
- Empowering enterprises to directly adopt the highly accessible Arduino technology
- Ensuring the best customer journey for key accounts
- Managing a network of Pro integrator partners to support customers worldwide

No matter how big or small your company is, Arduino Pro is ready to work with you to transform your business.

SMEs and startups looking to add digital connectivity to their physical products.

Enterprises aspiring to transform their businesses from traditional selling to a subscription-based model with new IoT-based revenue streams.

Production facilities looking to improve efficiency through monitoring, control and analysis of fields, factories, or equipment.

Existing R&D users within enterprises wishing to transfer their Arduino prototypes to larger volume field trials or initial production runs.



ARDUINO PRO VERTICALS

Developers, engineers, and professionals have successfully embedded Arduino into a wide variety of IoT applications to solve real-life problems:

MANUFACTURING MACHINES AND PROCESSES

- Connected production devices
- Sensorized condition monitoring
- Compact machine automation
- Logistics / material handling / AGVs

AGRICULTURE / CONSTRUCTION / REMOTE MONITORING

- Connected farming equipment
- Connected construction / Tech mobile equipment (e.g. cranes, paving, waste collection, street cleaning)
- Connected city installations (e.g utilities, road signs, ads/billboards)
- Agriculture data acquisition and automation
- Structural monitoring (e.g. bridge, pipeline, water)

IoT BUILDING AUTOMATION / PHYSICAL SECURITY

- Intruder and fire detection systems
- Lights / shutters / climate control
- Energy management
- Augmented house / voice control / remote
- Access control

LAB PROTOTYPING

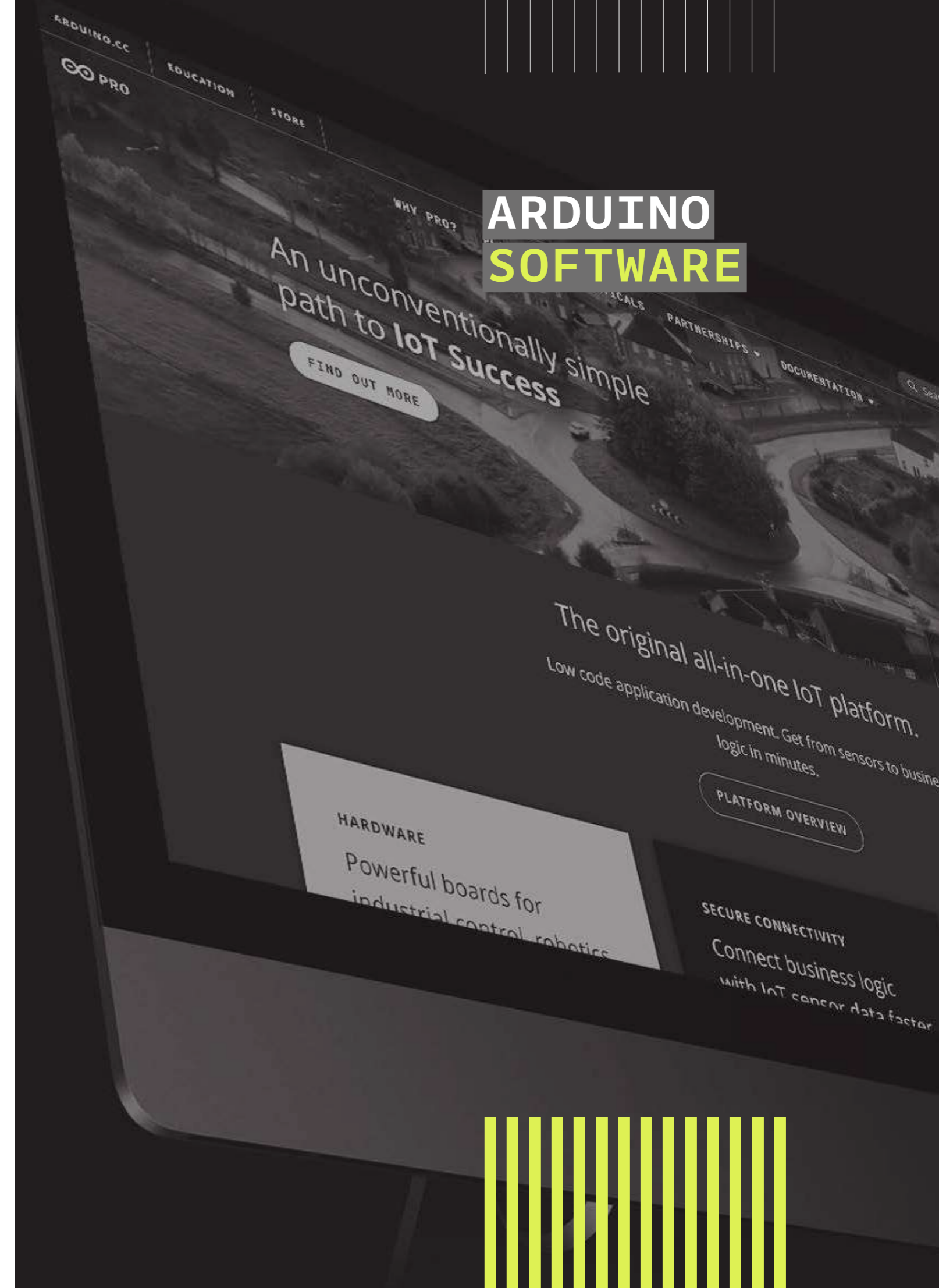
- Quick external sensor validation
- Initial POC evaluation
- Easy access to I/O's

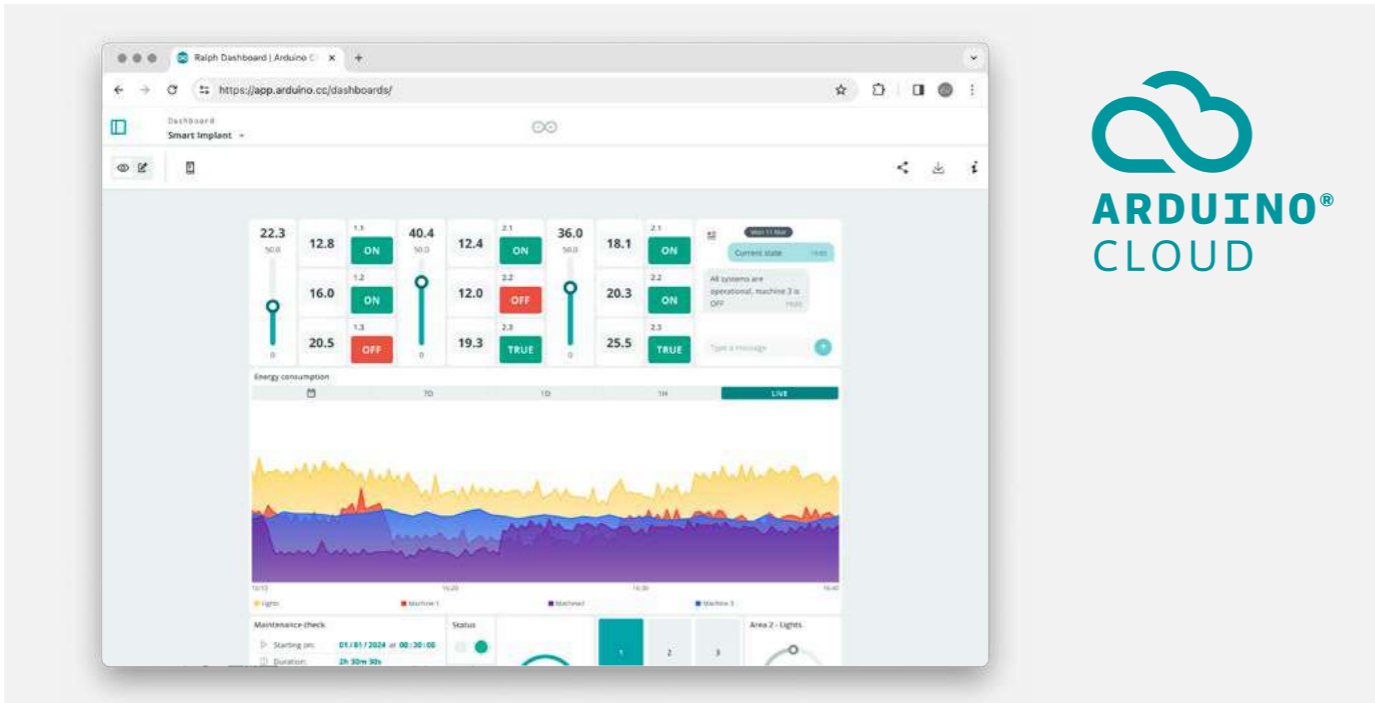
TRACKING / ACCESS CONTROL SYSTEMS

- Social distancing
- Optimized employee flows
- Geofencing

WEARABLE / MOBILE DEVICES

- Sport diagnostics (e.g. helmets, jackets)
- Work enhancement (e.g. exoskeleton, helmets)
- Light transportation
- Farming (e.g. animal diagnostics)





ARDUINO CLOUD

Arduino Cloud is a simple, secure way to connect remote sensors to business applications using an environment that's familiar to millions of users.

Monitor and control your devices using the widget-based dashboard, connect live sensor data to a spreadsheet, automate alerts using webhooks, or even design a custom application using the API. Arduino Cloud provides frictionless development in a secure, scalable service.

Talk to our representatives today to find out how your business can harness Arduino Cloud.

PRICING	Free plan	Maker plan	Team plan	Custom plan
Arduino Cloud (Wi-Fi®, LoRa®)				
Arduino things (e.g. MKR, Portenta)	2	25	100	unlimited
Dashboard sharing		✓	✓	✓
AI Assistant	30 uses/month	1.5K uses/month	unlimited	unlimited
Support	Community	Community	Enterprise Basic	Enterprise Advanced

[LEARN MORE](#)

CONNECT, MANAGE, AND MONITOR

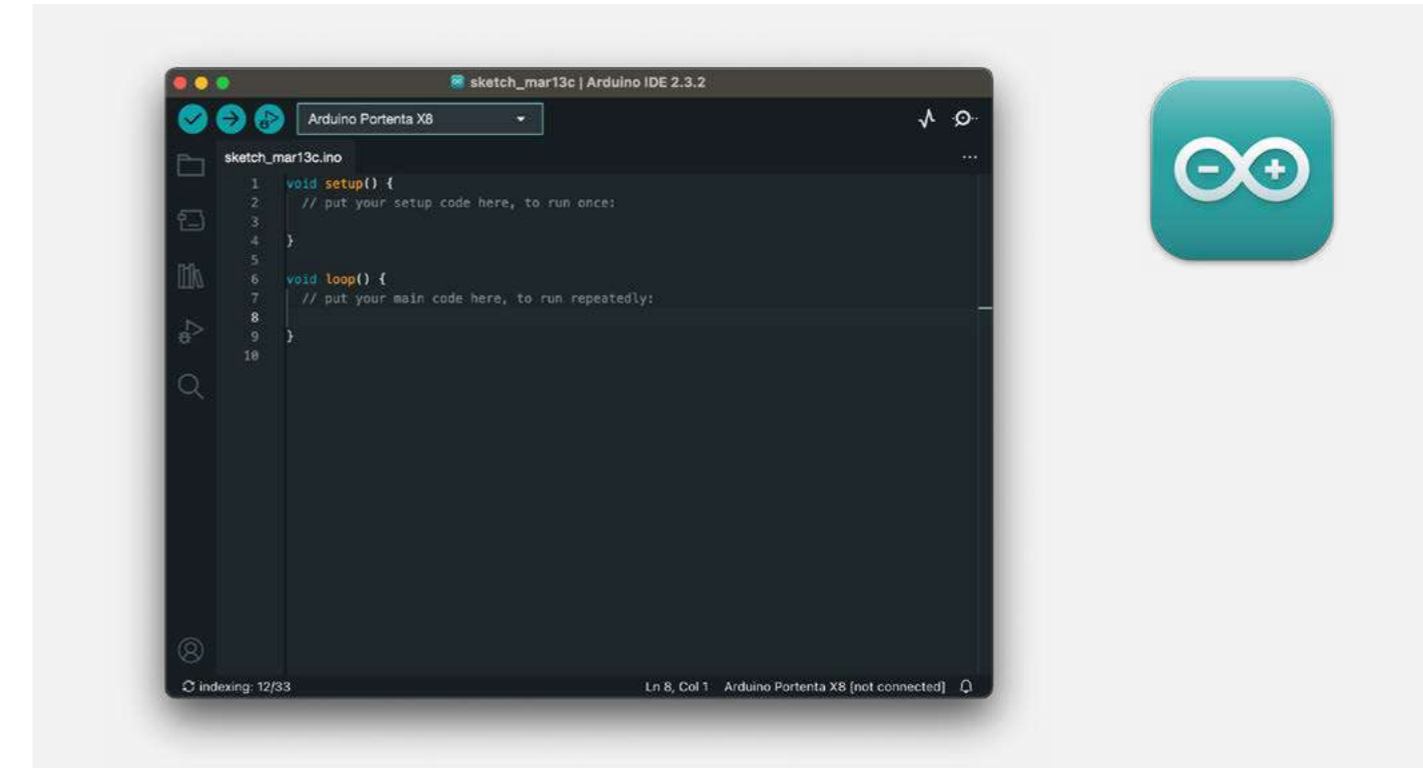
With the Arduino Cloud web app on desktop or mobile you can quickly connect, manage, and monitor your devices from anywhere in the world. Arduino Cloud automatically generates the code for your devices. Customize it however you want with just a few lines of simple code. If you're new to Arduino, don't worry. There are plenty of examples for hundreds of different sensors and actuators.

BUSINESS LOGIC

Stream sensor data to a spreadsheet, database, or automate alerts and actions using simple webhooks. Examples for connecting to Google Sheets, Amazon Alexa, and many other third-party services are available. Developers can also create custom apps using the Arduino Cloud API.

SECURITY

Arduino Cloud uses best practices without you having to worry about the details. All IoT device communications to the cloud use the industry standard SSL protocol for encryption. Arduino MKR and Arduino Portenta board families have on-board crypto-authentication chips and are further secured using X.509 certificate-based authentication.



ARDUINO IDE 2

The simplicity of Arduino's IoT device development tools has made them the most popular in the world. From low-code cloud based development tools to a fully-featured professional IDE, Arduino has the right tools for you.

ARDUINO CLOUD EDITOR

This web app is the quickest way to get started developing for Arduino devices today – with boards and libraries available without needing to install them. When you add a device in the Arduino Cloud it auto generates code and directs you to Arduino Cloud Editor to compile and program your devices.

ARDUINO IDE 2

A new enhanced version with features to appeal to the more advanced developers while retaining continuity with the classic Arduino IDE.

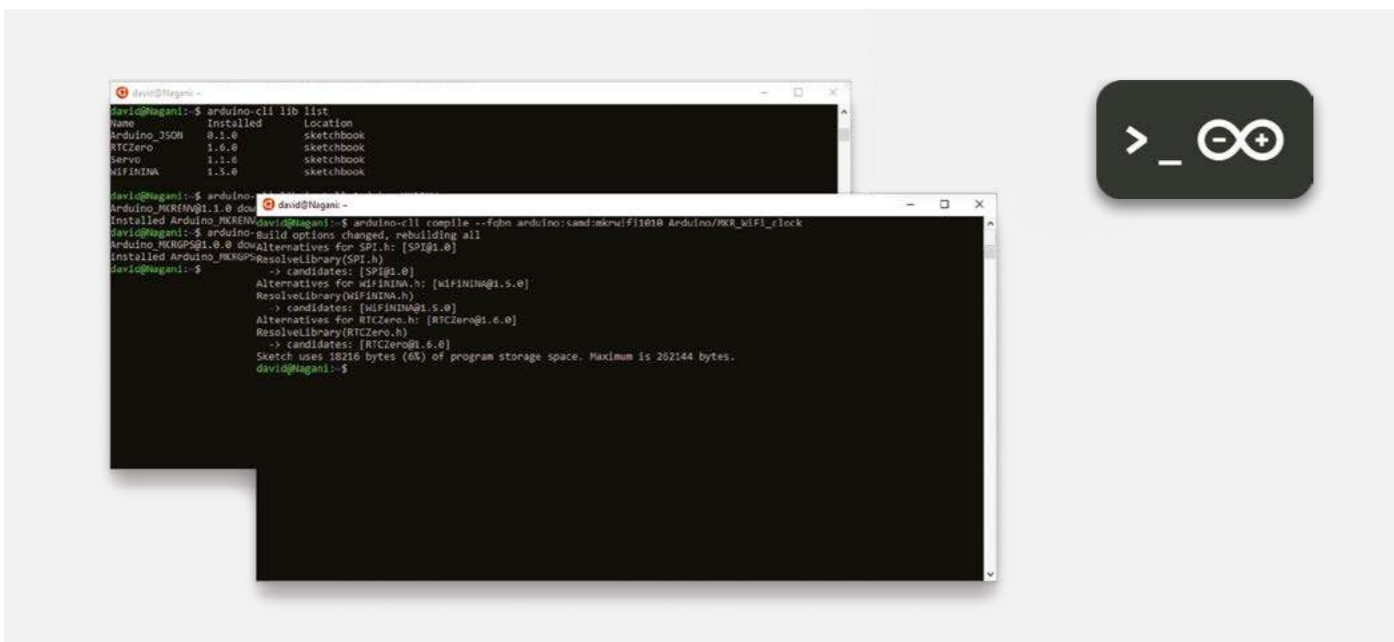
Available in Windows, macOS, and Linux 64 bit versions.

github.com/arduino/arduino-ide/releases

[LEARN MORE](#)

KEY FEATURES:

- Modern fully featured development environment
- Debugger: set breakpoints, view trace, step through execution, and more
- Open to third party plug-ins and boards
- Support for Arduino, and Python code
- New Board Manager, Library Manager, and Serial Monitor
- Download Arduino IDE 2 at arduino.cc/en/software



ARDUINO CLI

Designed for power users. Everything you need, right from the command line. Arduino CLI is a single binary providing a builder, boards and library management, device programming, and much more.

Arduino CLI allows you to include Arduino in your Makefile or integrate with Atom, Eclipse, Emacs, Vim, VSCode, or whatever development workflow / IDE you are familiar with.

Learn more: arduino.cc/pro/software-pro-cli

PROVEN IN USE

Arduino CLI is the backbone of the Arduino Cloud Editor serving over a million users.

SUPPORTED PLATFORMS

You can run Arduino CLI on both Arm® and Intel® (x86, x86_64) architectures. This means you can install Arduino CLI on a Linux system or on your servers, and use it to compile sketches for your boards.

GETTING STARTED

You can find documentation, source code and binary downloads at: github.com/arduino/arduino-cli

Arduino CLI is open source but companies wishing to incorporate it in end products can also contact us for a commercial license.

[LEARN MORE](#)

EXAMPLE USE

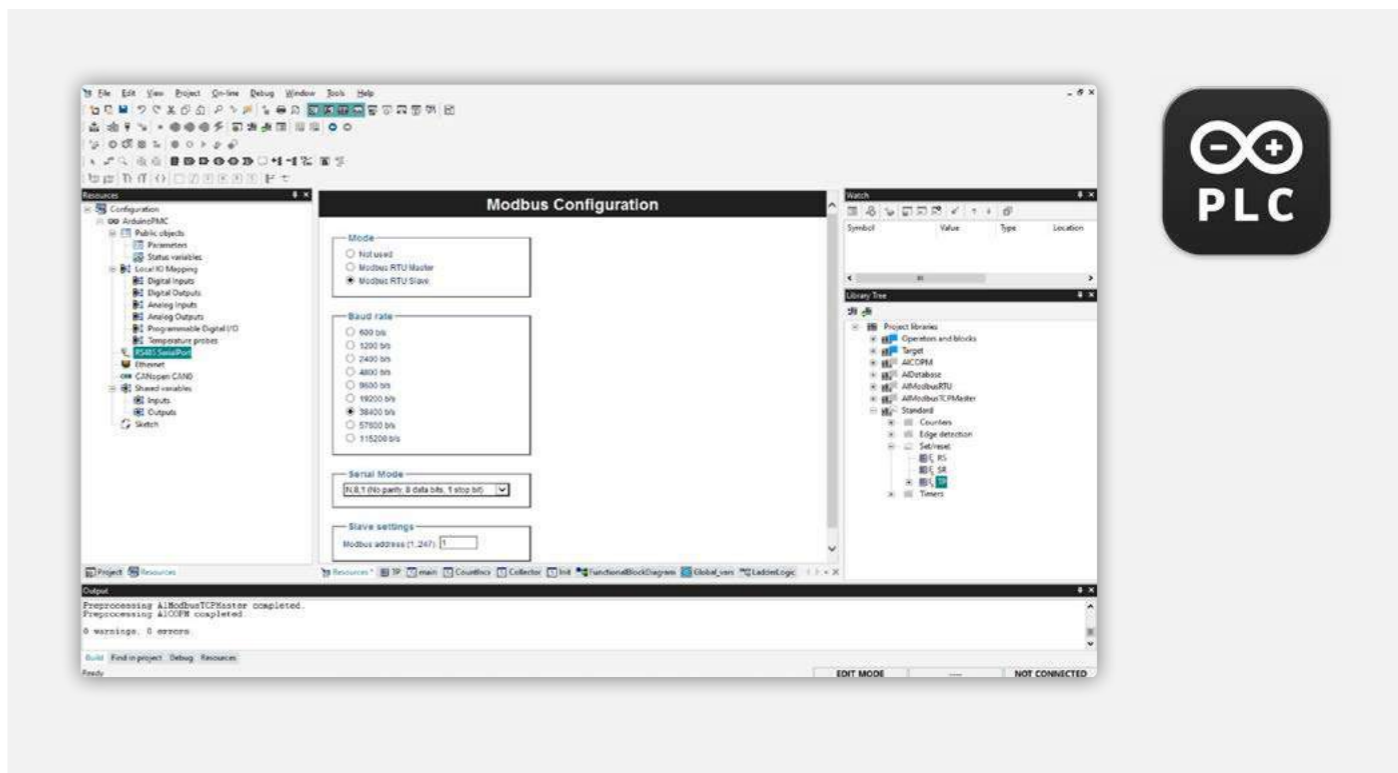
With Arduino CLI you can install project dependencies with just one command:

```
arduino-cli lib install "WiFi101" "WiFi101OTA"
```

Arduino CLI can also output JSON for easy parsing by other programs:

```
arduino-cli --format json lib search wifinina | jq

{
  "libraries": [
    {
      "Name": "WiFiNINA",
      "Author": "Arduino",
      "Maintainer": "Arduino <info@arduino.cc>",
      "Sentence": "Enables network connection (local and Internet) with the Arduino MKR WiFi 1010, Arduino MKR VIDOR 4000 and Arduino Uno WiFi Rev.2.",
      "Paragraph": "With this library you can instantiate Servers, Clients and send/receive UDP packets through WiFi. The board can connect either to open or encrypted networks (WEP, WPA). The IP address can be assigned statically or through a DHCP. The library can also manage DNS.",
      "Website": "http://www.arduino.cc/en/Reference/WiFiNINA",
      "Category": "Communication",
      ...
    }
  ]
}
```



ARDUINO PLC IDE

Boost production and building automation with your own Industry 4.0 control system

The Arduino PLC IDE allows you to program Portenta Machine Control and Arduino Opta using the 5 programming languages defined by the IEC 61131-3 standard:

- Ladder Diagram
- Functional Block Diagram
- Structured Text
- Sequential Function Chart
- Instruction List

For more info visit: arduino.cc/pro/software-plc-ide

You can **mix PLC programming with Arduino sketches** within the integrated sketch editor, and seamlessly share variables between the two environments. **Bring deterministic cyclic tasks and multitasking** to your software application: leverage automation to define timings and repetition of all your mission-critical tasks. Manage CANOpen, Modbus RTU and Modbus TCP communication with the **integrated no-code fieldbus configurators**.

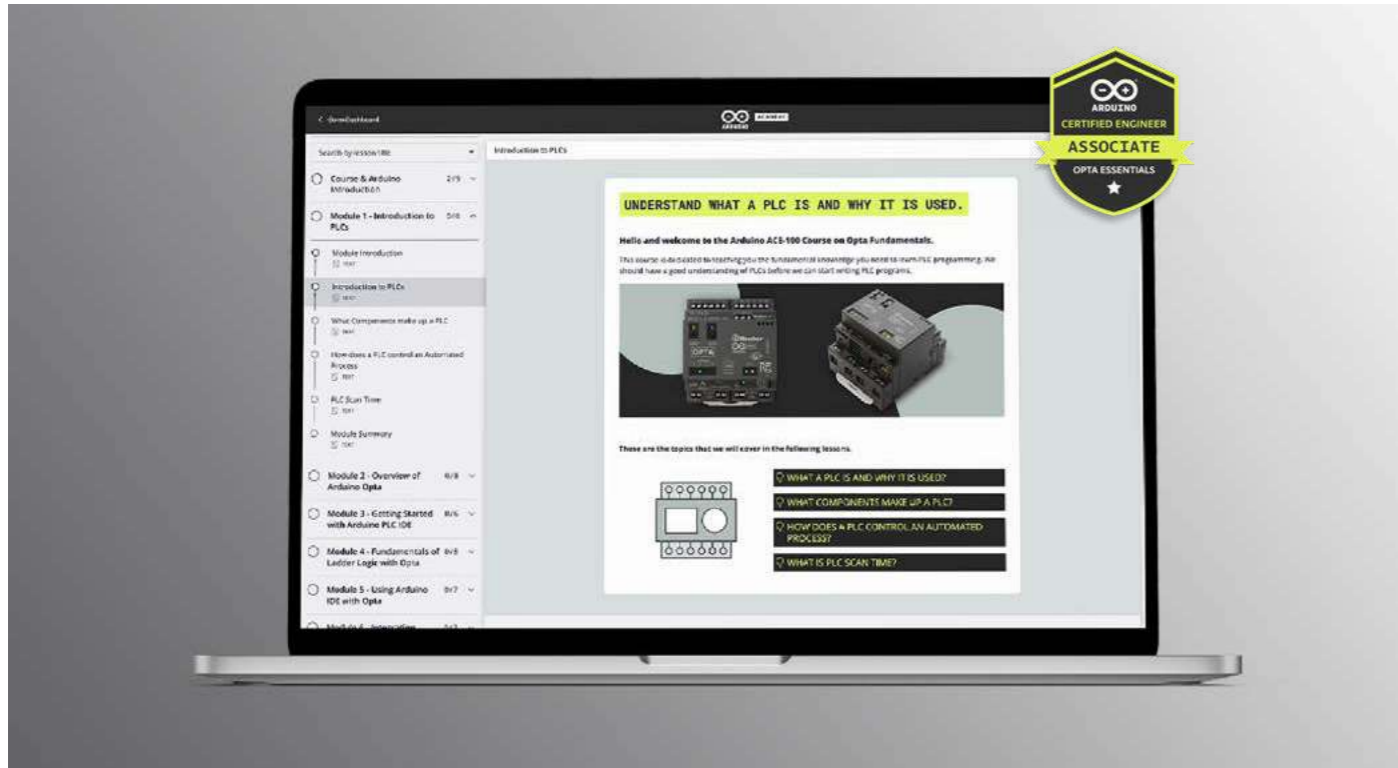
A complete set of **monitoring and debugging tools** provides a powerful workbench for professionals: get an instant view of all PLC operations while debugging thanks to the Live Debug Mode, and easily dive into code analysis with the PLC IDE Oscilloscope. You can even implement program changes with zero downtime and no machine reboot.

[LEARN MORE](#)

KEY BENEFITS:

- Enables PLC engineers to leverage IEC 61131-3 programming languages within the Arduino environment
- Easy and intuitive programming experience for deterministic cyclic tasks and multitasking
- No-code industrial fieldbus support (Modbus RTU, Modbus TCP, and CanOpen are integrated)
- Function blocks and libraries are available for a low-code approach
- Quickly port existing PLC applications to Arduino hardware
- Wide set of debugging tools: watch windows, breakpoints with step-by-step execution, triggers, Oscilloscope, Live Debug Mode





ARDUINO ACADEMY

Empowering Innovation Through Expert-Led Learning.

Arduino Academy is your go-to platform to upskill in the world of embedded systems, IoT, and prototyping. Designed for professionals, educators, and aspiring makers alike, the Academy offers structured online courses that combine theory with practical experience.

Whether you're just starting or looking to enhance your prototyping workflow, the Academy's certifications provide both knowledge and official recognition.

ACE-100: INTRODUCTION TO EMBEDDED SYSTEMS.

The ACE-100 course provides a beginner-friendly yet comprehensive introduction to embedded systems. It is ideal for students, educators, and professionals entering the world of microcontroller programming and electronics prototyping.

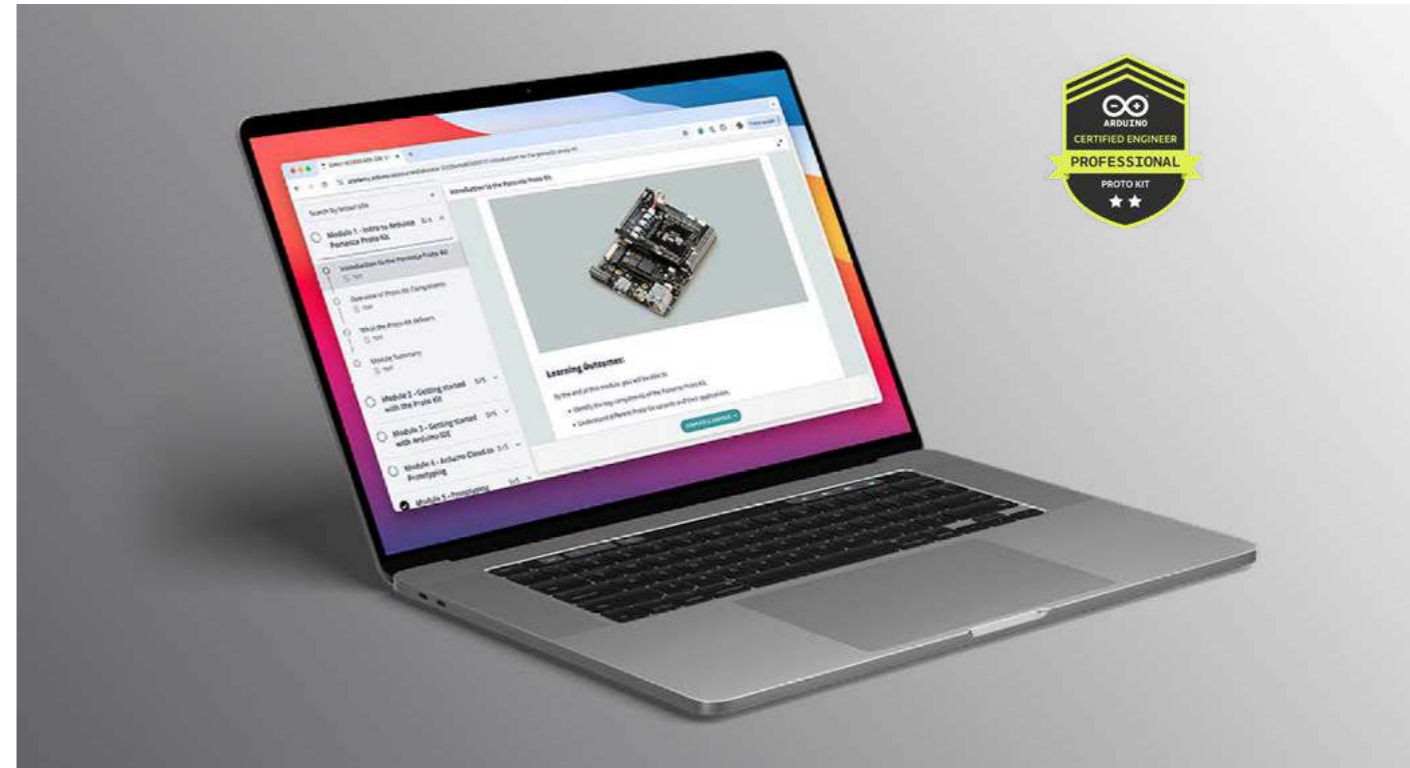
 [LEARN MORE](#)

KEY MODULES INCLUDE:

- Understanding microcontrollers & Arduino boards
- Basics of C/C++ programming
- Sensor integration and data handling
- Real-world project-based learning

KEY BENEFITS

- Structured learning path with beginner-friendly concepts
- Hands-on examples using Arduino hardware
- Fully online and self-paced
- Certification and official Arduino Badge upon completion



ACE-220: ENTERPRISE PROTOTYPING WITH PORTENTA.

Jumpstart your journey with the ACE-220: Enterprise Prototyping certification course using the Portenta Proto Kit. This free, e-learning opportunity is tailored for embedded engineers, hardware designers, and firmware developers who want to elevate their prototyping skills — and earn the official Arduino Certification and Badge!

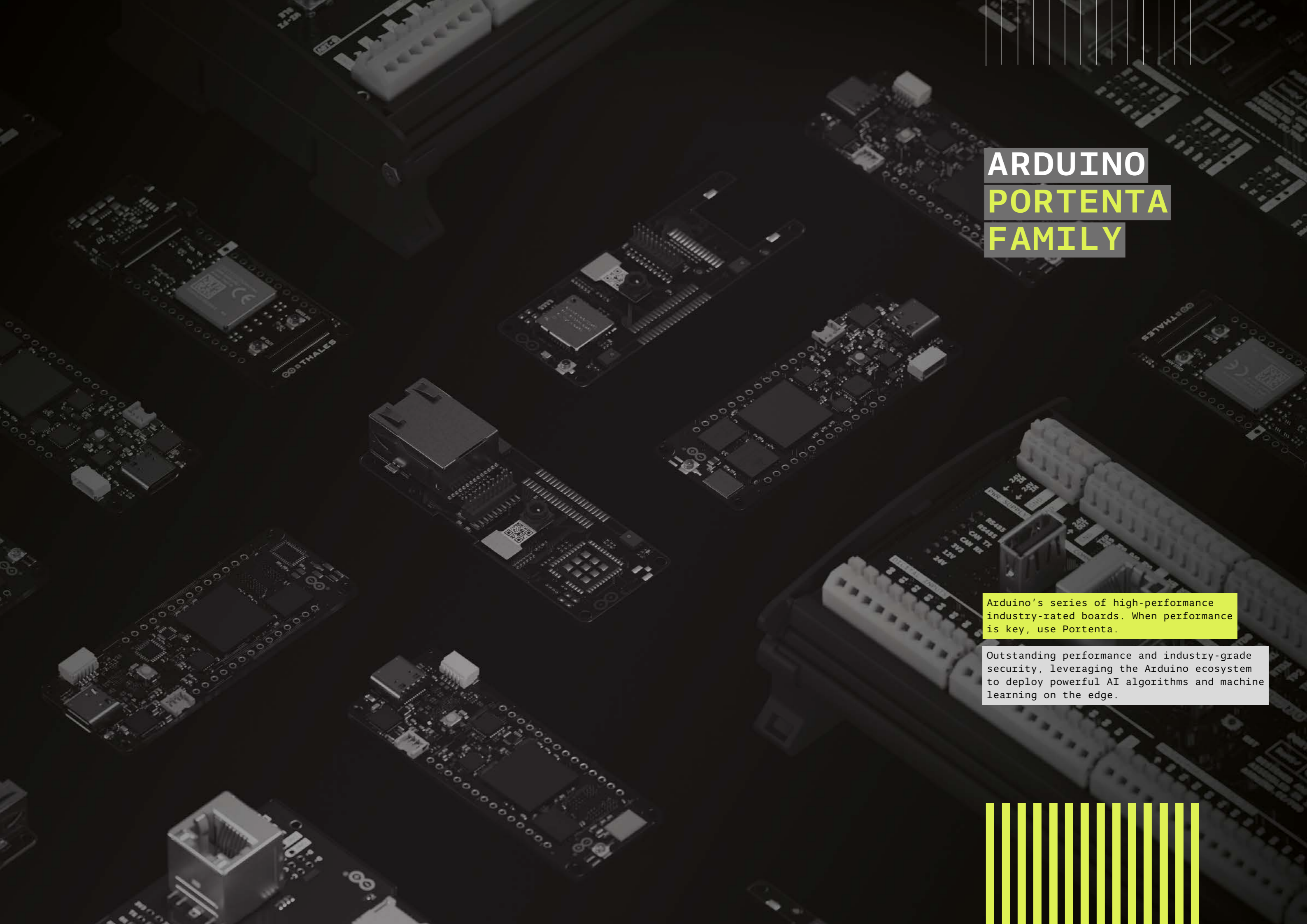
 [LEARN MORE](#)

THE COURSE COVERS:

- Advanced use of Portenta and Nicla boards and Portenta Proto Kit
- Hardware-software integration
- Prototyping with real-world industrial use cases
- Design optimization and best practices

KEY BENEFITS

- Practical modules based on real-world use cases
- Save valuable time in development cycles
- Develop hardware/firmware prototypes faster
- Earn Arduino's enterprise-grade certification and badge



ARDUINO PORTENTA FAMILY

Arduino's series of high-performance industry-rated boards. When performance is key, use Portenta.

Outstanding performance and industry-grade security, leveraging the Arduino ecosystem to deploy powerful AI algorithms and machine learning on the edge.

ARDUINO
PORTENTA X8



TWO INDUSTRIAL-GRADE PRODUCTS IN ONE

Portenta X8 offers the best of two approaches: flexibility of usage of Linux combined with real-time applications through the Arduino environment. Developers can now perform real-time tasks, while simultaneously performing high-performance processing on Linux cores.

Portenta X8 is a powerful SOM (System on Module) with onboard Wi-Fi® and Bluetooth® Low Energy connectivity. It features two microprocessors:

- NXP® i.MX 8M Mini Arm® Cortex®-A53 quad-core, up to 1.8 GHz per core + 1x Arm® Cortex®-M4 up to 400 MHz
- STMicroelectronics STM32H747XI dual-core Arm® Cortex®-M7 up to 480 MHz + M4 32 bit Arm® MCU up to 240 MHz

PLUG-AND-PLAY

The Portenta X8 comes with Linux OS (Yocto) distribution already preloaded onboard.

CONTAINERIZING SYSTEM

With Portenta X8, it is possible to deploy device-independent software thanks to the **modular container architecture**, allowing single packages of software to run within a controlled environment. Linux applications can run on the Portenta X8 and directly interact with the Arduino sketch.

SECURITY OVER TIME

Portenta X8 comes with a continuously maintained Linux kernel distribution, to keep security at first by **OTA device updates** and **fleet management**.

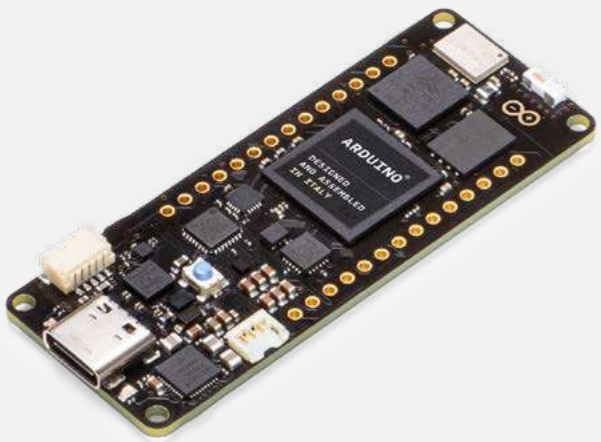
Crypto element ensures a secure connection at the hardware level. **PSA certified IoT security** from Arm®.

For more info visit:
arduino.cc/pro/hardware-product-portenta-x8

PROCESSOR	NXP® I.MX 8M MINI: — 4X Arm® Cortex®-A53 CORE UP TO 1.8 GHz — 1X Arm® Cortex®-M4 CORE UP TO 400 MHz				
MICROCONTROLLER	STMICROELECTRONICS STM32H747AI6 DUAL Arm® Cortex®-M7/M4 IC: — 1X Arm® Cortex®-M7 CORE UP TO 480 MHz — 1X Arm® Cortex®-M4 CORE UP TO 240 MHz				
EXTERNAL MEMORIES	2 GB LOW POWER DDR4 DRAM 16 GB EMMC				
USB-C®	HOST / DEVICE	DISPLAYPORT OUT	HIGH / FULL SPEED	POWER DELIVERY	
CONNECTIVITY	Wi-Fi®	ETH PHY	BLUETOOTH® LOW ENERGY		
DIMENSIONS	66.04 x 25.40 mm				
CERTIFICATIONS	PSA FROM Arm®		Arm® SYSTEMREADY IR (MULTIPLE DISTRIBUTIONS)		
INTERFACES	CAN	PCIe	SAI	MIPI	DSI
	SPI	12S	12C	UART	PDM
OPERATING TEMPERATURES	-40 °C TO +85 °C (-40 °F TO 185 °F)				
SECURITY	NXP® SE050C2 CRYPTO ON A SEPARATE SECURE BUS				



ARDUINO
PORTENTA H7



PROGRAM IT WITH HIGH-LEVEL LANGUAGES AND AI WHILE PERFORMING LOW-LATENCY OPERATIONS ON ITS CUSTOMIZABLE HARDWARE

KEY APPLICATIONS:

- High-end industrial machinery
- Laboratory equipment
- Computer vision
- PLCs
- Industry-ready user interfaces
- Robotics controller
- Dedicated stationary computer
- High-speed booting computation (ms)

Portenta H7 simultaneously runs high level code along with real time tasks. H7's main processor is a dual core unit made of a Arm® Cortex®-M7 running at 480 MHz and a Arm® Cortex®-M4 running at 240 MHz. The two cores communicate via a Remote Procedure Call mechanism that allows calling functions on the other processor seamlessly.

Both processors share all the in-chip peripherals and can run:

- Arduino sketches on top of the mbedOS
- Native mbed applications
- Micropython via an interpreter
- TensorFlow Lite

For more info visit:
arduino.cc/pro/hardware-product-portenta-h7

MAIN PROCESSOR	STM32H747		
DISPLAY CONNECTOR	MIPI DSI HOST & MIPI D-PHY TO INTERFACE WITH LOW-PIN COUNT LARGE DISPLAYS		
OPERATIONAL TEMPERATURE	-40 °C TO +85 °C (EXCL. WIRELESS MODULE)	-10 °C TO +55 °C (INCL. WIRELESS MODULE)	
USB-C®	HOST / DEVICE	DISPLAYPORT OUT	HIGH / FULL SPEED POWER DELIVERY
CAMERA INTERFACE	8 bit UP TO 80 MHz		
HIGH DENSITY CONNECTORS	TWO 80 PIN CONNECTORS WILL EXPOSE ALL OF THE BOARD'S PERIPHERALS TO OTHER DEVICES		
MKR HEADERS	USE ANY OF THE EXISTING INDUSTRIAL MKR SHIELDS ON IT		

The onboard wireless module allows to simultaneously manage Wi-Fi® and Bluetooth® connectivity. The Wi-Fi® interface can be operated as an Access Point, as a Station or as a dual mode simultaneous AP/STA and can handle up to 65 MBps transfer rate. Bluetooth® interface supports Bluetooth® Classic and Bluetooth® Low Energy.

The Portenta H7 follows the Arduino MKR form factor, but enhanced with the Portenta family 80 pin high-density connector.



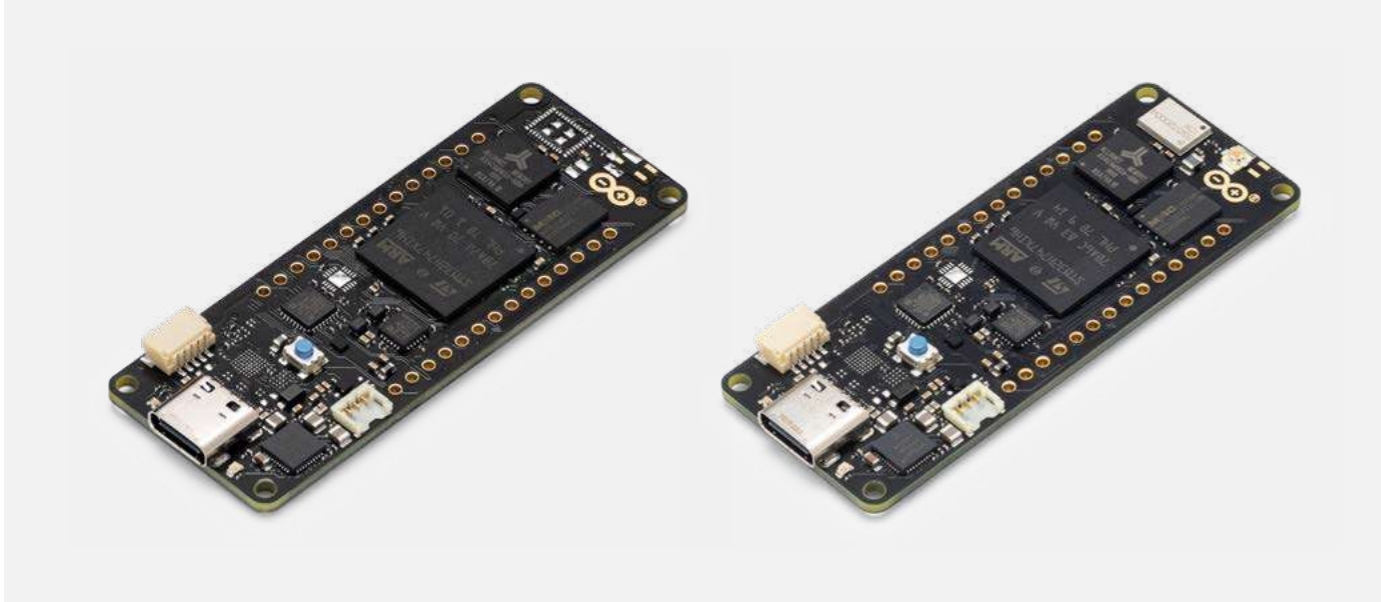
ARDUINO PORTENTA H7 LITE + H7 LITE CONNECTED



Portenta H7 Lite



Portenta H7 Lite Connected



Designed for developers who want to leverage the computational power of the Portenta H7, without the need for video output and advanced security features.

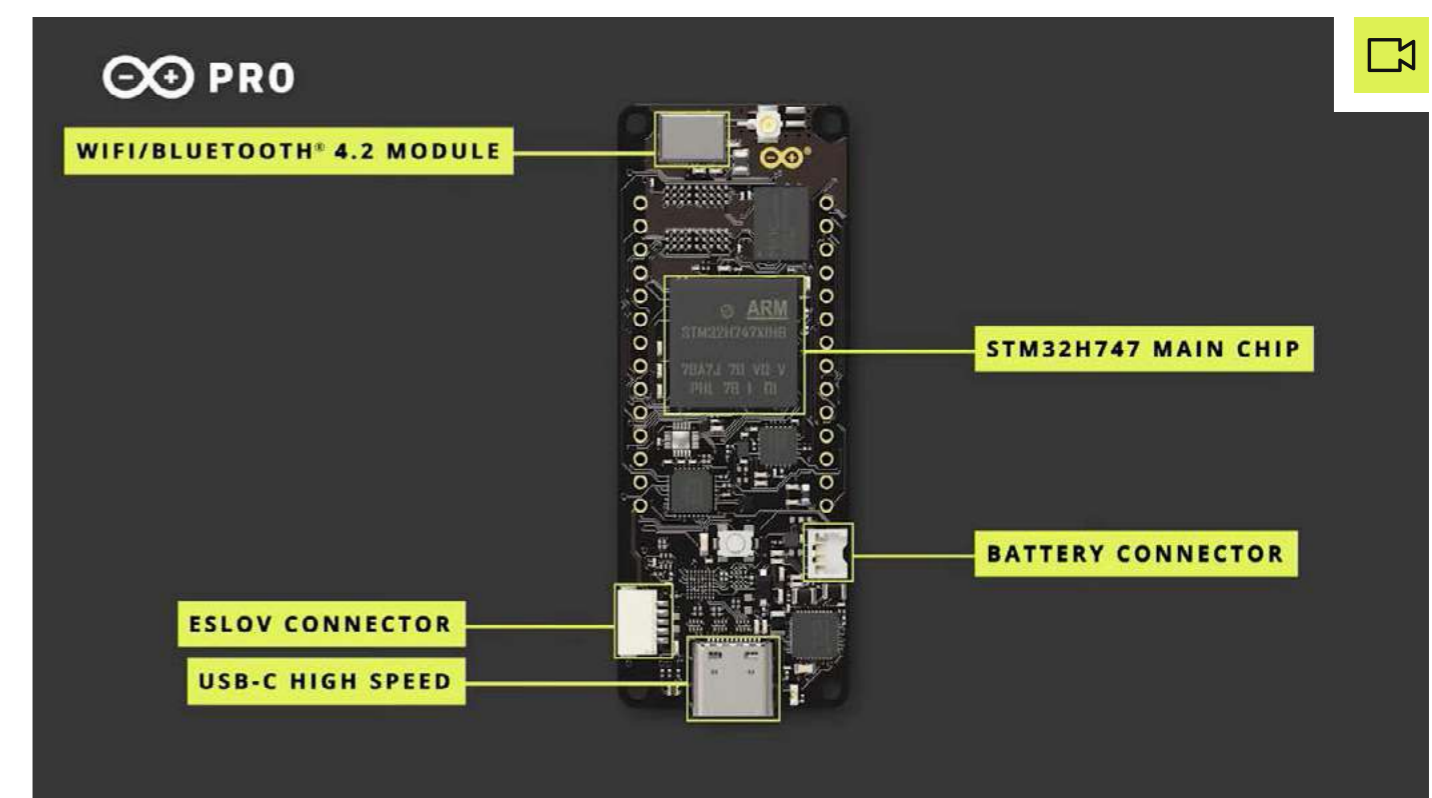
The Portenta H7 Lite is a cost-effective solution, ideal for complex environments where radio communications are not suitable or possible.

For more info visit:
arduino.cc/pro/hardware-product-portenta-h7

The Portenta H7 Lite Connected fills the gap between the full and Lite versions by integrating wireless connectivity, adding yet another option for Arduino Pro clients to build the perfect solution with the right combination of performance and simplicity.

The Portenta H7 follows the Arduino MKR form factor, but enhanced with the Portenta family 80 pin high-density connector.

	H7 FULL	H7 LITE	H7 LITE CONNECTED
SKU	ABX00042	ABX00045	ABX00046
MICROCONTROLLER	STM 747		
CONNECTIVITY	ETH PHY / Wi-Fi® BLUETOOTH® LOW ENERGY	ETH PHY	ETH PHY / Wi-Fi® BLUETOOTH® LOW ENERGY
CRYPTOCHIP	ECC 608 / NXP	ECC608 ONLY	ECC608 ONLY
SDRAM / FLASH	8 MB / 16 MB		
USB-C® / VIDEO OUTPUT	YES	NO	NO



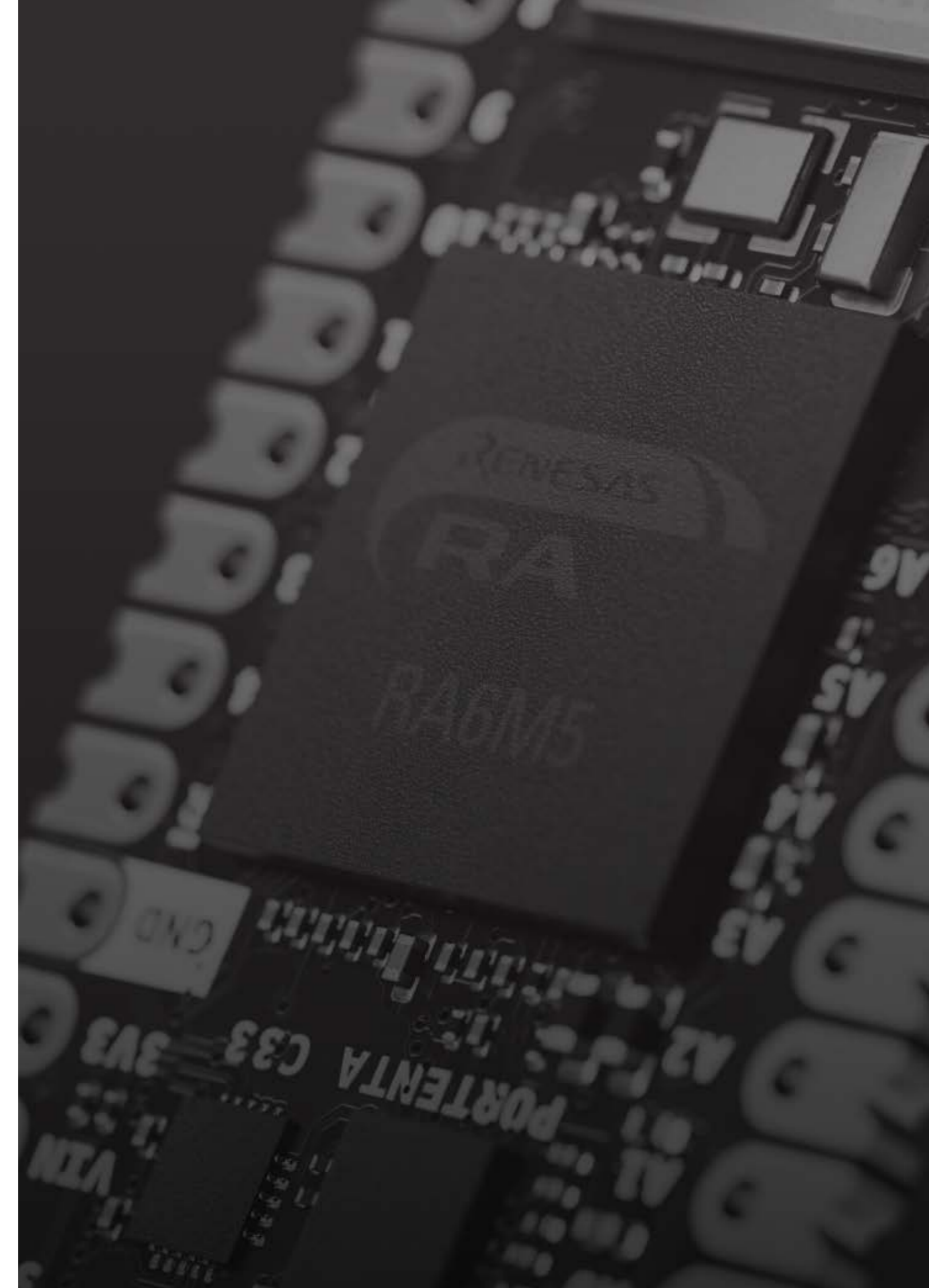
ARDUINO
PORTENTA C33 BUY NOW

DEVELOP COST-EFFECTIVE,
REAL-TIME APPLICATIONS
WITH PORTENTA C33

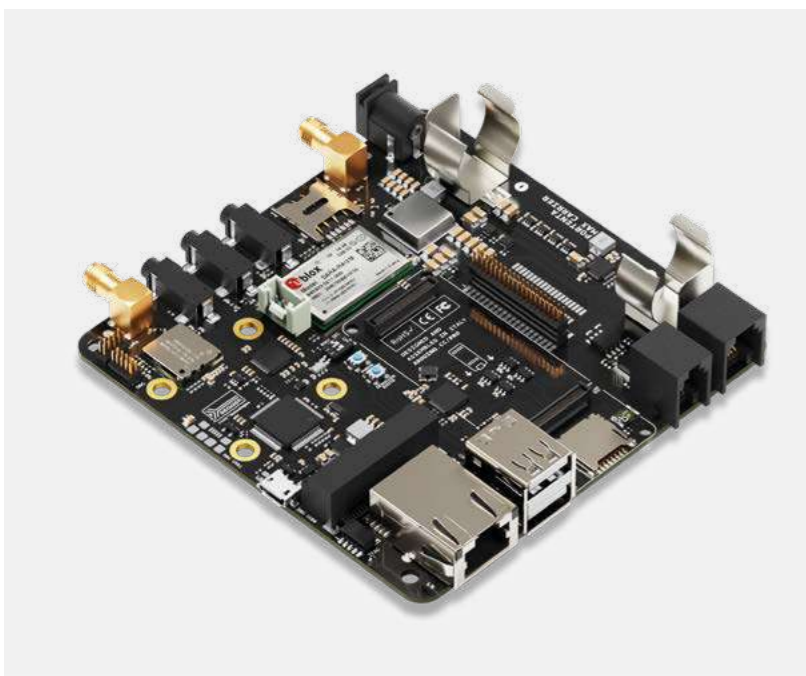
For more info visit:
arduino.cc/pro/hardware-product-portenta-c33

Featuring the Arm® Cortex®-M33 microcontroller by Renesas, the module supports **MicroPython** and other high-level programming languages. Thanks to its onboard Wi-Fi® and Bluetooth® Low Energy connectivity, Portenta C33 is the ideal solution for IoT gateways, remote control systems,

MICROCONTROLLER	RENESAS R7FA6M5BH2CBG Arm® Cortex®-M33: — 1X Arm® Cortex®-M33 CORE UP TO 200 MHz — 512 KB ONBOARD SRAM — 2 MB ONBOARD FLASH — Arm® TrustZone — SECURE CRYPTO ENGINE 9			
EXTERNAL MEMORIES	16 MB QSPI FLASH			
USB-C®	USB-C® HIGH SPEED			
INTERFACES	CAN	SD card	ADC	GPIO
	SPI	12S	12C	JTAG/SWD
SECURITY	NXP® SE050C2 Secure Element			
OPERATING TEMPERATURES	-40 °C TO +85 °C (-40 °F TO 185 °F)			
CONNECTIVITY	— 100 Mbit ETHERNET INTERFACE (PHY) — Wi-Fi® — BLUETOOTH® LOW ENERGY			
DIMENSIONS	66.04 X 25.40 mm			



ARDUINO
PORTENTA MAX CARRIER



EASILY PROTOTYPE YOUR
PORTENTA APPLICATIONS.
DEPLOY IN ZERO TIME

KEY FEATURES:

- Powerful carrier exposing main Portenta peripherals, for instance CAN, RS232/422/485, USB, mPCIe
- Expand existing projects with multiple connectivity options (Ethernet, LoRa®, CAT.M1, NB IoT)
- microSD card for data logging operations
- Featuring integrated audio jacks (line-in, mic-in, line-out)
- Standalone when battery powered
- Onboard JTAG debugger via microUSB (with Portenta H7 only)
- Great tool for prototyping new applications running on Portenta boards

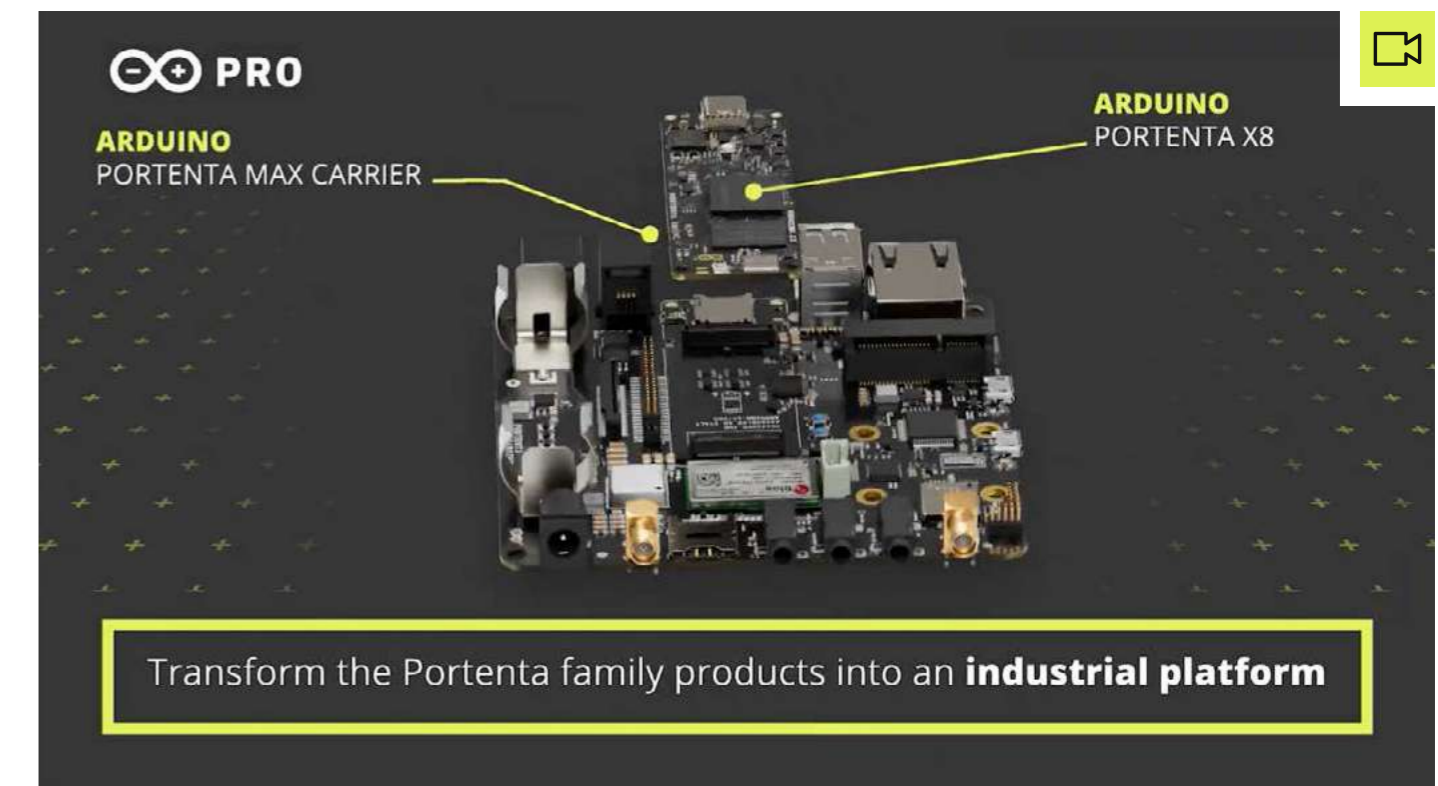
Enable edge AI for high performance **industrial**, **building automation** and **robotics** applications with the Portenta Max Carrier. The Portenta Max Carrier transforms the Portenta family products into a **standardized industrial platform**, ready for use as a single board computer or as a reference design.

The Portenta Max Carrier provides easy access to the X8 peripherals including **audio/video output**, as well as **Ethernet**, **microSD** and **mPCIe** connectors. This carrier further augments the capabilities of the Portenta platforms with **Fieldbus**, **LoRa®**, **Cat.M1** and **NB-IoT** connectivity, providing a platform for Industry 4.0. Thanks to its thermal design, the Portenta Max Carrier provides support for **Li-ion batteries**. Furthermore, the carrier is compatible with Portenta H7.

For more info visit:
arduino.cc/pro/hardware-product-portenta-max-carrier

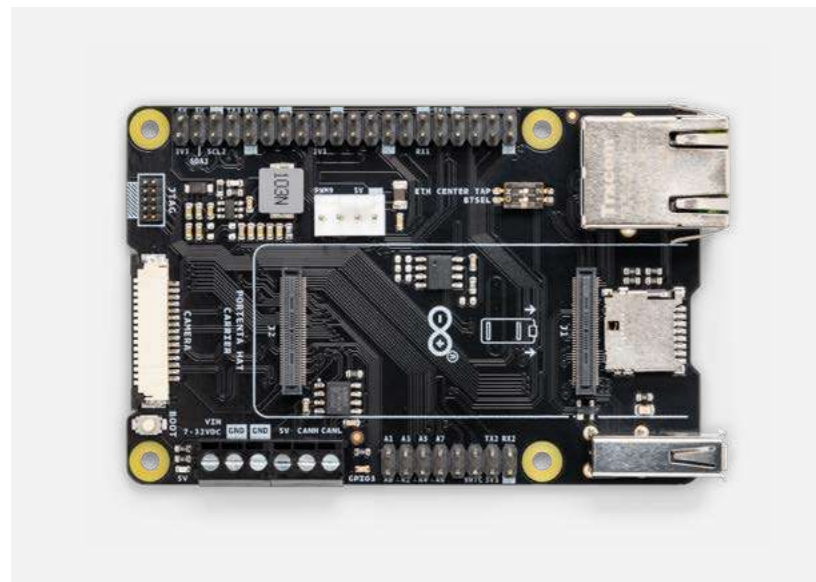
CONNECTORS	HIGH DENSITY PORTENTA CONNECTORS COMPATIBLE WITH PORTENTA PRODUCT	2 USB-A FEMALE CONNECTORS	1 GIGabit ETHERNET CONNECTOR (RJ45)
	1 FD-CAN ON RJ11	1 mPCIe	1 SERIAL RS232/422/485 ON RJ12
AUDIO	3X AUDIO JACKS (STEREO LINE-IN/LINE-OUT, MIC-IN), SPEAKER CONNECTOR		
MEMORY	microSD		
WIRELESS MODULES	MURATA CMWX1ZZABZ-078 LoRa® SARA-R412M-02B (CAT.M1/NB-IoT)		
OPERATING TEMPERATURES	-40 °C TO +85 °C (-40 °F TO 185 °F)		
DIMENSIONS	101.60 X 101.60 mm (4.0 X 4.0 in)		
DEBUGGING	ONBOARD JLINK OB / BLACKMAGIC PROBE		
POWER/BATTERY	POWER JACK FOR EXTERNAL SUPPLY (6-36 V)	ON-BOARD 18650 LI-ION BATTERY CONNECTOR WITH BATTERY CHARGER (3.7 V)	

The Portenta Max Carrier needs the Arduino Portenta X8 or Portenta H7 to operate.



ARDUINO PORTENTA HAT CARRIER

 BUY NOW



TRANSFORM YOUR PORTENTA SOM INTO AN INDUSTRIAL SINGLE BOARD COMPUTER COMPATIBLE WITH RASPBERRY PI® HATS.

KEY FEATURES:

- Add Raspberry Pi® Hats to your Portenta projects
- Quickly access CAN, USB, Ethernet peripherals
- Leverage onboard microSD card to log data
- Simple debugging through the onboard JTAG pins
- Easily control actuators via 16x analog I/Os
- Develop industrial machine vision solutions leveraging onboard camera connector
- Great prototyping tool for scalable Portenta applications

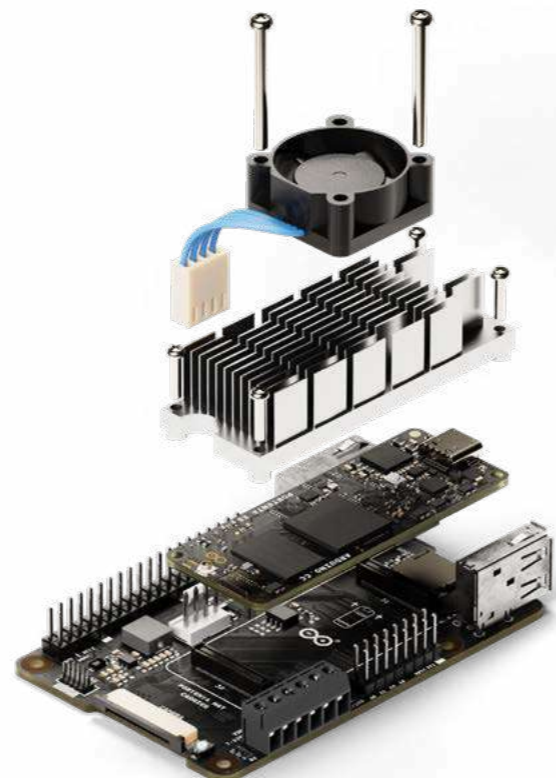
Transform your Portenta SOM into an industrial single board computer compatible with Raspberry Pi® Hats.

As part of our range of high-performance hardware, **Portenta Hat Carrier** transforms your Portenta X8 into an industrial platform compatible with Raspberry Pi® Hats, ready for multiple robotics and building automation applications.

Compatible also with Portenta H7 and Portenta C33, Portenta Hat Carrier provides **easy access to multiple peripherals** – including CAN, Ethernet, microSD and USB – and further simplifies any Portenta application.

Great for prototyping and ready for scaling up, it features dedicated JTAG pins for quick debugging and a PWM fan connector, and is ideal to control actuators via 16x analog I/Os, or to develop industrial machine vision solutions leveraging the onboard camera connector.

For more info visit:
arduino.cc/pro/hardware-product-portenta-hat-carrier



CONNECTORS

- HIGH-DENSITY CONNECTORS COMPATIBLE WITH PORTENTA PRODUCTS
- 1X USB-A FEMALE CONNECTOR
- 1X GIGAbit ETHERNET CONNECTOR (RJ45)
- 1X CAN FD WITH ONBOARD TRANSCEIVER
- 1X MIPI CAMERA CONNECTOR
- 1X microSD CARD SLOT
- 1X PWM FAN CONNECTOR
- 40 PIN HEADER CONNECTOR ALLOWING COMPATIBILITY WITH RASPBERRY PI HATS

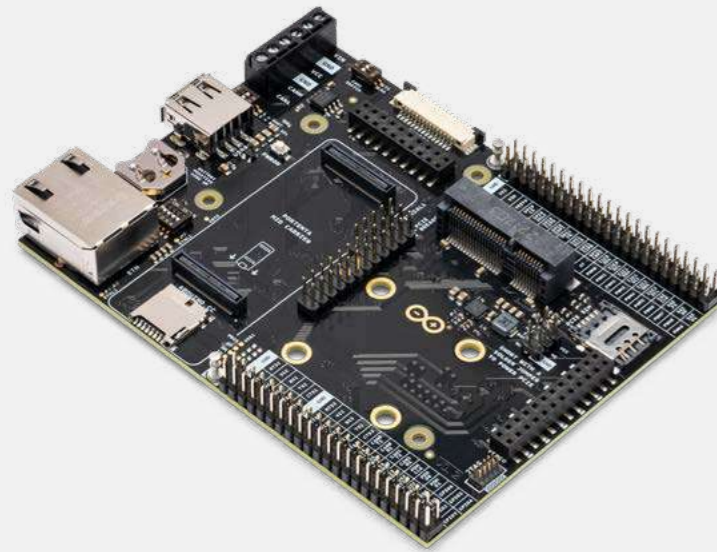
16 PIN ANALOG HEADER CONNECTOR, INCLUDING:

- 8X ANALOG PINS
- 1X GPIO
- 1X UART WITHOUT FLOW CONTROL
- 2X PWM PINS
- 1X LICECELL PIN FOR PORTENTA'S RTC POWER

INTERFACES	CAN FD	UART	SAI	ANALOG	GPIO	SPI	I2C	I2S	PWM
DEBUGGING	ONBOARD 10X PIN 1.27 mm JTAG CONNECTOR								
WIRELESS MODULES	16 PIN ANALOG HEADER CONNECTOR, INCLUDING:								
	— MURATA CMWX1ZZABZ-078 LoRa®								
POWER	— SARA-R412M-02B (CAT.M1/NB-IoT)								
OPERATING TEMPERATURES	FROM ONBOARD SCREW TERMINAL BLOCK ALLOWING:								
	— 7-32 V POWER SUPPLY POWERING BOTH THE CARRIER AND THE CONNECTED PORTENTA								
	— 5 V POWER SUPPLY FROM USB-C® ON PORTENTA								
DIMENSIONS	FROM 5 V ON 40 PIN HEADER CONNECTOR								
	-40 °C TO +85 °C (-40 °F TO 185 °F)								
	85 X 56 mm (3.35 X 2.6 in)								



ARDUINO
PORTENTA MID CARRIER



PROTOTYPE IN ZERO TIME WITH
THE PORTENTA MID CARRIER

KEY FEATURES:

- Great prototyping tool for scalable Portenta applications
- Quickly access all Portenta's high density signals
- Expand existing projects with multiple connectivity options thanks to the Ethernet and mPCIe connectors
- Leverage onboard microSD card slot to boot from an external source
- Easily interact with actuators deploying the onboard CAN lines (with onboard or offboard transceiver)
- Develop industrial machine vision solutions exploiting onboard camera connectors
- Simple reference design to develop proprietary hardware

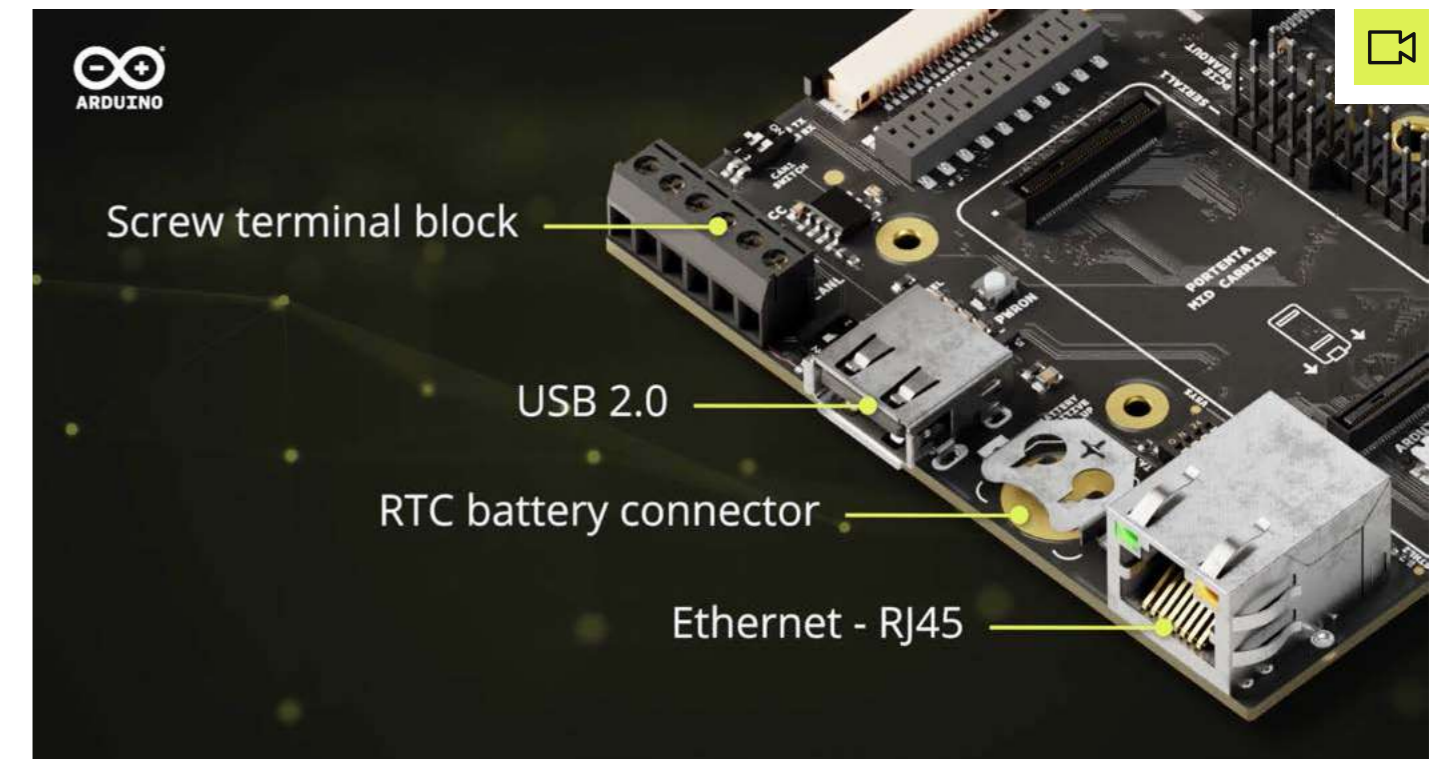
Exploit all the capabilities of Portenta family boards with the Portenta Mid Carrier. It makes all the high density signals easily accessible through dedicated headers, enabling a quick and frictionless prototyping experience.

The Portenta Mid Carrier exposes multiple peripherals, including two CAN lines, Ethernet, microSD, USB as well as camera and GIGA Display Shield interface. It further simplifies your development experiences through dedicated debug pins and RTC battery back-up.

The carrier is compatible with Portenta C33, Portenta H7 and Portenta X8.

For more info visit:
arduino.cc/pro/hardware-product-portenta-mid-carrier

CONNECTORS	<ul style="list-style-type: none"> — HIGH-DENSITY CONNECTORS COMPATIBLE WITH PORTENTA PRODUCTS — 1X USB-A FEMALE CONNECTOR — 1X GIGAbit ETHERNET CONNECTOR (RJ45) — 1X CAN WITH ONBOARD TRANSCEIVER — 1X CAN WITHOUT TRANSCEIVER — 1X mPCIe CONNECTOR — 1X MIPI CAMERA CONNECTOR — 1X ARDUCAM® CAMERA CONNECTOR — 1X microSD CARD SLOT — 1X RTC LiPo BATTERY SLOT — 1X GIGA DISPLAY SHIELD CONNECTOR
HEADERS INTERFACES	CAN SAI I2S PDM GPIO SPI I2C PWM ANALOG I/Os
DEBUGGING	ONBOARD JTAG PINS
POWER	FROM ONBOARD SCREW TERMINAL BLOCK ALLOWING: — 7-32 V POWER SUPPLY, POWERING BOTH THE CARRIER AND THE CONNECTED PORTENTA — 5 V POWER SUPPLY FROM USB-C® ON PORTENTA FROM 5 V ON HEADERS
OPERATIONAL TEMPERATURE	40 °C TO +85 °C (-40 °F TO 185 °F)
DIMENSIONS	114 X 86.5 mm (4.49 X 3.41 in)



ARDUINO
PORTENTA PROTO KIT



QUICKLY PROTOTYPE
YOUR VISION, MOTION
AND ENVIRONMENTAL SENSING
APPLICATIONS.

WHAT'S INSIDE:

- Modulino nodes: For rapid sensing and actuation.
- 4G GNSS Module Global: Enabling robust connectivity.
- Arduino Cloud for Business voucher: 3 months of complimentary remote data storage, analysis, and display access.
- A range of accessories to mechanically or electrically connect the components and power up your project.

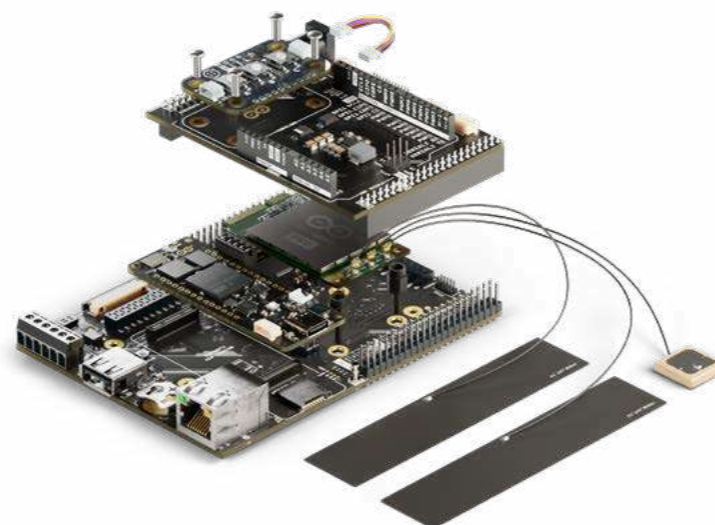
Transform your prototyping process with the cutting-edge Arduino Pro Portenta Proto Kit, designed to empower engineers, designers, and innovators to turn concepts into functional prototypes faster and more efficiently.

The kit comes in two specialized variants, each with its own unique set of use cases and applications:

Portenta Proto Kit ME (Motion Environment)**Portenta Proto Kit VE (Vision Environment)**

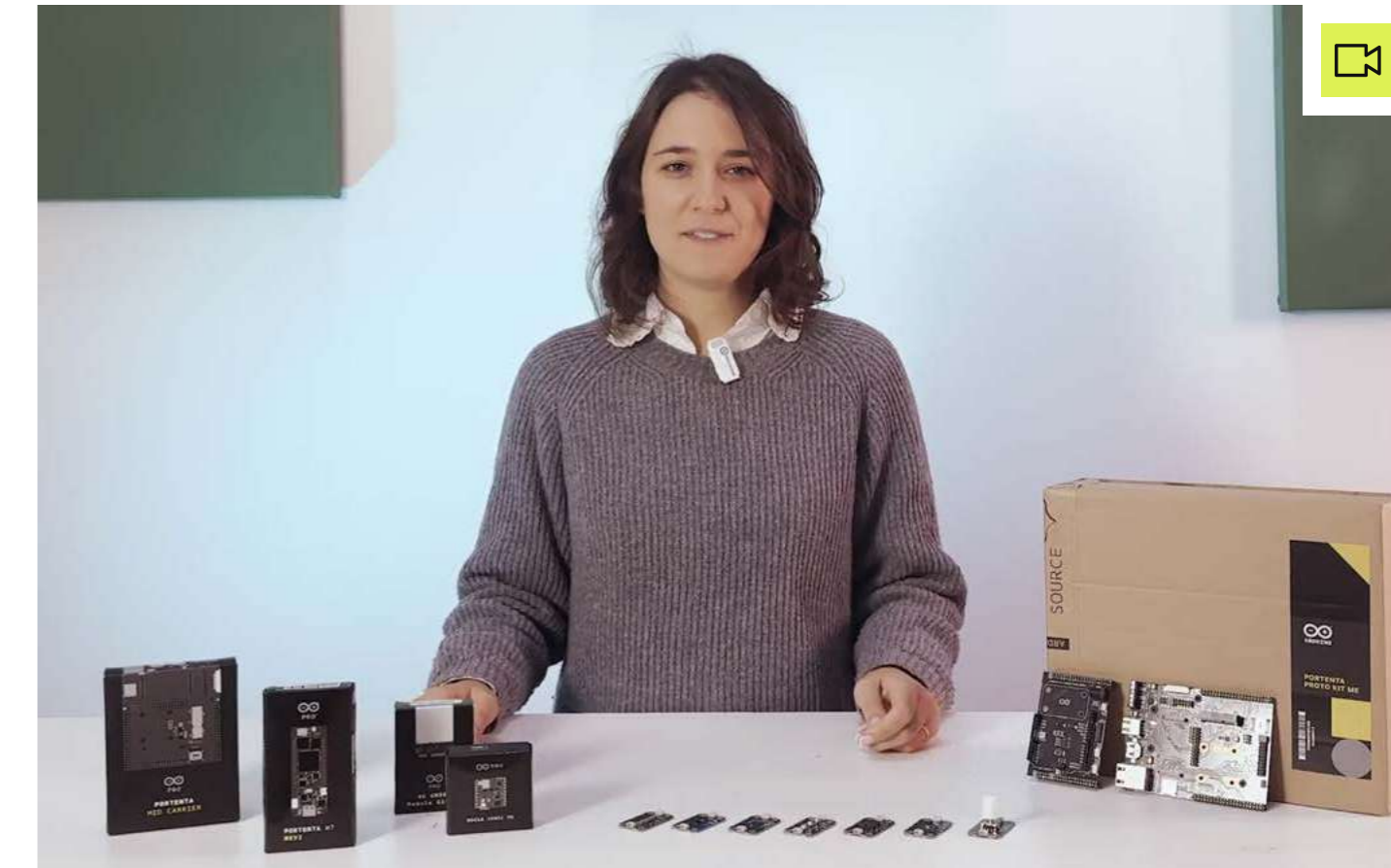
With tools for environmental sensing, machine vision, and motion detection – as well as cloud-enabled remote monitoring – this flexible and comprehensive kit reduces the time it takes to move from idea to reality: think days instead of weeks, hours instead of days.

For more info visit:
arduino.cc/pro/hardware-product-portenta-proto-kit

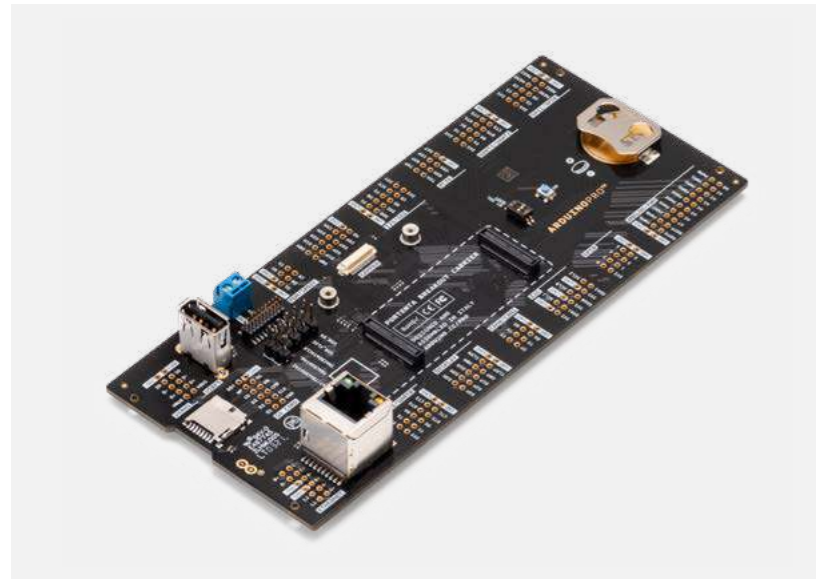


KEY FEATURES:

- Fast-track industrial prototyping with minimal setup
- Two variants to match sensors requirements
- Compatible with multiple Arduino Portenta modules
- Ideal for use in both R&D labs and field environments
- Enables cleaner, modular integration with sensors and actuators



ARDUINO
PORTENTA BREAKOUT



A GREAT TOOL FOR
PROTOTYPING PROJECTS
WITH PORTENTA BOARDS

KEY FEATURES:

- Flexible usage
- Ideal for software developers, service engineers and R&D engineers
- Provides flexibility for measuring and controlling signals
- Great starting point for engineering students
- Great tool for testing devices connections and capacity
- Compatible with high density connector

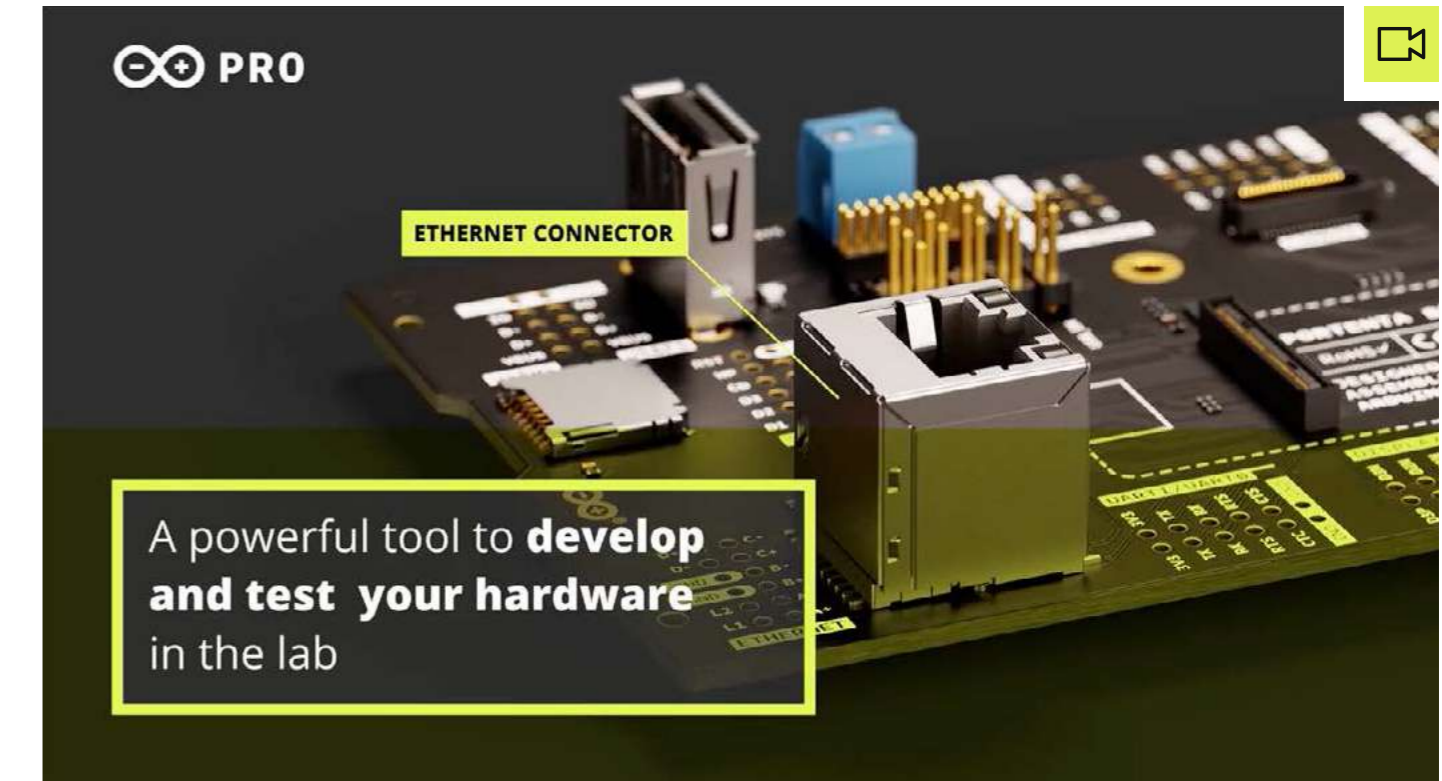
The Portenta Breakout **reduces development time** for industrial grade solution automation based on the Portenta line.

The Portenta Breakout enables **easy debugging** through the JTAG connector and allows for inspection of the bus lines through the breakout pins. It makes all high density connectors' signals individually accessible, making it quick and easy to **connect and test external hardware components and devices** as normally needed during development.

Thanks to the OpenMV Global Shutter Camera connector, the Portenta Breakout allows **rapid development of machine vision** applications alongside the Portenta family.

For more info visit:
arduino.cc/pro/hardware-product-portenta-breakout

WEIGHT	69 g
DIMENSIONS	72.12 X 163.94 mm (2.83 X 6.45 in)
BATTERY / POWER	CR2032 RTC LITHIUM BATTERY BACKUP; EXTERNAL POWER TERMINAL BLOCK
NETWORK / CONNECTIVITY	USB, RJ45 GIGabit ETHERNET, microSD CARD, MIPI 20T JTAG WITH TRACE CAPABILITY
MEMORY	microSD CARD SLOT
OPERATING TEMPERATURES	-40 °C TO +85 °C (-40 °F TO 185 °F)



ARDUINO
PORTENTA VISION SHIELD

Vision Shield LoRa®



Vision Shield Ethernet



A RAPID SOLUTION FOR
EMBEDDED MACHINE LEARNING
COMBINING VISION, AUDIO
AND CONNECTIVITY

PROFESSIONAL COMPUTER
VISION, DIRECTIONAL AUDIO
DETECTION, ETHERNET, AND
JTAG FOR ARDUINO PORTENTA

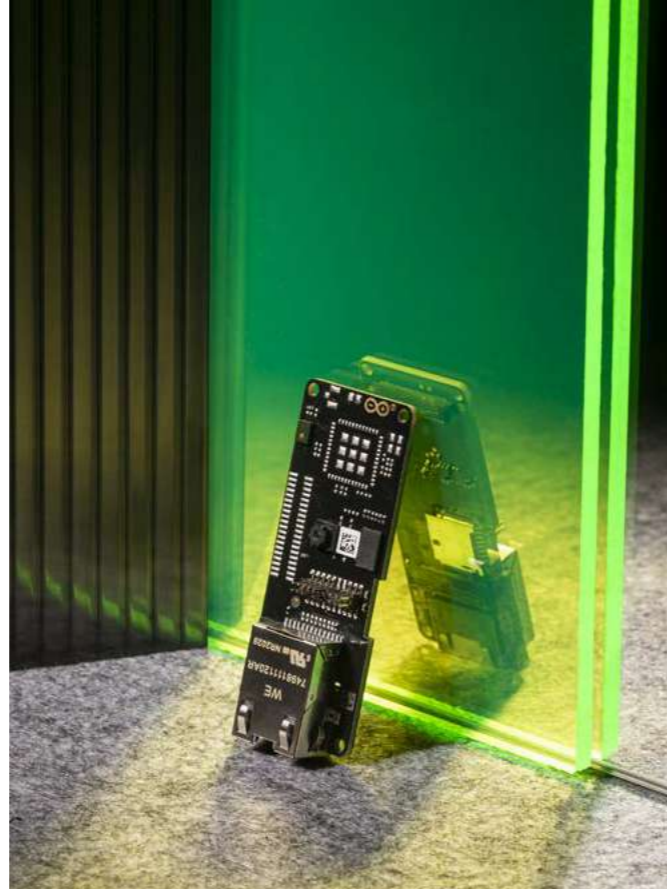
Designed to expand the power of the Portenta H7 with audio and vision detection, the **Portenta Vision Shield** has an ultra low-power camera, two microphones, and connectivity - Ethernet or LoRa®. This shield represents an efficient and certified solution to bring industry-rated features to your Machine Learning applications.

The Portenta Vision Shield comes with a 324x324 pixels camera module which contains an Ultra Low Power Image Sensor that can capture gestures, ambient light, proximity sensing, and object identification. The two omnidirectional built in digital-microphones can capture sounds to the videos that can be stored on a microSD card.

The Portenta Vision Shield comes in two versions, with Ethernet or LoRa® modules. Using OpenMV, any professionals, researchers and developers can develop low cost Python powered camera vision and audio applications.

The LoRa® module option is specifically designed for edge ML applications, enabling low-power, long distance communication over LoRa® wireless protocol and LoRaWAN® networks. The Ethernet version is perfect for all those wired applications that need high bandwidth data transfer speed.

For more info visit:
arduino.cc/pro/hardware-product-portenta-vision-shield



CAMERA	HIMAX HM-01B0 CAMERA MODULE
RESOLUTION	320 X 320 ACTIVE PIXEL RESOLUTION WITH SUPPORT FOR QVGA
IMAGE SENSOR	HIGH SENSITIVITY 3.6 μ BRIGHTSENSE™ PIXEL TECHNOLOGY
MICROPHONES	TWO MP34DT06JTR MICROPHONES
CONNECTIVITY	ETHERNET OR LoRa®
INTERFACES	JTAG
DIMENSIONS	66 X 25 mm



ARDUINO PORTENTA CAT. M1/NB IoT GNSS SHIELD

 BUY NOW



BRING CELLULAR COMMUNICATION AND POSITIONING TO YOUR PORTENTA BOARDS

KEY FEATURES:

- Add NB-IoT, CAT.M1 and positioning to Portenta
- Change the connectivity capabilities without changing the board
- Reduce communication bandwidth requirements in IoT applications
- Low Power module
- Implement a small multiprotocol gateway (H7 Wi-Fi® - Bluetooth® + NB-IoT/CAT.M1)
- Compatible with Portenta and MKR boards

The Portenta Cat. M1/NB IoT GNSS Shield brings cellular communication and positioning on the Portenta H7 boards. The shield leverages a Cinterion TX62 wireless module designed for **highly efficient, low-power IoT applications** to deliver optimized bandwidth and performance.

The Portenta Cat. M1/NB IoT GNSS Shield allows the development of **asset tracking and remote monitoring** applications (agriculture, smart cities, utilities) in combination with the strong edge computing power of Portenta H7.

This is a **Works with Arduino™** Product, designed by Arduino and Thales.

For more info visit:
arduino.cc/pro/hardware-product-portenta-catm1

CONNECTIVITY

- CINTERION TX62 WIRELESS MODULE
- NB-IoT - LTE CAT.M1
- 3GPP REL.14 COMPLIANT PROTOCOL LTE CAT. M1/NB1/NB2
- UMTS BANDS: 1 / 2 / 3 / 4 / 5 / 8 / 12 (17) / 13 / 18 / 19 / 20 / 25 / 26 / 27 / 28 / 66 / 71 / 85
- LTE CAT.M1 DL: MAX. 300 kbps, UL: MAX. 1.1 Mbps
- LTE CAT.NB1 DL: MAX. 27 kbps, UL: MAX. 63 kbps
- LTE CAT.NB2 DL: MAX. 124 kbps, UL: MAX. 158 kbps

SHORT MESSAGING SERVICE (SMS)

- POINT-TO-POINT MOBILE TERMINATED (MT) AND MOBILE ORIGINATED (MO) TEXT MODE
- PROTOCOL DATA UNIT (PDU) MODE

LOCALIZATION SUPPORT

GNSS CAPABILITY (GPS/BEIDOU/GALILEO/GLONASS)

OTHER

- EMBEDDED IPv4 AND IPv6 TCP/IP STACK ACCESS
- INTERNET SERVICES: TCP SERVER/CLIENT, UDP CLIENT, DNS, PING, HTTP CLIENT, FTP CLIENT, MQTT CLIENT SECURE CONNECTION WITH TLS/DTLS SECURE BOOT

DIMENSIONS

66 X 25.4 mm

OPERATING TEMPERATURES

-40 °C TO +85 °C (-40 °F UP TO 185 °F)

 PRO



Compatible with Arduino Portenta and MKR product families

ARDUINO 4G MODULE EMEA + 4G GNSS MODULE GLOBAL



4G Module EMEA



4G GNSS Module Global



Start benefit of the **fast data throughput** and **high bandwidths** of the Arduino Pro 4G Module.

Developed in the widely adopted **mini PCIe form-factor**, it leverages a powerful **Cat.4 modem** from Quectel™ able to guarantee a reliable **4G connectivity** as well as backward compatibility with existing **2G** and **3G** networks.

Available in **two variants**, EMEA and Global (including the US), it can be combined with multiple **Portenta boards** to develop endless smart cities/buildings, remote maintenance and fleet management applications.

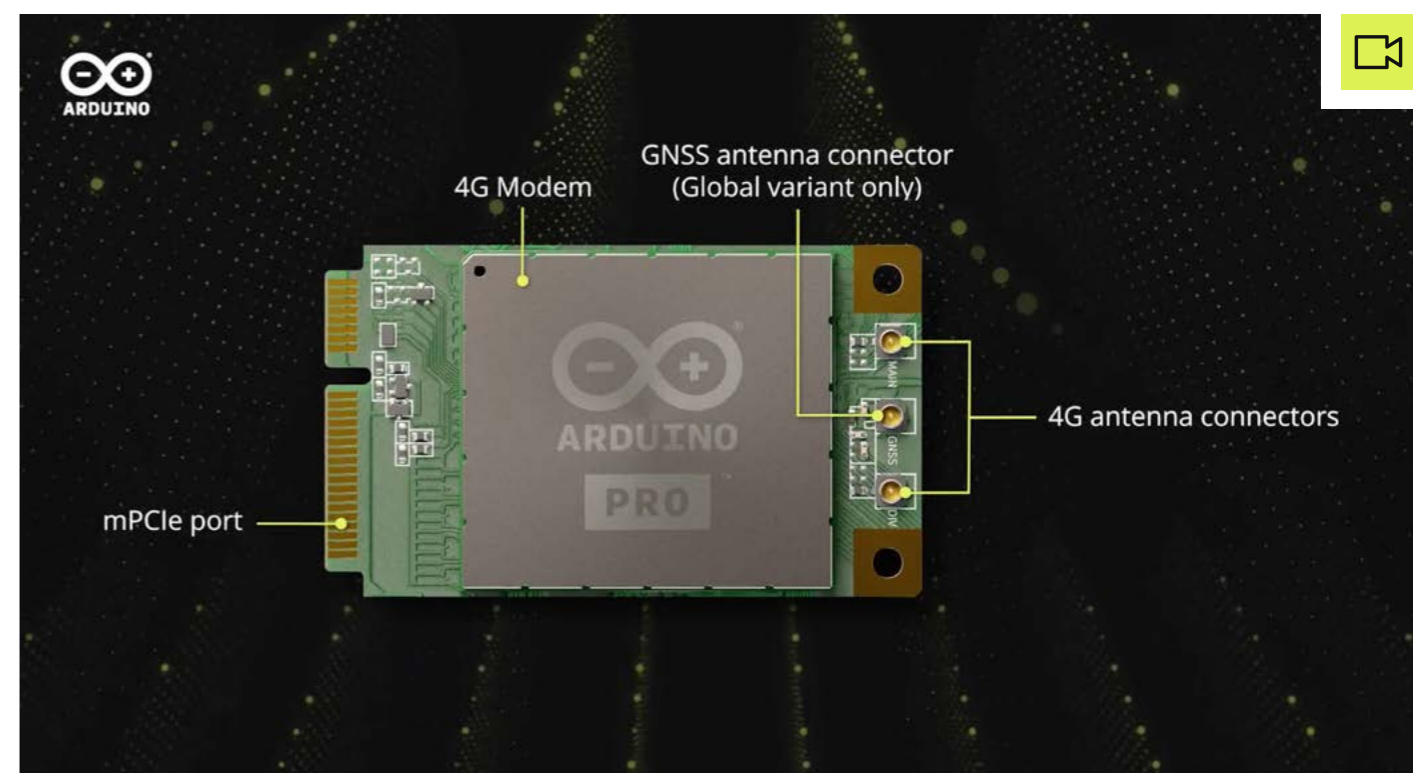
For more info visit:
arduino.cc/pro/hardware-product-4g-module

REVOLUTIONIZE YOUR
CONNECTIVITY EXPERIENCE WITH
THE ARDUINO PRO 4G MODULE

KEY FEATURES:

- Add 4G connectivity and positioning to the Portenta family
- Guarantee reliable and quick data download and upload even in remote locations
- Enable long range coverage, both indoor and outdoor
- Change connectivity capabilities without changing the board
- Reduce infrastructure investments with respect to other traditional solutions
- Install your products in multiple countries leveraging the global network coverage
- Send SMS and setup real-time notifications in case of alarms
- Take advantage of the widely adopted mini PCIe form factor

	4G MODULE EMEA	4G GNSS MODULE GLOBAL
REGION	EMEA / SOUTHEAST ASIA	GLOBAL
MODEM	QUECTEL™ EC200A-EU	QUECTEL™ EG25-G
CHIPSET	ASR1803 (MARVELL)	MDM9X07 (QUALCOMM)
LTE	LTE CAT4 4G WITH 2G/3G FALBACK	
GNSS	N/A	GPS, GLONASS, BeiDou (COMPASS), GALILEO AND QZSS
INTERFACES	— USB — UART — PCM / I2C	
CARRIER CERTIFICATIONS	DEUTSCHE TELEKOM / VODAFONE	DEUTSCHE TELEKOM / VERIZON / AT&T / T-MOBILE / SPRINT / U.S. CELLULAR / TELUS / ROGERS
REGULATORY CERTIFICATIONS	CE / UKCA	FCC / CE / IC / UKCA



ARDUINO
PORTENTA MACHINE CONTROL



THE SIMPLEST WAY TO ADD
A POWERFUL BRAIN TO
YOUR MACHINES

KEY BENEFITS:

- Shorter Time-To-Market
- Single entry point for enabling complex scenarios, supporting multiple different machines
- Industry 4.0 enabler
- Enhance existing products with minimal effort
- Make equipment smarter to be ready for the AI revolution
- Add connectivity for monitoring and control
- Interact with your equipment with advanced HMI displays
- Tailor it to your needs, with programmable I/O pins
- Secure and robust by design
- Modular design for adaptation & upgrades
- Open new business model opportunities (e.g. business-as-a-service)

The Portenta Machine Control adds Industrial IoT capabilities to standalone industrial machinery. It enables the collection of real-time data from the factory floor and supports the remote control of equipment, even from the cloud, when desired.

Thanks to its computing power, the Portenta Machine Control enables a wide range of predictive maintenance and AI use cases. It can be programmed using the Arduino framework or other embedded development platforms.

UPGRADE EQUIPMENT OR DEVELOP NEW
DISTINCTIVE PRODUCTS

The Portenta Machine Control **enhances existing products with minimal effort**, allowing companies to implement a **standard platform across different equipment models**. It is now easy to create an infrastructure of interconnected machines, which can be controlled onsite or via the cloud when needed; moreover, human-machine interaction can be further enhanced via mobile apps thanks to **Bluetooth® Low Energy connectivity**. Arduino is a popular technology that has been adopted by many customers

worldwide to reduce time to market; there is a huge number of ready-to-use software libraries that make it easier to interact with sensors and actuators.

IMPROVE CUSTOMER EXPERIENCE

Monitoring customer usage of equipment can provide valuable **production data**, useful to **minimize downtime**, perform **predictive maintenance**, and carry out calibration activities. Customers can be supported remotely, in order to **optimize field engineer workload** as well as **spare parts availability**. In addition, the constant monitoring of the equipment parameters often makes achieving **industry certifications** easier.

DATA FIRST, BUSINESS INTELLIGENCE A-LA-CARTE

Start collecting a wide range of different parameters and seamlessly send them to BI systems or store to relational or time series databases to provide real valuable data, and make informed decisions.

PROCESSOR	STM32H747XI DUAL Arm® Cortex®-M7+M4 32 bit LOW POWER Arm® MCU (PORTENTA H7)
INPUT	<ul style="list-style-type: none"> — 8 DIGITAL 24 VDC — 2 CHANNELS ENCODER READINGS — 3 ANALOG FOR PT100/J/K TEMPERATURE PROBES (3-WIRE CABLE WITH COMPENSATION) — 3 ANALOG INPUT (4-20 mA / 0-10 V / NTC 10 K)
OUTPUT	<ul style="list-style-type: none"> — 8 DIGITAL 24 VDC UP TO 0,5 A (SHORT CIRCUIT PROTECTION) — 4 ANALOG 0-10 V (UP TO 20 mA OUTPUT PER CHANNEL)
OTHER I/O	12 PROGRAMMABLE DIGITAL I/O (24 V LOGIC)
COMMUNICATION PROTOCOLS	<ul style="list-style-type: none"> — CAN BUS — PROGRAMMABLE SERIAL PORT 232/422/485
CONNECTIVITY	<ul style="list-style-type: none"> — ETHERNET — USB PROGRAMMING PORT — Wi-Fi® — BLUETOOTH® LOW ENERGY
MEMORY	<ul style="list-style-type: none"> — 16 MB ONBOARD FLASH MEMORY — 8 MB SDRAM
DIMENSIONS	170 X 90 X 50 mm
OPERATING TEMPERATURES	-40 °C TO +85 °C (-40 °F TO 185 °F)
POWER	24 VDC +/- 20%
CONNECTOR TYPE	PUSH-IN TERMINALS FOR FAST CONNECTION

TAILOR IT TO YOUR NEEDS

The modular design is **ideal for upgrades** and adaptations. Since each I/O pin can be configured, the Portenta Machine Control can be **highly customizable** while allowing companies to **avoid vendor lock-in**. Our hardware is robust and secure by design. Many corporations have chosen Arduino Pro solutions to improve manufacturing processes and enhance their products and services.

The Portenta Machine Control is compatible with PLC IDE, find more: store.arduino.cc/products/plc-key-portenta-machine-control

For more info visit:
arduino.cc/pro/portenta-machine-control



ARDUINO
PORTENTA UWB SHIELD



POWER UP YOUR IOT
PROJECTS WITH NEXT-GEN
ULTRA-WIDEBAND (UWB)
TECHNOLOGY FOR REAL-TIME,
HIGH-ACCURACY TRACKING.

KEY BENEFITS:

- Dual Functionality: Operates as both a UWB base station and a client device, offering unparalleled versatility.
- High Precision: Supports RTLS and two-way ranging for accurate, real-time positioning and communication.
- Seamless Integration: Connects easily to the Portenta C33 through high-density connectors, streamlining setup.
- Cloud Connectivity: Combines with Portenta C33 for streamlined data management, remote monitoring, and advanced analytics.
- Robust and Scalable: Easily expand your IoT network to meet evolving needs with secure and efficient UWB communication.

The Portenta UWB Shield enhances your Portenta projects by integrating Ultra-Wideband (UWB) communication capabilities using Truesense DCU150 technology. Designed for seamless compatibility with the Portenta C33, this shield enables real-time location services (RTLS), precise two-way ranging, and advanced IoT applications across multiple sectors, including industrial automation, smart logistics, and interactive environments.

For more info visit:
arduino.cc/pro/hardware-product-stella-uwb-shield



CONNECTIVITY

INTERFACE

ULTRA-WIDEBAND VIA TRUESENSE DCU150 UWB MODULE BASED ON NXP TRIMENSION™ SR150 UWB IC, WITH 3 PCB EMBEDDED ANTENNAS:

- CHANNEL 5, 9
- FREQUENCY RANGE 6.24GHz ~ 8.24GHz
- 14.1 dBm @ CH9
- RANGING MODE 2D RANGING

COMPATIBLE BOARDS

PORTENTA C33

DIMENSIONS

53.4 X 37.5 X 9 mm

POWER

3.3 V DC FROM PORTENTA MAIN BOARD

OPERATING TEMPERATURE

-30 °C TO +80 °C



ARDUINO
STELLA



Designed to work in combination with the Portenta UWB Shield, Arduino Stella elevates your IoT projects by leveraging UWB technology for unparalleled accuracy and seamless integration. Featuring the advanced nRF52840 microcontroller and Truesense DCU040 module, Stella is the ultimate tool for real-time tracking, automated safety systems, and intuitive human-machine interactions.

For more info visit:
arduino.cc/pro/hardware-product-stella-uwb-shield



KEY BENEFITS:

- Unmatched Precision: Achieve real-time location tracking with pinpoint accuracy, even in complex environments.
- Seamless Connectivity: Effortlessly integrates with UWB-enabled smartphones and Portenta UWB Shield.
- Secure Communication: Leverage UWB's hard-to-intercept signals for enhanced data privacy.
- Streamlined Development: Simplify prototyping with Arduino IDE libraries, tutorials, and ready-to-use examples.

MICROCONTROLLER	NRF52840 ARM® CORTEX®: CORTEX -M4 32-BIT PROCESSOR WITH FPU, 64MHz
CONNECTIVITY	<ul style="list-style-type: none"> — ULTRA-WIDEBAND VIA TRUESENSE DCU040 UWB MODULE (NXP® TRIMENSION™ SR040 UWB IC), WITH 1 PCB EMBEDDED ANTENNA: CHANNEL 5, 9 — FREQUENCY RANGE 6.24GHz ~ 8.24GHz — MAX OUTPUT POWER (EIRP) 14.7 dBm — BLUETOOTH® LOW ENERGY
MEMORY	<ul style="list-style-type: none"> — 1 MB FLASH — 256 KB RAM
SENSORS	<ul style="list-style-type: none"> — BUZZER (80 DB MIN) — SILAN SC7A20 ACCELEROMETER: ±2G, ±4G, ±8G, ±16G 3-AXIS
USB-C	USB-C® CONNECTOR FOR POWER SUPPLY AND USB DEVICE FUNCTION
DIMENSIONS	38 X 38 X 10 mm
POWER	<ul style="list-style-type: none"> — 5 V DC FROM USB-C — 3 V DC FROM CR2032 BUTTON BATTERY
CONNECTORS	<ul style="list-style-type: none"> — JTAG CONNECTOR FOR MCU DEBUG — QWIIC CONNECTOR
BUTTONS	<ul style="list-style-type: none"> — 1X RESET BUTTON — 1X USER BUTTON
OPERATING TEMPERATURE	-30 °C TO +80 °C





ARDUINO NICLA FAMILY

Arduino's tiniest industrial-oriented board

Easily deploy low-power AI and machine learning within existing infrastructures. Fully equipped with industrial-grade sensors, the Nicla boards are designed to work as an autonomous, battery-operated system.



ARDUINO NICLA SENSE ME

Developed in partnership with  **BOSCH** BUY NOW

A NEW STANDARD FOR SMART SENSING SOLUTIONS

KEY BENEFITS:

- Tiny size (22.86 X 22.86 mm), packed with features
- Low power consumption
- Standalone board when battery powered
- Powerful processor, capable of hosting intelligence on the Edge
- Bluetooth® Low Energy connectivity
- Compatible with Arduino MKR and Portenta products

Featuring a 9DoF smart motion sensor and a multi parametric environmental sensor with AI capabilities, the board developed with Bosch® Sensortec allows for a wide range of IoT applications. Having Arduino's signature simplicity of integration and scalability, it is also perfect for research projects, rapid prototyping and development.

The Nicla Sense ME – where "ME" stands for "Motion" and "Environment" – comes with Bosch® Sensortec's BHI260AP AI sensor system with integrated motion sensor, BMM150 magnetometer, BMP390 pressure sensor, and the unique BME688 4-in-1 gas sensor with AI and integrated high-linearity, and high-accuracy pressure, humidity and temperature sensors.

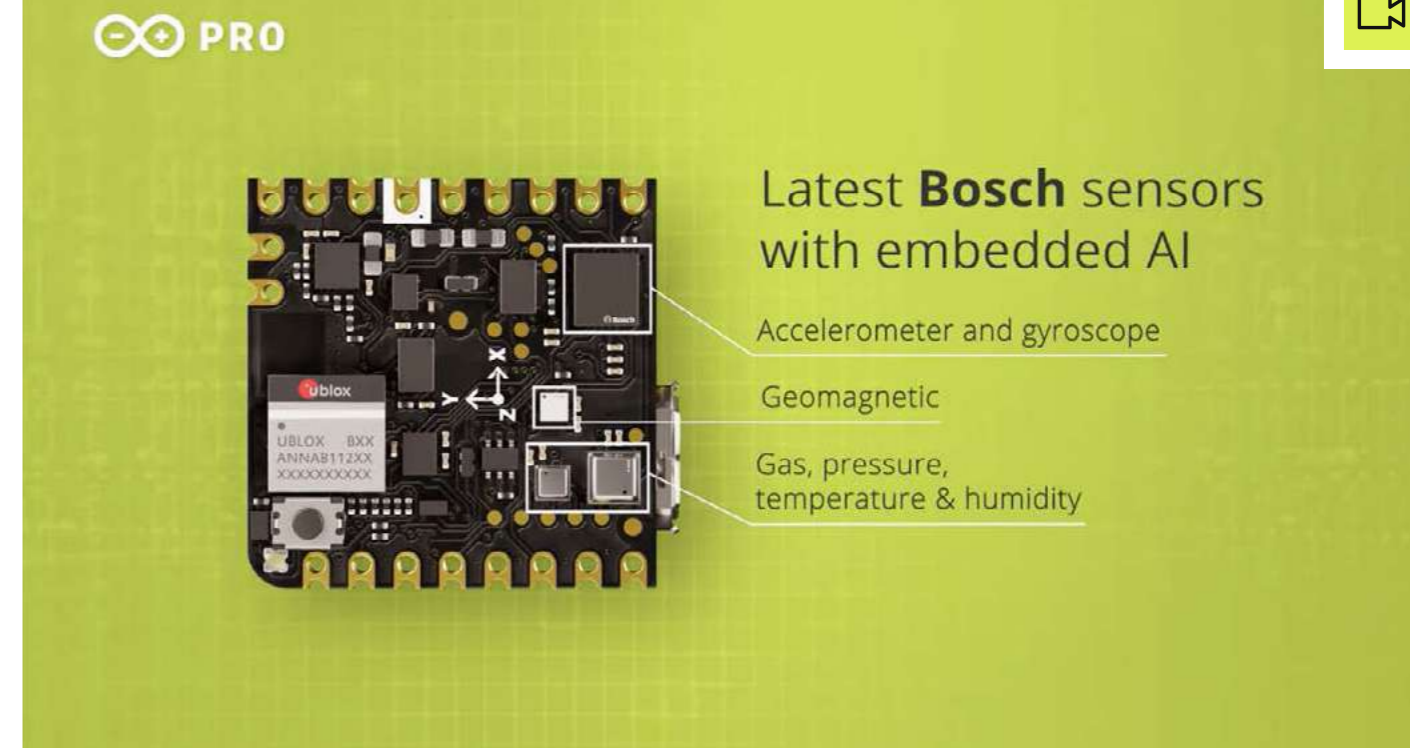
For more info visit:
arduino.cc/pro/hardware-nicla-sense-me

The ability to sense and process so many different types of data on the edge increases autonomy and **reduces latency and power consumption**, offers more privacy and requires less bandwidth: it's a tiny board, packed with a great mix of sensors combined with **high computational power**, opening up a whole new range of applications leveraging on sensor fusion.

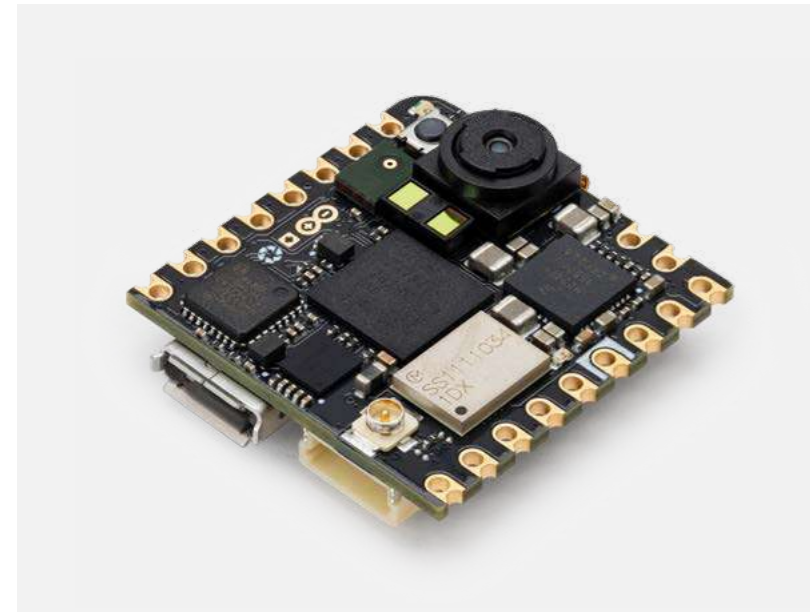
The powerful and versatile Nicla Sense ME is a mere 22.86 X 22.86 mm. This compact board is the first product to launch in the new **Arduino Nicla family**: a modular range of easy-to-use and cost-effective tools, created by Arduino Pro, literally meaning "victory of the people" in Greek.



MICROCONTROLLER		64 MHz Arm® Cortex®-M4 (NRF52832)
SENSORS	<ul style="list-style-type: none"> — BHI260AP: SELF-LEARNING AI SMART SENSOR WITH INTEGRATED ACCELEROMETER AND GYROSCOPE — BMP390: DIGITAL PRESSURE SENSOR 	<ul style="list-style-type: none"> — BMM150: GEOMAGNETIC SENSOR — BME688: DIGITAL LOW POWER GAS, PRESSURE, TEMPERATURE & HUMIDITY SENSOR WITH AI
I/O: CASTELLATED PINS WITH THE FOLLOWING FEATURES	<ul style="list-style-type: none"> — 1X I2C BUS (WITH EXT. ESLOV CONNECTOR) — 1X SERIAL PORT — 1X SPI 	<ul style="list-style-type: none"> — 2X ADC — PROGRAMMABLE I/O VOLTAGE FROM 1.8-3.3 V
POWER	<ul style="list-style-type: none"> — MICRO USB (USB-B) — PIN HEADER 	<ul style="list-style-type: none"> — 3.7 V LiPo BATTERY WITH INTEGRATED BATTERY CHARGER
CONNECTIVITY	BLUETOOTH® 5	
MEMORY	<ul style="list-style-type: none"> — 512 kB FLASH / 64 kB RAM — 2 MB SPI FLASH FOR STORAGE 	<ul style="list-style-type: none"> — 2 MB QSPI DEDICATED FOR BHI260AP
INTERFACE	USB INTERFACE WITH DEBUG FUNCTIONALITY	



ARDUINO
NICLA VISION



SPEED UP DEPLOYMENT OF
MACHINE VISION AT THE EDGE

KEY FEATURES:

- Powerful microcontroller equipped with 2 MP color camera
- Tiny form factor of 22.86 X 22.86 mm
- Integrated microphone, distance sensor and smart 6-axis motion sensor
- Onboard Wi-Fi® and Bluetooth® Low Energy connectivity
- Supports MicroPython
- Standalone when battery-powered
- Expand existing projects with sensing capabilities
- Enable fast Machine Vision prototyping
- Compatible with Nicla, Portenta and MKR products

Nicla Vision is a ready-to-use, standalone camera for analyzing and processing images on the edge.

Thanks to its **2 MP color camera**, **smart 6-axis motion sensor**, **integrated microphone** and **distance sensor**, it is suitable for asset tracking, object recognition and predictive maintenance. Quickly implement sensor nodes to send collected data to the **Arduino Cloud** (or third-party vendor services) via integrated **Wi-Fi®/Bluetooth® Low Energy connectivity**.

The Nicla Vision features the **STM32H747AI16 Dual Arm® Cortex®-M7** core up to 480 MHz + M4 core up to 240 MHz - and is compatible with Nicla, Portenta and MKR products. **Small in size** (22.86 X 22.86 mm) but big on compatibility, Nicla Vision supports **MicroPython**.

For more info visit:
arduino.cc/pro/hardware-product-nicla-vision



MICROCONTROLLER

STM32H747AI16 DUAL Arm® Cortex®-M7/M4 IC:

- 1X Arm® Cortex®-M7 CORE UP TO 480 MHz
- 1X Arm® Cortex®-M4 CORE UP TO 240 MHz

SENSORS

- 2 MP COLOR CAMERA
- 6-AXIS IMU (LSM6DSOX)
- DISTANCE / TIME OF FLIGHT SENSOR (VL53L1CBV0FY/1)
- MICROPHONE (MP34DT05)

I/O

CASTELLATED PINS WITH THE FOLLOWING FEATURES:

- 1X I2C BUS (WITH ESLOV CONNECTOR), JTAG, POWER AND GPIO PIN HEADERS
- 1X SERIAL PORT
- 1X SPI
- 2X ADC
- PROGRAMMABLE I/O VOLTAGE FROM 1.8-3.3 V

POWER

- HIGH SPEED USB (500 MBps)
- PIN HEADER
- 3.7 V LiPo BATTERY WITH INTEGRATED BATTERY CHARGER AND FUEL GAUGE (MAX17262REW)

DIMENSIONS

22.86 X 22.86 mm

MEMORY

2 MB FLASH / 1 MB RAM

16 MB QSPI FLASH FOR STORAGE

SECURITY

NXP SE050C2 CRYPTO CHIP

CONNECTIVITY

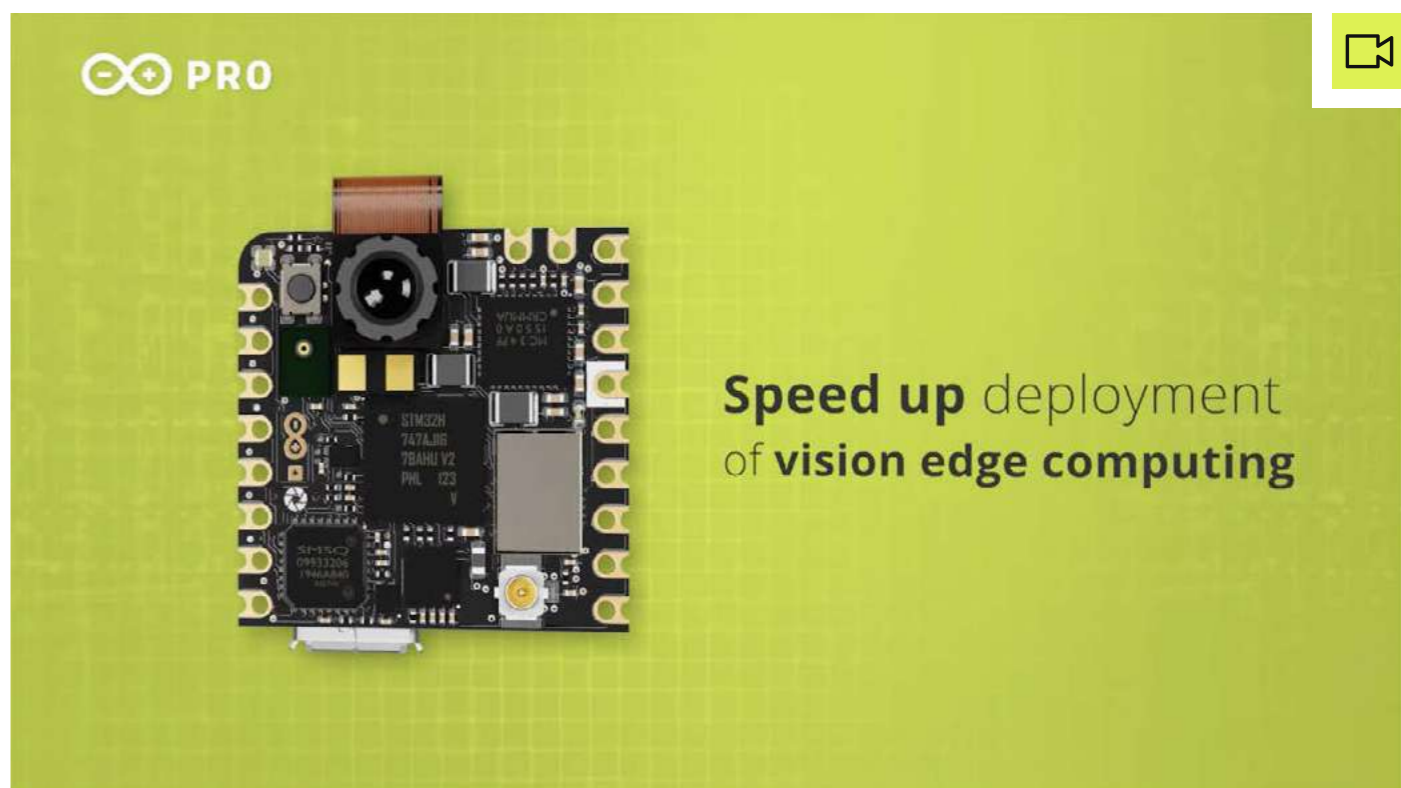
Wi-Fi® / BLUETOOTH® LOW ENERGY 4.2 (MURATA 1DX - LBEE5KL1DX-883)

INTERFACE

USB INTERFACE WITH DEBUG FUNCTIONALITY

OPERATING TEMPERATURE

-20 °C TO +70 °C (-4 °F TO 158 °F)



∞ PRO

Speed up deployment of vision edge computing

ARDUINO NICLA VOICE

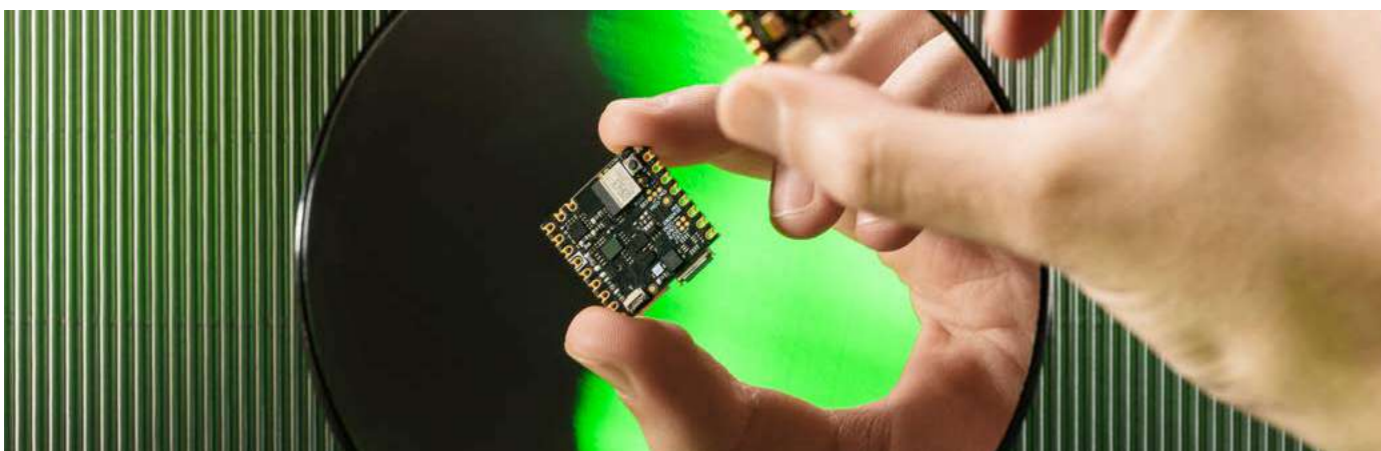
Powered by **SYNTIANT**



Implement **always-on speech recognition on the edge** with Nicla Voice. The board integrates a **Neural Decision Processor™** from Syntiant, allowing to run multiple AI algorithms.

In addition to its **microphone**, the tiny Nicla Voice features a **smart 6-axis motion sensor** and a **magnetometer**, making it the ideal solution for ultra-low power predictive maintenance, gesture/voice recognition and contactless applications.

Nicla Voice offers onboard **Bluetooth® Low Energy** connectivity and is compatible with Nicla, Portenta and MKR products.



IMPLEMENT ALWAYS-ON SPEECH
RECOGNITION ON THE EDGE

KEY BENEFITS:

- Powerful processor with integrated Deep Neural Networks in a tiny form factor (22.86 X 22.86 mm)
- Integrated microphone, magnetometer and smart 6-axis IMU
- Onboard Bluetooth® Low Energy connectivity to easily interact with existing devices
- Run multiple applications simultaneously to detect events, multiple wake-up words, keyword spotting
- Enhance audio quality with echo-cancellation and noise suppression
- Ultra-low power for 24/7 always-on-sensor data processing
- Standalone when battery powered
- Compatible with Arduino MKR and Portenta products

For more info visit:
arduino.cc/pro/hardware-nicla-voice

MICROPROCESSOR

SYNTIANT® NDP120 NEURAL DECISION PROCESSOR™ (NDP) :

- 1X SYNTIANT CORE 2™ ULTRA-LOW-POWER DEEP NEURAL NETWORK INFERENCE ENGINE
- 1X HIFI 3 AUDIO DSP
- 1X Arm® Cortex®-M0 CORE UP TO 48 MHz

MICROCONTROLLER

NORDIC SEMICONDUCTOR NRF52832 :

- 64 MHz Arm® Cortex®-M4

SENSORS

HIGH PERFORMANCE MICROPHONE (IM69D130)
6-AXIS IMU (BMI270)
3-AXIS MAGNETOMETER (BMM150)

I/O

CASTELLATED PINS WITH THE FOLLOWING FEATURES :

- 1X I2C BUS (WITH ESLOV CONNECTOR)
- 1X SERIAL PORT
- 1X SPI
- 2X ADC
- PROGRAMMABLE I/O VOLTAGE FROM 1.8-3.3 V

INTERFACE

EXTERNAL MICROPHONE CONNECTOR (ZIF)
USB INTERFACE WITH DEBUG FUNCTIONALITY

MEMORY

512 kB FLASH / 64 kB SRAM
16 MB SPI FLASH FOR STORAGE

48 kB SRAM DEDICATED
FOR NDP120

DIMENSIONS AND WEIGHT

22.86 X 22.86 mm

2 g

OPERATING TEMPERATURE

0 °C TO +70 °C (32 °F TO 158 °F)

POWER

HIGH SPEED USB (500 MBps)
PIN HEADER
3.7 V LiPo BATTERY WITH INTEGRATED BATTERY CHARGER AND FUEL GAUGE (BQ25120AYFPR)

CONNECTIVITY

BLUETOOTH® LOW ENERGY (ANNA-B112)



ARDUINO

UL LISTED
Prog. Cntr.
ES31326

LAN

ETH
RJ45

3L OUTPUT
10A

V2

OUTPUT
10A

ARDUINO
OPTA
FAMILY

ARDUINO OPTA

Powered by 

Opta WiFi



Opta RS485



Opta Lite



Arduino Opta is a secure, easy-to-use micro PLC with Industrial IoT capabilities. Designed in partnership with Finder, leading industrial and building automation device manufacturer, it allows professionals to scale up automation projects while taking advantage of the open and widely known Arduino ecosystem. Thanks to its computing power, Arduino Opta enables a wide range of **real-time control, monitoring and predictive maintenance** applications.

Quickly put it to work, leveraging the many **available software libraries**. The onboard **secure element** ensures **over-the-air firmware updates** and **remote control** via the Arduino Cloud or third-party services.

For more info visit:
arduino.cc/pro/hardware-arduino-opta



ARDUINO OPTA

Powered by 

INPUT	8X CONFIGURABLE DIGITAL / ANALOG (0-10 V) INPUT	
PROCESSOR	STM32H747XI DUAL Arm® Cortex®: — Arm® Cortex®-M7 CORE UP TO 480 MHz — Arm® Cortex®-M4 CORE UP TO 240 MHz	
CONNECTIVITY	— SUPPORT 10/100 ETHERNET (TCP/IP OR MODBUS TCP) — USB-C® — Wi-Fi® + BLUETOOTH® LOW ENERGY (OPTA WiFi ONLY) — RS485 HALF DUPLEX (OPTA RS485 AND OPTA WiFi ONLY)	
MEMORY	1 MB RAM (PROGRAMMING)	2 MB INTERNAL + 16 MB FLASH QSPI
RTC	TYPICAL 10 DAYS POWER RETENTION AT 25 °C NTP SYNC AVAILABLE THROUGH ETHERNET	
IP PROTECTION	IP20	
OUTPUT	4X RELAYS (250 VAC - 10 A)	
SECURITY	ATECC608B SECURE ELEMENT	
PROGRAMMING LANGUAGES	ARDUINO PROGRAMMING LANGUAGE VIA IDE IEC-61131-3: — LADDER DIAGRAM (LD) — FUNCTION BLOCK DIAGRAM (FBD) — SEQUENTIAL FUNCTION CHART (SFC) — STRUCTURED TEXT (ST) — INSTRUCTION LIST (IL)	
SUPPLY VOLTAGE	12...24 VDC	
OPERATING TEMPERATURE	-20 °C TO +50 °C (-4 °F TO 122 °F)	
CERTIFICATIONS	cULus LISTED / ENEC / CE / UKCA / FCC / IC	



ARDUINO OPTA IS AVAILABLE IN THREE VARIANTS :

- **Opta Lite**: onboard Ethernet and USB-C® ports
- **Opta RS485**: onboard Ethernet and USB-C® ports, plus RS485 connectivity
- **Opta WiFi**: onboard Ethernet and USB-C® ports, plus RS485 and Wi-Fi®/Bluetooth® Low Energy



Secure over-the-air firmware updates

Onboard secure element
Ethernet, Wi-Fi, Bluetooth® Low Energy

ARDUINO OPTA DIGITAL EXPANSION

Powered by  LEARN MORE

Snap on your Opta Digital Expansion and multiply your system capabilities with the addition of **16 programmable inputs** for connecting your digital sensors and **8 more relays** to operate your machines.

Quickly put them to work, managing the new I/Os from the Opta base unit seamlessly, taking advantage of the open and widely known Arduino ecosystem or PLC IDE IEC 61131-3 programming environment.

For more info visit:
arduino.cc/pro/hardware-arduino-opta-expansions

OPTA EXPANSION MODULES: READY TO BROADEN YOUR OPTIONS

KEY BENEFITS:

- Expand Inputs Flexibly: Add 16 new inputs per expansion, programmable as digital 0-24 VDC or analog 0-10 V
- Robust Outputs: Choose between 8 EMR (250 VAC, 6 A) or 8 SSR (24 VDC, 2 A)
- Snap-On Modules: Easily expand and mix I/Os, integrating seamlessly with the Opta Base module
- Arduino IDE Compatibility: Use Arduino IDE with pre-made sketches, tutorials, and libraries
- PLC Integration: Employ IEC 61131-3 PLC languages for simple I/O integration
- Real-Time Monitoring: Enhance remote monitoring and OTA updates through Arduino Cloud dashboards
- Industrial Reliability: Certified and built on Finder's expertise in switching technology
- Easy DIN Rail Installation

OPTA DIGITAL EXPANSIONS ARE AVAILABLE IN TWO VARIANTS:

- **Arduino Pro Opta Ext D1608E:**
16 programmable voltage inputs,
8 electromechanical relays 250 VAC 6 A
- **Arduino Pro Opta Ext D1608S:**
16 programmable voltage inputs,
8 solid state relays 24 VDC 2 A

INPUTS	16X PROGRAMMABLE (0-24 V as DIGITAL / 0-10 V as ANALOG)	
ANALOG INPUTS RESOLUTION	14 bit	
PROGRAMMING LANGUAGES FROM THE BASE MODULE	FROM THE MAIN OPTA CONTROLLER USING: — ARDUINO PROGRAMMING LANGUAGE VIA IDE — IEC-61131-3 VIA PLC IDE: — LADDER DIAGRAM (LD) — FUNCTION BLOCK DIAGRAM (FBD) — SEQUENTIAL FUNCTION CHART (SFC) — STRUCTURED TEXT (ST) — INSTRUCTION LIST (IL)	
SUPPLY VOLTAGE	12...24 VDC THROUGH DEDICATED PINS	
IP PROTECTION	IP20	
OUTPUTS	OPTA EXT D1608E (AFX00005): 8X ELECTROMECHANICAL RELAYS (250 VAC - 6 A)	OPTA EXT D1608S (AFX00006): 8X SOLID STATE RELAYS (24 VDC - 2 A)
EXPANDABILITY	THROUGH AUX PORT ON THE LEFT AND ON THE RIGHT. AVAILABLE TO CONNECT TO THE OPTA BASE MODULE OR TO EXPANSIONS ALREADY CONNECTED. ENABLING THE CONNECTION OF ADDITIONAL EXPANSIONS IN DAISY CHAIN.	
OPERATING TEMPERATURE	-20 °C TO +50 °C (-4 °F TO 122 °F)	
CERTIFICATIONS	cULus LISTED / ENEC / CE / UKCA / FCC / IC	



ARDUINO OPTA ANALOG EXPANSION

Powered by  LEARN MORE

Enhance your Arduino Opta's **real-time control, monitoring and predictive maintenance** applications thanks to Arduino Pro Opta Ext A0602.

Snap on your Opta Analog Expansion and **extend your system capabilities** with the addition of 6 programmable inputs for connecting your analog sensors, reading Voltages (0 to 10 V), Current (0/4 to 20 mA) or temperature through RTD PT100 sensors.

Get advantage of the flexibility of 2 analog outputs, programmable in Voltage (0 to 10 V) or Current (0/4 to 20 mA) plus 4 PWM digital outputs.

Quickly put them to work, managing the new I/Os from the Opta base unit **seamlessly**, taking advantage of the open and widely known Arduino ecosystem or PLC IDE IEC 61131-3 programming environment.

For more info visit:
arduino.cc/pro/hardware-arduino-opta-expansions

ARDUINO OPTA ANALOG EXPANSION

Powered by 

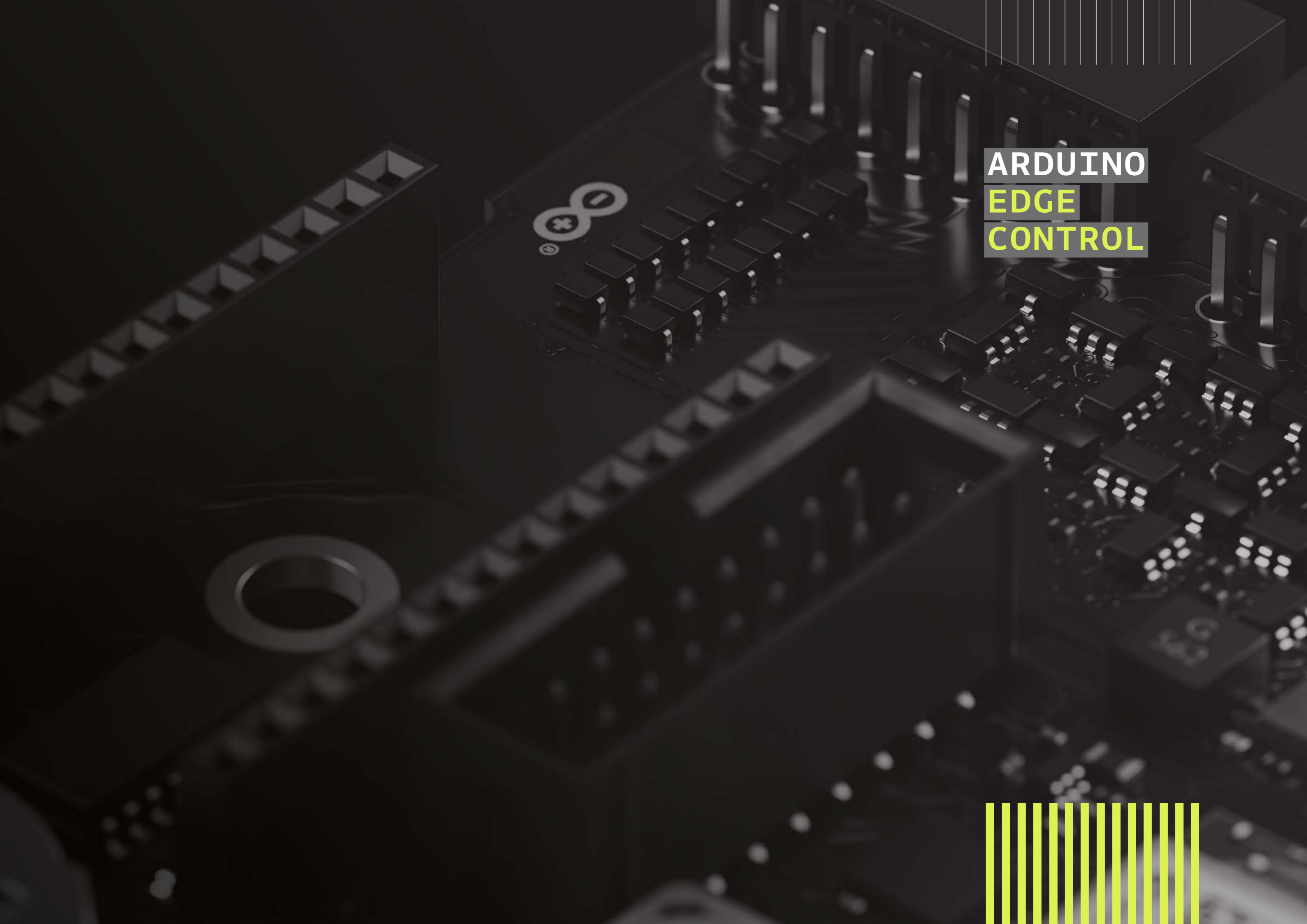
OPTA EXPANSION MODULES: READY TO BROADEN YOUR OPTIONS

KEY BENEFITS:

- Flexible Inputs: 4 analog inputs, user-programmable for 0-10 V, 0/4-20 mA, 2 analog inputs, user-programmable for 0-10 V, 0/4-20 mA, or temperature measurement (-25 °C to +400 °C via 3-wire RTD PT100 sensors)
- Configurable Outputs: 2 analog outputs (0-10 V or 0/4-20 mA) and 4 digital PWM outputs
- Snap-On Modules: Expand I/Os with up to 5 modules, integrating seamlessly with the Opta Base module
- Arduino IDE Compatibility: Extend hardware capabilities using Arduino IDE with ready-made resources
- PLC Integration: Seamlessly integrate I/Os with IEC 61131-3 PLC languages
- Real-Time Monitoring: Enhance remote monitoring and firmware updates through Arduino Cloud dashboards
- Industrial Reliability: Certified for industrial use, backed by Finder's expertise in industrial electronics
- Easy DIN Rail Installation

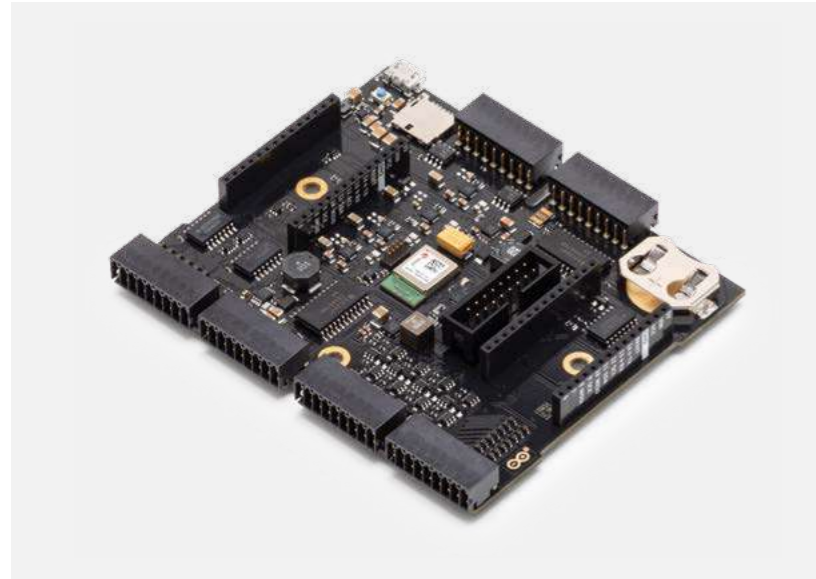
INPUTS	6X ANALOG PROGRAMMABLE: — 4X 0-10 V OR 0/4-20 mA — 2X 0-10 V OR 0/4-20 mA OR PT100
ANALOG INPUTS RESOLUTION	16 bit
ANALOG OUTPUTS RESOLUTION	13 bit
PROGRAMMING LANGUAGES FROM THE BASE MODULE	FROM THE MAIN OPTA CONTROLLER USING: — ARDUINO PROGRAMMING LANGUAGE VIA IDE — IEC-61131-3 VIA PLC IDE: — LADDER DIAGRAM (LD) — FUNCTION BLOCK DIAGRAM (FBD) — SEQUENTIAL FUNCTION CHART (SFC) — STRUCTURED TEXT (ST) — INSTRUCTION LIST (IL)
SUPPLY VOLTAGE	12...24 VDC THROUGH DEDICATED PINS
IP PROTECTION	IP20
OUTPUTS	— 2X ANALOG PROGRAMMABLE: 0-10 V OR 0/4-20 mA — 4X PWM OUTPUTS
EXPANDABILITY	THROUGH AUX PORT ON THE LEFT AND ON THE RIGHT. AVAILABLE TO CONNECT TO THE OPTA BASE MODULE OR TO EXPANSIONS ALREADY CONNECTED. ENABLING THE CONNECTION OF ADDITIONAL EXPANSIONS IN DAISY CHAIN.
OPERATING TEMPERATURE	-20 °C TO +50 °C (-4 °F TO 122 °F)
CERTIFICATIONS	cULUS LISTED / ENEC / CE / UKCA / FCC / IC



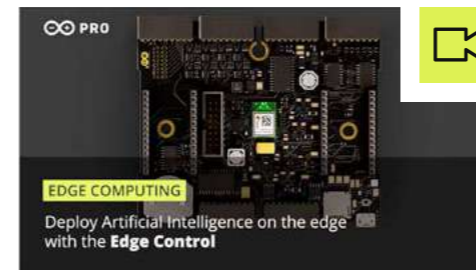


ARDUINO EDGE CONTROL

ARDUINO
EDGE CONTROL



A REMOTE MONITORING AND CONTROL SOLUTION, OPTIMIZED FOR OUTDOOR ENVIRONMENTS



AUTOMATED GREENHOUSES

Automatically manage the humidity and temperature to ensure the best environment for crop growth, minimising carbon emissions and increasing economic yield. The inclusion of an Arduino MKR GPS Shield allows for optimum crop rotation planning and acquisition of geospatial data.

HYDROPONICS / AQUAPONICS

Since hydroponics involves the growth of plants without soil, delicate care must be taken to maintain the conditions required for optimum growth. The Edge Control can be set-up to control these conditions with minimal manual labour. The Edge Control can help match the even higher requirements of Aquaponics, by providing automated control over the internal process and reducing production risks.

For more info visit:
arduino.cc/pro/hardware-product-edge-control

The Arduino Edge Control can be positioned anywhere and is suitable for precision farming, smart agriculture, and other applications requiring intelligent control in remote locations. Power can be either supplied via solar panel or DC input.

Remotely control your application through the Arduino Cloud (or third-party services) using a choice of connectivity options suitable to the location. The Edge Control features built-in Bluetooth® and its connectivity can be expanded with 2G/3G/CatM1/NB-IoT modems, LoRa®, Sigfox®, and Wi-Fi® by adding any one of the MKR boards.

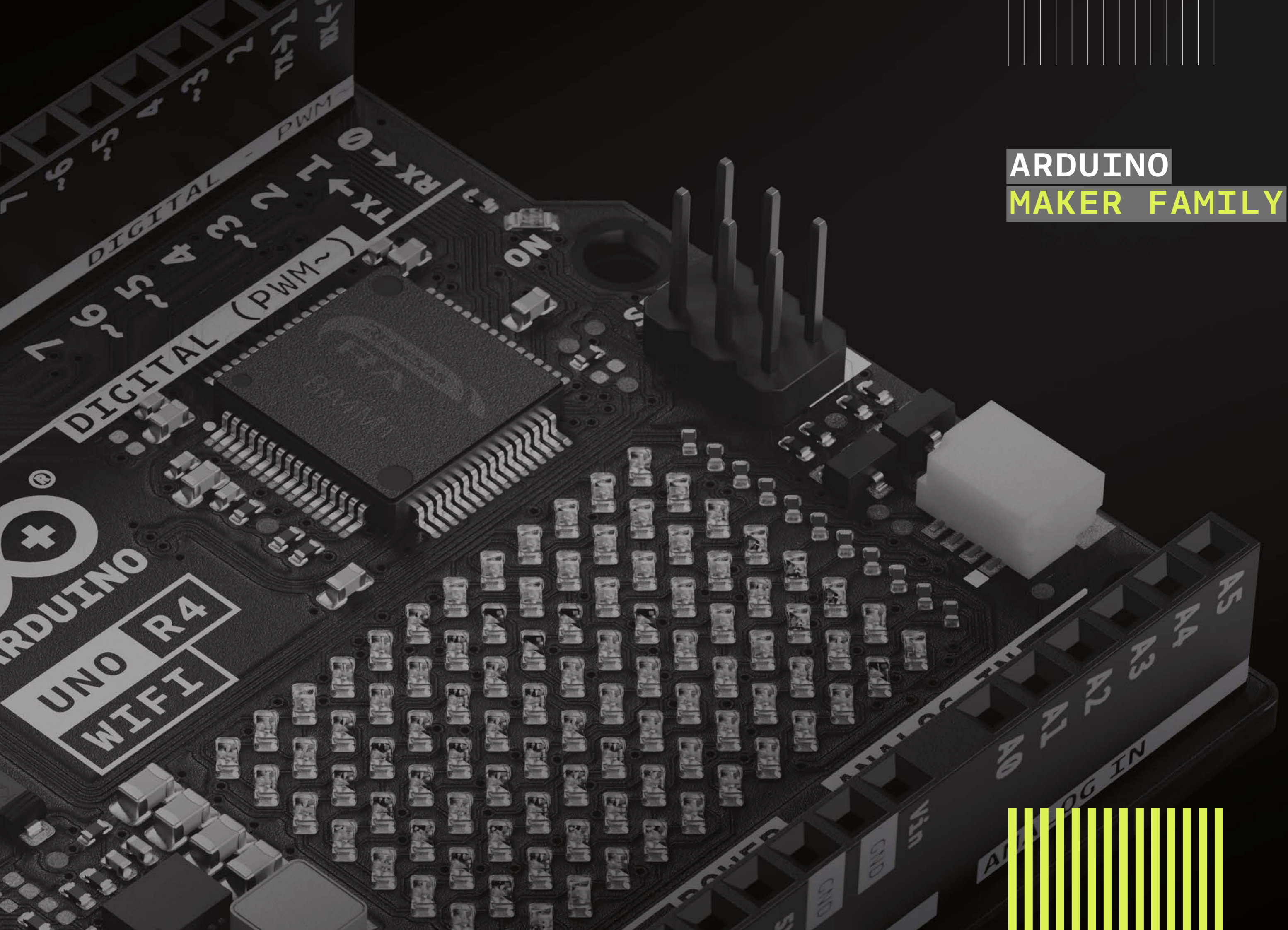
The Edge Control is capable of connecting sensors and drive actuators like latching valves (common in agriculture). Moreover, it has the capability to provide real-time monitoring over the entire process, thereby reducing production-related risks. Particularly suited to smart agriculture, the sensors can collect real-time data such as weather conditions, soil quality, crop growth, amongst others. Once sent to the Arduino Cloud, the data value chain becomes valuable analytics that supports business processes at various levels (e.g. crop yield, equipment efficiency, staff performance, etc.). The Edge Control has the capability to improve crop quality and reduce human effort/error by automating processes like irrigation, fertilization, or pest control.

Read more about Edge Control's features, application examples, schematics, connectors and other technical aspects in its datasheet. To learn more about how you can use the Edge Control, check out how to get started.

PROCESSOR	64 MHz Arm® Cortex®-M4F (WITH FPU)
I/O	<ul style="list-style-type: none"> — 6X EDGE SENSITIVE WAKE UP PINS — 16X HYDROSTATIC WATERMARK SENSOR INPUT — 8X 0-5 V ANALOG INPUTS — 4X 4-20 mA INPUTS — 8X LATCHING RELAY COMMAND OUTPUTS WITH DRIVERS — 8X LATCHING RELAY COMMAND OUTPUTS WITHOUT DRIVERS — 4X 60 V / 2.5 A GALVANICALLY ISOLATED SOLID STATE RELAYS — 6X 18 PIN PLUG IN TERMINAL BLOCK CONNECTORS
MEMORY	<ul style="list-style-type: none"> — 1 MB ONBOARD FLASH MEMORY — 2 MB ONBOARD QSPI FLASH MEMORY — SD card SLOT
OPERATING TEMPERATURES	-40 °C TO +85 °C (-40 °F TO 185 °F)
WEIGHT	67 g
DIMENSIONS	86 X 104 mm
BATTERY	<ul style="list-style-type: none"> — LITHIUM BATTERY BACKUP — SOLAR PANEL BATTERY CHARGER
CONNECTIVITY	<ul style="list-style-type: none"> — BLUETOOTH® — Wi-Fi® — 3G — NB-IoT — LoRaWAN®
POWER	<ul style="list-style-type: none"> — LOW POWER (UP TO 34 MONTHS ON A 12 V / 5 Ah BATTERY) — 12 V ACID/LEAD SLA BATTERY SUPPLY (RECHARGED VIA SOLAR PANELS)

The **Arduino Edge Control Enclosure Kit** is the perfect companion for the Edge Control board. It is IP40-certified and DIN Rail compatible, meaning it can easily fit in a suitable cabinet. Featuring a **2-row display** and **user button** the enclosure kit can be highly customized to visualize sensor **data in real-time**, such as weather conditions and soil parameters.





ARDUINO MAKER FAMILY

ARDUINO
UNO R4

Arduino UNO R4 is a 32-bit microprocessor offering more speed, memory, connectors and connectivity options than any version of the board before.



ARDUINO UNO R4 WIFI

Perfect for IoT and wireless projects with its ESP32-S3 for WiFi/BLE and a 12x8 onboard LED matrix for stunning visual displays.

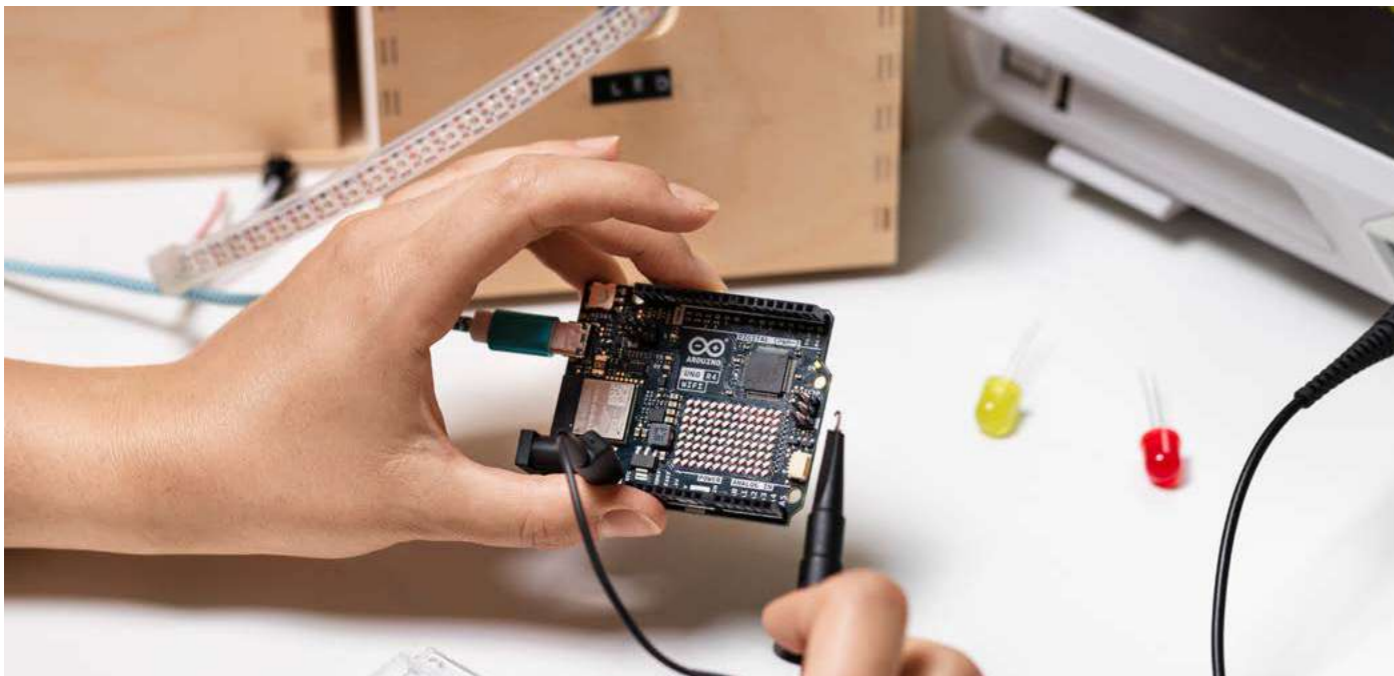
A yellow button with a shopping cart icon and the text 'BUY NOW'.



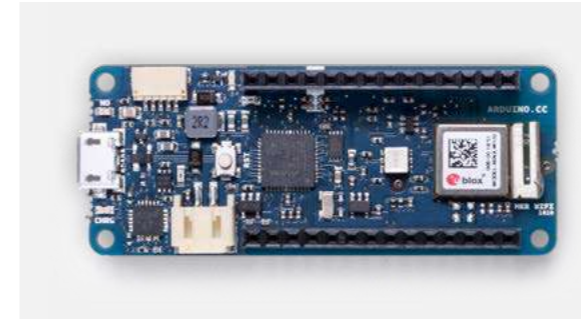
ARDUINO UNO R4 MINIMA

Focused on simplicity, it offers essential functions that make it ideal for prototyping and basic learning.

A yellow button with a shopping cart icon and the text 'BUY NOW'.

ARDUINO
MKR FAMILY

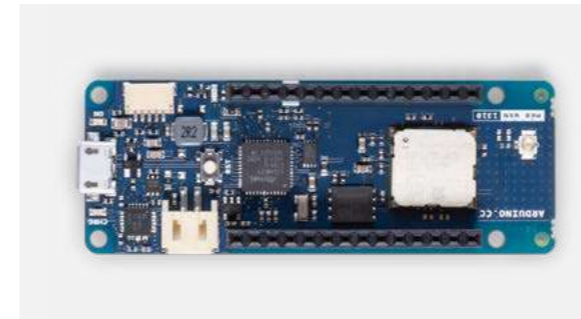
A family of boards and shields for engineers and developers to easily add wireless connectivity along with other functionalities to their applications in a secure, powerful and a cost efficient manner.



ARDUINO MKR WiFi 1010

The basics to build secure Wi-Fi® and Bluetooth® applications.

A yellow button with a shopping cart icon and the text 'BUY NOW'.



ARDUINO MKR WAN 1310

Send data securely over LoRaWAN® with minimal power consumption.

A yellow button with a shopping cart icon and the text 'BUY NOW'.



ARDUINO MKR NB 1500

Implement inexpensive, large-coverage solutions over Narrowband IoT.

A yellow button with a shopping cart icon and the text 'BUY NOW'.

ARDUINO MKR SHIELDS AND CARRIERS

According to Arduino's naming standards, a carrier board is one that, when connected to a microcontroller board, happens to be larger than the microcontroller board itself. In contraposition, a shield is a board that, when connected to the microcontroller board, it is smaller than that one.

Similarly to the shields, the carrier boards are circuit boards plugged at the bottom of the MKR boards to extend their features, to add special connectors or functionalities to the board.



ARDUINO SPE SHIELD

The Arduino Uno SPE Shield combines Single Pair Ethernet (T1S) and RS485 communication in one versatile module – perfect for smart automation, retrofitting, and IoT innovation.

[BUY NOW](#)



ARDUINO MKR CAN SHIELD

Communicate over a CAN bus and build Arduino-powered automotive solutions.

[BUY NOW](#)



ARDUINO MKR ETH SHIELD

Connect your board to an Ethernet network and build servers and clients.

[BUY NOW](#)



ARDUINO MKR CONNECTOR CARRIER

Select among a long list of possible add-ons and easily plug them to any MKR board.

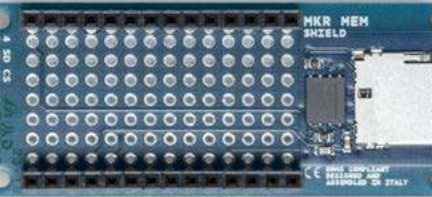
[BUY NOW](#)



ARDUINO MKR MEM SHIELD

Add Flash memory and microSD storage, implement OTA functionalities.

[BUY NOW](#)



ARDUINO MKR RELAY SHIELD

Safe screw terminals for your sensors and relays to control high-voltage devices.

[BUY NOW](#)

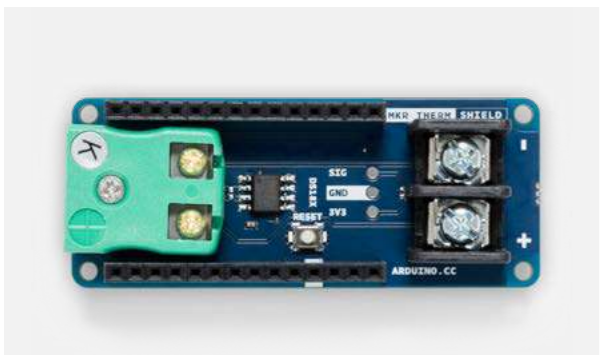
ARDUINO MKR SHIELDS AND CARRIERS



ARDUINO MKR RGB SHIELD

Visualize information through this RGB display.

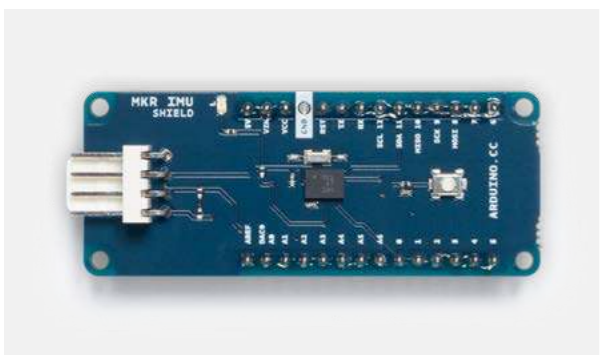
BUY NOW



ARDUINO MKR THERM SHIELD

Capture temperature information from type K and DS18Bxx thermocouples.

BUY NOW

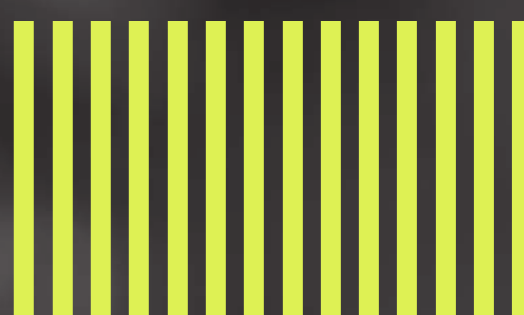
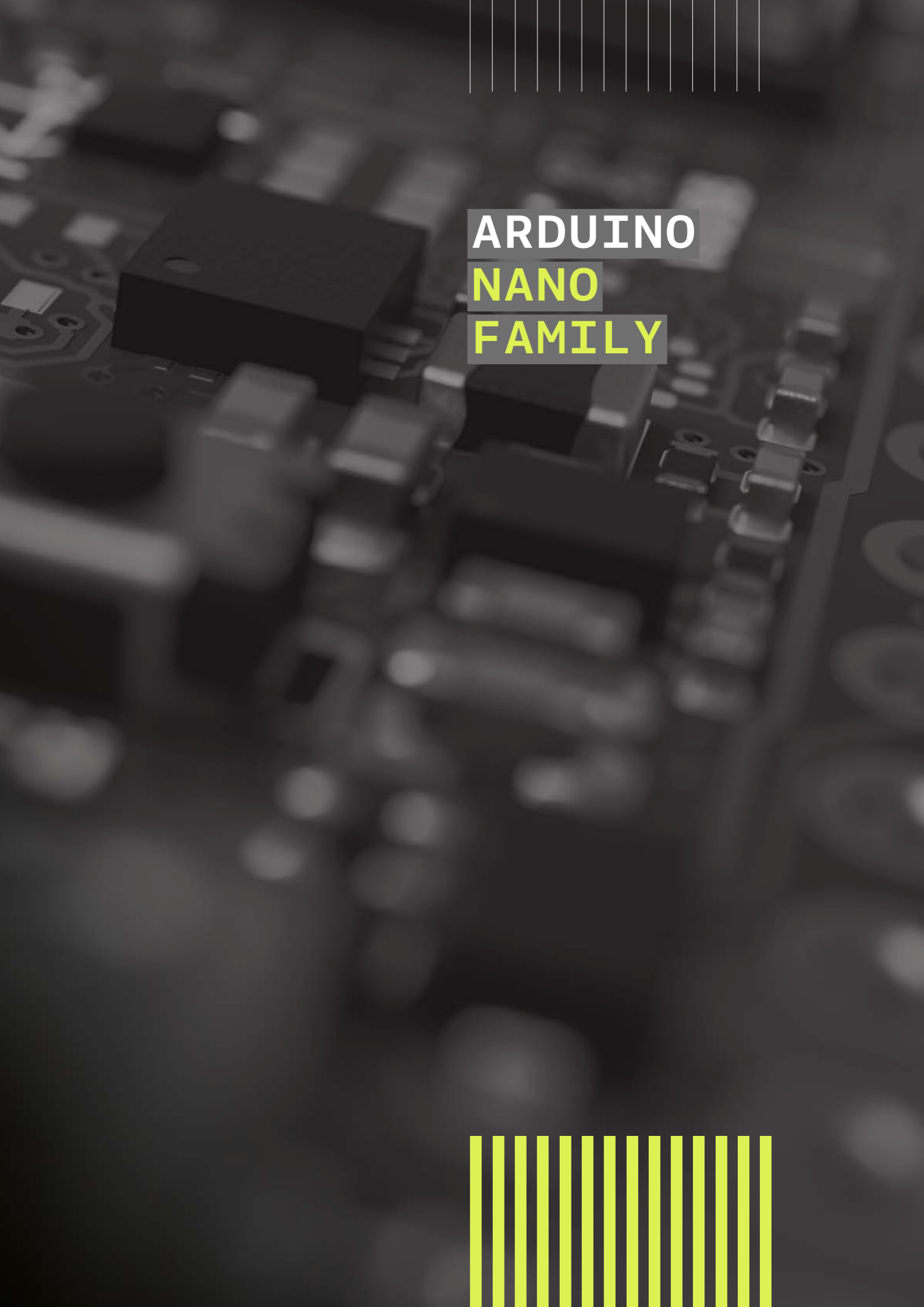


ARDUINO MKR IMU SHIELD

Industry-rated 9-axis IMU sensor with extra I2C connector.

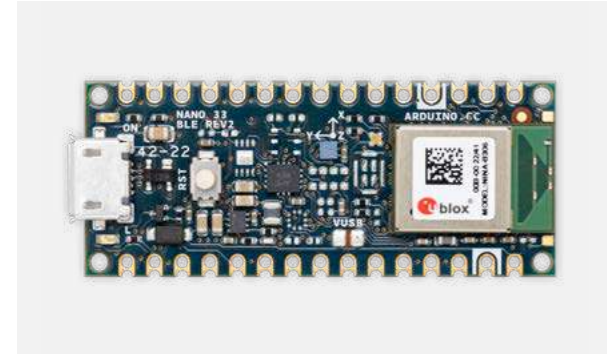
BUY NOW

ARDUINO
NANO
FAMILY



ARDUINO
NANO FAMILY

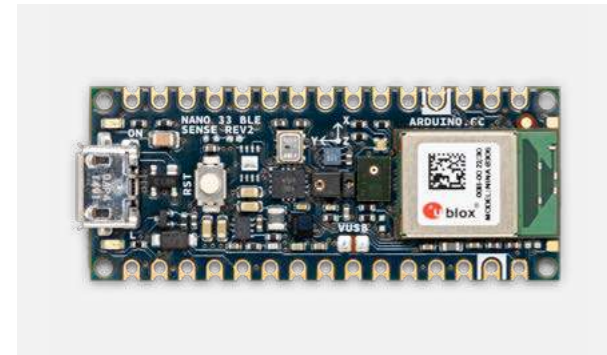
Tiny and powerful boards offering the possibility of running embedded machine learning (AI). Including series of embedded sensors and Bluetooth®; ideal for wearables, drones, or any design made to last.



ARDUINO NANO 33 BLE

Tiny and powerful board that incorporates 9-axis inertial sensor.

[BUY NOW](#)



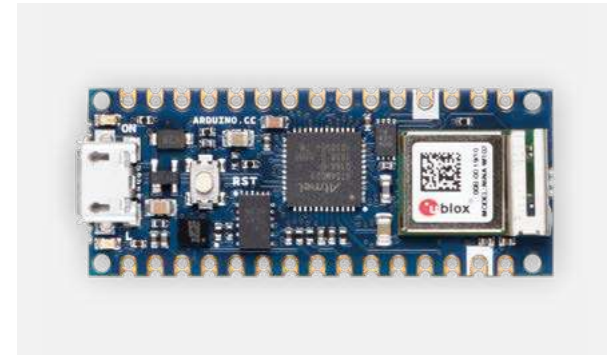
ARDUINO NANO 33 BLE SENSE Rev2

Sense the environment, detect movement, or capture sound without any extra components. The Arduino Nano BLE Sense Rev2 comes with a series of embedded sensors:

- 9-axis inertial sensor: what makes this board ideal for wearable devices
- Humidity, and temperature sensor: to get highly accurate measurements of the environmental conditions
- Barometric sensor: you could make a simple weather station
- Microphone: to capture and analyse sound in real time
- Gesture, proximity, light color and light intensity sensor: estimate the room's luminosity, but also whether someone is moving close to the board

Arduino Nano 33 BLE Sense Rev2 is ideal for running low-power Edge Computing applications using TinyML.

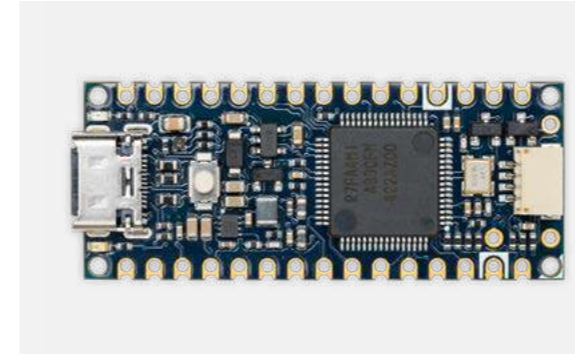
[BUY NOW](#)



ARDUINO NANO 33 IoT

The easiest and cheapest point of entry to enhance existing devices (and creating new ones) to be part of the IoT and designing pico-network applications.

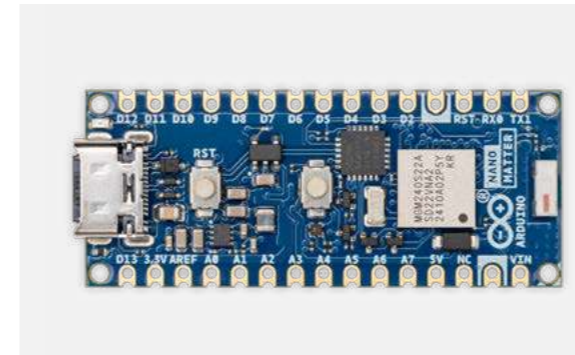
[BUY NOW](#)



ARDUINO NANO R4

Effortlessly scale from prototyping to production, by combining the robust performance of the RA4M1 microcontroller – already trusted in the UNO R4 family – with the ultra-compact Nano footprint

[BUY NOW](#)

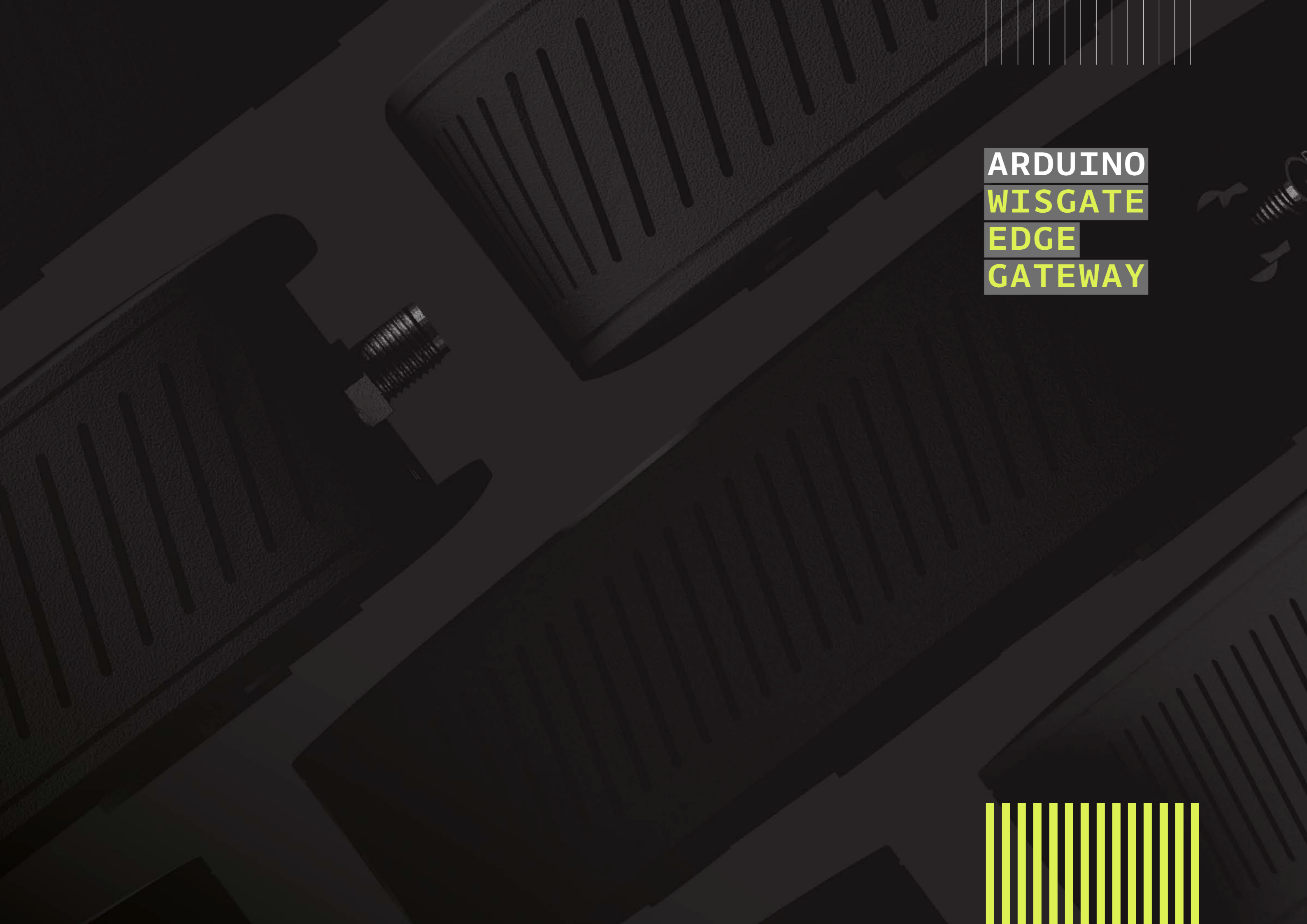


ARDUINO MATTER

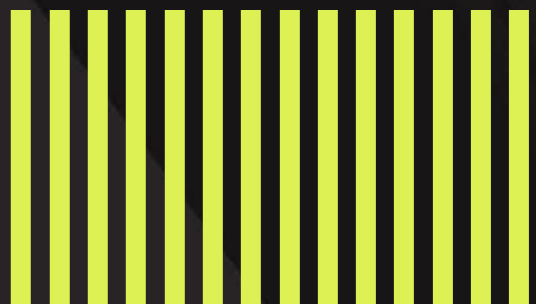
Unify your smart devices and develop multiple home and building automation applications with Nano Matter.

Start interacting with any Matter-compatible device effortlessly and take advantage of a wide range of peripherals and I/Os to connect any external equipment.

[BUY NOW](#)



ARDUINO
WISGATE
EDGE
GATEWAY



ARDUINO
WISGATE EDGE GATEWAY
For LoRaWAN® connectivity



WisGate Edge Lite 2



WisGate Edge Pro

CONNECT YOUR LoRa® DEVICES
BETTER THAN EVER

To complete its LoRaWAN® offerings, Arduino Pro integrated two ready-to-use industrial-grade solutions within its product line, targeting **indoor** and **outdoor** applications.

Arduino gateways for LoRaWAN® connectivity ensure **secure** and **reliable connectivity** for a wide range of professional applications and are suitable for medium-sized to wide area coverage. Designed for industrial usage thanks to **IP30 enclosures**, Arduino gateways for LoRaWAN® connectivity can be mounted on TS15 and TS25 DIN rails.

Leverage the intuitive out-of-the-box user experience for **easy setup and diagnostics**, as well as exhaustive tutorials and technical documentation.

For more info visit:
arduino.cc/pro/lora-gateways



WISGATE EDGE LITE 2

LoRaWAN® indoor gateway

The WisGate Edge Lite 2 gateway is a device with high reliability that allows to set up home and medium-sized **industrial indoor LoRaWAN® applications** with a high execution efficiency.

It supports up to 8 **LoRa® channels**, multi backhaul with Ethernet, Wi-Fi®, and Cellular connectivity.

The gateway is powered by OpenWRT which allows to develop custom applications.



WISGATE EDGE PRO

LoRaWAN® outdoor gateway

The WisGate Edge Pro gateway is an industrial-grade device with high reliability and suits every requirement for an IoT commercial deployment.



ARDUINO PARTNERSHIP PROGRAMS

WORKS WITH ARDUINO™

Arduino changed the world by catalysing innovation – in return the Arduino community built entirely new industries including wearables, drones and 3D printers.

Amazon, Arm®, Bosch®, Google, Intel®, Microsoft, and Samsung are just a few of the companies who have partnered with Arduino.

To expand the Arduino ecosystem and provide partners with the opportunity to market their products to over 30 million active users, Arduino has launched the **Works with Arduino™** program.

WORKS WITH ARDUINO™

Validate your design – the Arduino team will check it works with Arduino.

Differentiate your products – display the **Works with Arduino™** program mark on your products and website.

Raise awareness – joint marketing to millions of followers on Arduino's Social Media.

Product feedback to dream of – Thanks to our open source philosophy, Arduino community users collaborate and contribute to the development of our ecosystem and therefore to the development of your products.

MARKET YOUR PRODUCT TO OVER 30 MILLION ACTIVE USERS

Partner with Arduino to develop and bring your products to market. Through the **Works with Arduino™** program we will validate your products are compliant with Arduino technologies, and provide access to the millions of Arduino users worldwide working in the Arduino ecosystem.

If you are a start-up or an established company, a maker or a professional developer, the **Works with Arduino™** program is there for you. As long as your product concept is compatible with Arduino and is not a copy or clone of an existing Arduino product, then we are open to assess your idea (under mutual NDA) for inclusion in the program.

FLEXIBLE APPROACH TO PARTNERSHIP

Choice of revenue models based upon the level of involvement by Arduino.

Varying degrees of service available, from reviewing product design and documentation for compatibility with Arduino, through to organization of manufacturing, packaging, distribution, and sales.

If you are interested in joining the **Works with Arduino™** program please contact: pro@arduino.cc

KEY BENEFITS:

- Listing for the product's related library and code examples on the Arduino IDE and Cloud Editor
- Works with Arduino™ program logo to use on the product, packaging, and marketing materials
- Listing on the Arduino Store and inclusion in the linecard for Arduino's global distribution network
- Visibility on Arduino's social channels (Facebook, Instagram, X and LinkedIn)
- The Intellectual Property of the product belongs to you, the program partner

SYSTEM INTEGRATORS PROGRAM

We set the bar high and look for like-minded businesses to partner with. Explore opportunities based on the Arduino ecosystem to unlock your potential with us.

WHY JOIN THE PROGRAM?

- **Visibility:** unrivaled access to business opportunity
- **Reputation:** boost your reach and reputation in the IoT world
- **Growth:** combine your expertise with our cutting edge technology
- **Leadership:** help shape IoT innovation as it happens
- **Efficiency:** reduce product development costs and time-to-market
- **Benefits:** take advantage of special prices for Arduino hardware and cloud services
- **Support:** enjoy exclusive access to our skilled engineers' assistance

Take the first step towards success.



GET IN CONTACT

CONTACT US

ARDUINO.CC/PRO/CONTACT-US



E-MAIL US

pro@arduino.cc



APPLY AND UNDERGO THE ASSESSMENT PROCESS

We will contact you to ensure we have complementary capabilities and a shared goal.



COLLABORATE WITH US TO SHAPE THE FUTURE OF TECH

We will start collaborating to generate leads and profits!



START YOUR EXCLUSIVE PARTNERSHIP

You will access a plethora of advantages and foster opportunities.



3 LEVELS

Platinum



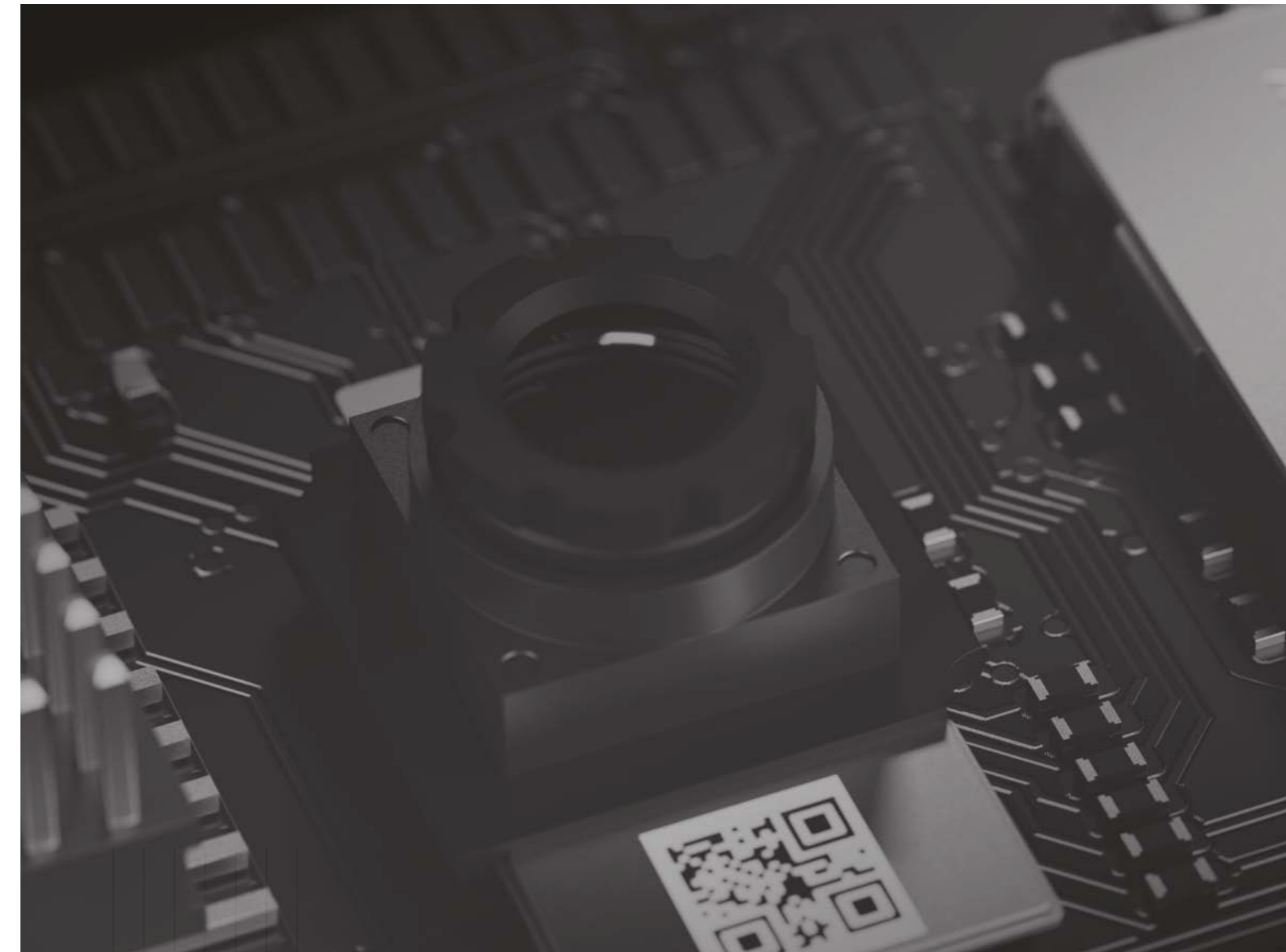
Gold

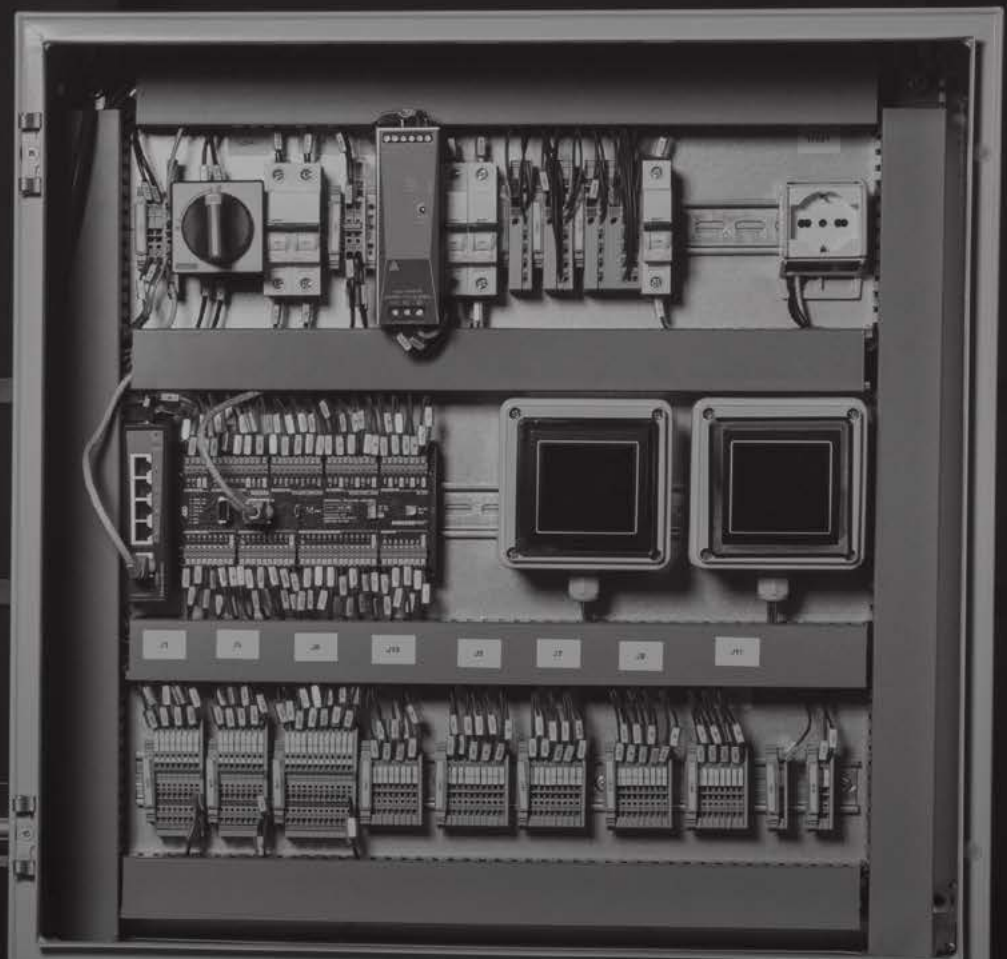


Silver



To learn more and apply for the program visit:
arduino.cc/pro/partnerships-integrator-program





ARDUINO.CC/PRO