



OPTA

Micro PLC with industrial IoT capabilities

Key benefits:

- Easy and fast software development, starting from ready-to-use Arduino sketches, tutorials and libraries
- Optional support for standard IEC 61131-3 PLC languages
- Fieldbus integration via Modbus TCP (Ethernet) and Modbus RTU (serial RS485)
- Seamless IIoT connectivity (Ethernet/Wi-Fi®/Bluetooth® Low Energy)
- Real-time remote monitoring via intuitive Arduino Cloud dashboards or third-party services
- Security at the hardware level thanks to onboard secure element and compliance with X.509 Standard
- Secure OTA firmware updates and cloud device management
- High power relay switching (4 x 2.3 kW)
- Reliable by design, thanks to industrial certifications and Finder's expertise in switching technology
- Easy DIN rail installation

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.

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

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

INPUT	8X CONFIGURABLE DIGITAL / ANALOG (0-10V) INPUT	
PROCESSOR	STM32H747XI DUAL ARM® CORTEX®: — CORTEX -M7 CORE UP TO 480 MHz — 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	1MB RAM (PROGRAMMING)	2MB INTERNAL + 16MB FLASH QSPI
RTC	TYPICAL 10 DAYS POWER RETENTION AT 25°C NTP SYNC AVAILABLE THROUGH ETHERNET	
IP PROTECTION	IP20	
OUTPUT	4X RELAYS (250 V AC - 10 A)	
SECURITY	ATECC608B SECURE ELEMENT	
PROGRAMMING LANGUAGES	ARDUINO PROGRAMMING LANGUAGE VIA IDE IEC-61131-3 AS OPTION: — LADDER DIAGRAM (LD) — FUNCTION BLOCK DIAGRAM (FBD) — SEQUENTIAL FUNCTION CHART (SFC) — STRUCTURED TEXT (ST) — INSTRUCTION LIST (IL)	
SUPPLY VOLTAGE	12...24 V DC	
OPERATING TEMPERATURE	-20 °C TO +50 °C (-4°F TO 122°F)	
CERTIFICATIONS	cULus LISTED, ENEC, CE	



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