Micro PLC in C/C++

DigiRail NXprog



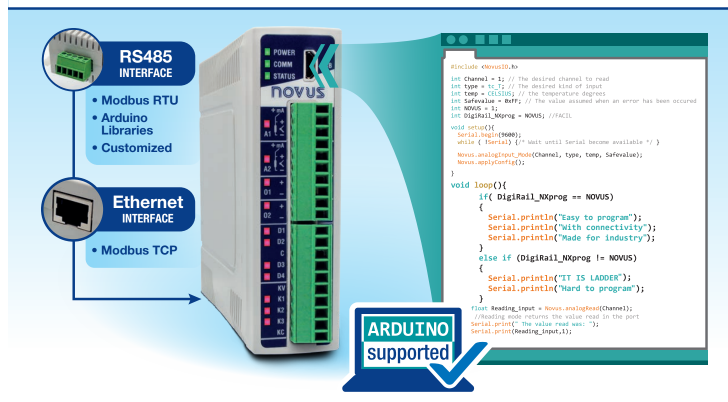






















DigiRail NXprog unites the best of both worlds: the easy programming from the Arduino community and the reliability and robustness of an industrial device for automation applications.

Integrated I/O controlled analog and digital signals, allowing **DigiRail NXprog** to be used as an I/O extension of standard automation systems or as a brain of customized applications.

Compatible with Arduino, **DigiRail NXprog** allows the use of high-level programming languages, such as C/C++, which allow the implementation of complex algorithms such as recursive logic, state machines, statistical analysis and mathematical equations. This is an excellent advantage of this device in view of the programming difficulty (IEC standard)

found in most PLCs in the global market, considered archaic by the new generation of automation technicians.

Designed especially for harsh environments, **DigiRail NXprog** demystifies the use of Arduino compatible devices for the industry and is the perfect combination of robustness and easy programming.

The RS485 interface allows the communication with other devices with Modbus RTU protocol, either master or slave. Flexible to receive protocols from Arduino community library or implement custom protocols, **DigiRail NXprog** enables a variety of applications with machines or processes connectivity.



Technical Specifications

Model	RAMIX: Rich Analog Mix
Inputs	4 digitals, 2 analog (isolated)
Output	3 digitals or 2 relays, 2 analog (isolated)
Analog Input Types	Thermocouples J, K, T, N, E, R, S and B Pt100, Pt1000, NTC, 0-60 mV, 0-5 V, 0-10 V, 0-20 mA, 4-20 mA
Analog Output Types	0-20 mA, 4-20 mA, 0-10 V
Analog Resolution	Analog Inputs: 16 bits (65000 levels) Analog Outputs: 12 bits
Programming Interface	Arduino IDE with NOVUS library available
Configuration Software	NOVUS NXperience (via USB)

Communication Interface	USB RS485
Power Supply	Voltage: 10 Vcc to 36 Vcc Maximum power: 5 W Typical consumption current: 20 mA
Operation Conditions	Temperature: -20 to 60 °C (-4 to 140 °F) Humidity: 5 to 95 %, without condensation
Housing	ABS+PC
Integrated Arduino Board	Processor: ATMEGA4809 Flash program memory: 48 Kb RAM Memory: 6 Kb Minimum cycle time: 50 ms Watchdog Timer Real Time Clock EEPROM 32 Kb



