

# Moduino X3

with M-Bus Slave



## Energy-efficient **ESP32-based** Industrial Automation Controller

**Moduino** is a lightweight, but powerful energy-efficient and fully capable automation controller series - an industrial computer for remote data control and management, equipped with latest **ESP32** compute module, serial, digital and analog inputs/outputs, M-Bus Slave and wireless communication interfaces.

This cost effective solution is perfect for end-point devices. Moduino is powered by **ultra-low power Dual-Core Tensilica LX6 240 MHz** processor with up to **8MB pSRAM** and up to **16MB SPI flash** memory on-board. Integrated Wi-Fi/BLE modem and extra wireline/wireless interfaces make the Moduino micro-computer a versatile addition to Industrial IoT solutions offered by TECHBASE company.



## END-POINT SENSORS

The Moduino device is a comprehensive end-point controller for variety of input/outputs located throughout any installation. e.g. serial ports, digital inputs, relays, temperature and humidity sensors, accelerometer, gyroscope, magnetometer, etc.

## SOFTWARE & OS

Use of **ESP32-WROVER** compute module adds the support for **real-time operating systems** (compared to most Raspberry Pi based Linux and Windows OS versions), and openness of the Espressif's platform to Moduino industrial automation controller. Thanks to **enormous community of ESP32 and Arduino users and developers**, the Moduino can now adapt existing software solutions, tools and programming environments, for example:

- / **MicroPython**
- / **Arduino** (C++)
- / **ESP-IDF** (Espressif IoT Development Framework)
- / **Zephyr Project** (scalable RTOS)
- / **Mongoose OS**
- / etc.

## Moduino<sup>series</sup> FEATURES



### ESP32 MODULE

Energy-efficient compute module with real-time OS support incl. Zephyr Project, MicroPython, Arduino, etc.



### WIRELESS COMMUNICATION

Optional SMA antenna connectors allows the **Moduino** device to increase the effective range of Wi-Fi / Bluetooth module



### END-POINT SENSORS

Full support of temperature, humidity, pressure, accelerometer & light sensors with new ones in development, e.g. gyroscope, magnetometer, etc.



### SMALL SIZE

Dimensions of the device allows the use in limited space and difficult industrial environments



# SPECIFICATION



## COST-EFFECTIVE & WIRELESS INDUSTRIAL IoT



### Moduino X3

Chipset:	ESP32-WROVER
Processor:	Dual-Core Tensilica LX6 240 MHz, RTC
RAM:	8 MB pSRAM
Flash:	4 / 8 / 16 MB SPI
SD card:	microSD slot (optional)

RS-232/485:	T1	1x RS-232 or 1x RS-485	T4	1x M-Bus Slave
Inputs:	T2	2x DI (surge protection: 30VDC) or 2x AI (0 ~ 10VDC)	T3	2x DIO OPTO
Outputs:	T2	2x DO Open Collector (surge protection: 30VDC) max. 500mA, peak min. 600W	T3	2x DO, typical max current 50mA or 2x AO 10bit

Wi-Fi:	802.11b/g/n 16mbps
Bluetooth:	Bluetooth v4.2 BR/EDR and Bluetooth Low Energy (BLE)
Ext. antenna:	SMA female antenna connectors (optional)

Power supply:	6~30 V DC (depending on configuration)
Casing:	ABS (default) or Aluminum (optional), DIN rail mount
Working cond.:	-40 ~ 70°C, humidity 5 ~ 95% RH (no condensation)
Dimensions:	ABS (4M): 90 x 71 x 32 mm (LxWxH) Aluminum: 95 x 73 x 41 mm (LxWxH)



This offer does not constitute an offer within the meaning of art. 66 § 1 of the Polish Civil Code and other relevant legal provisions. The information and photos included in the datasheet are the property of TECHBASE Group and may be subject to change. We strive to ensure that all offers are as up-to-date as possible and correspond to the actual state. Specifications is subject to change without public notice. Some of the features are optional. Technical parameters should be confirmed in the order details.