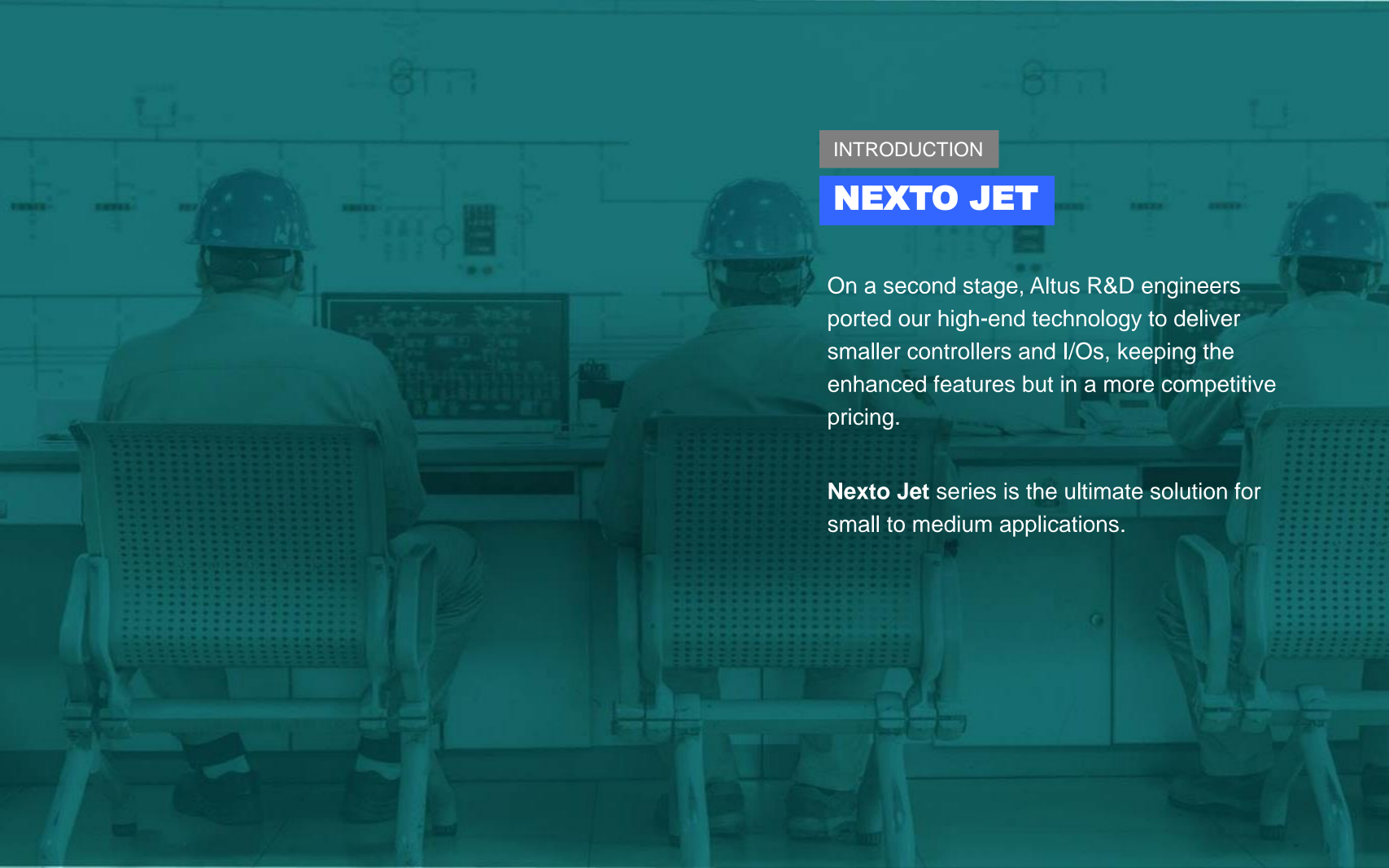
NEXTOXPRESS

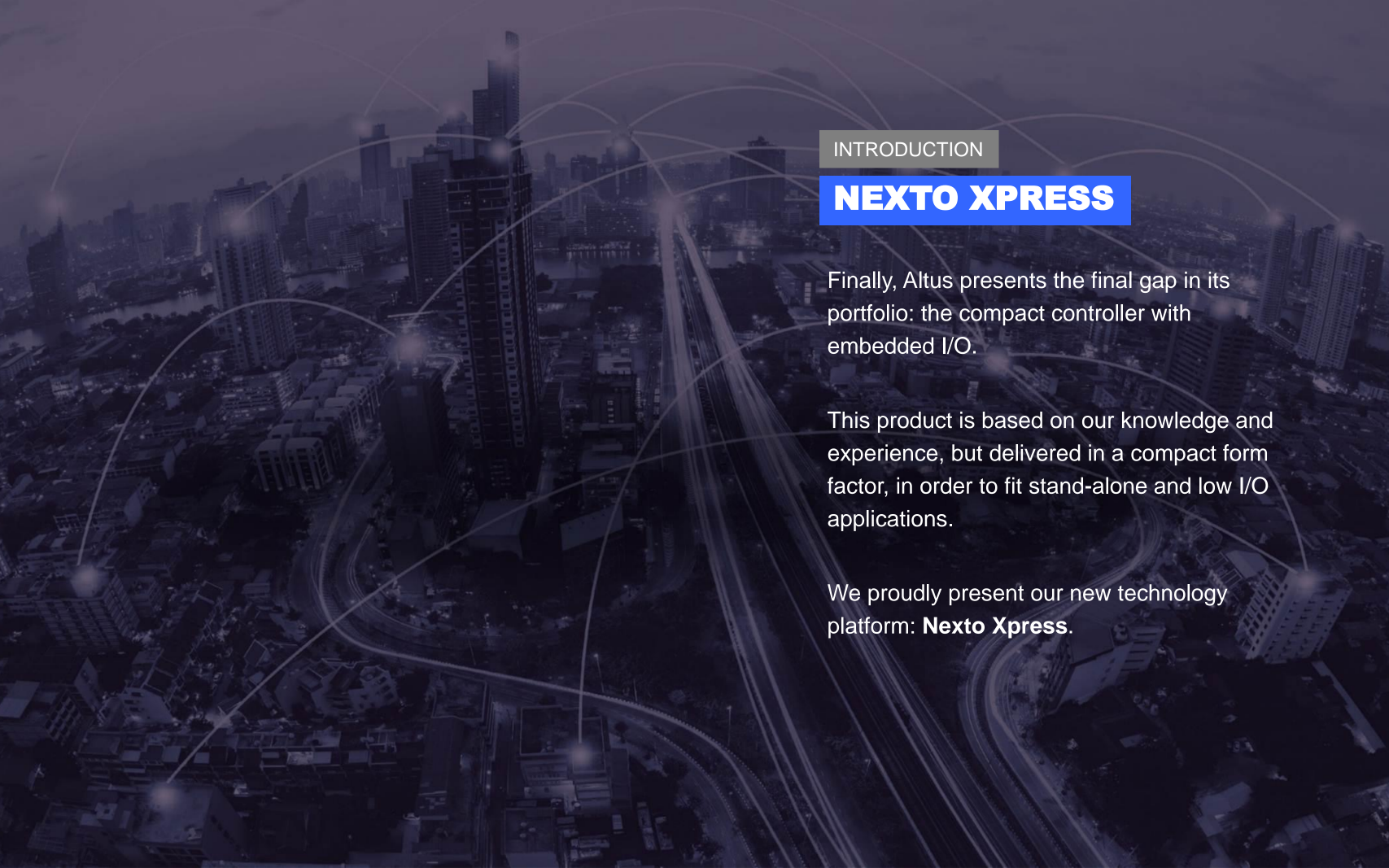
YOUR GATEWAY TO INDUSTRY 4.0

ENABLE YOUR BUSINESS TO THE IOT UNIVERSE

altus



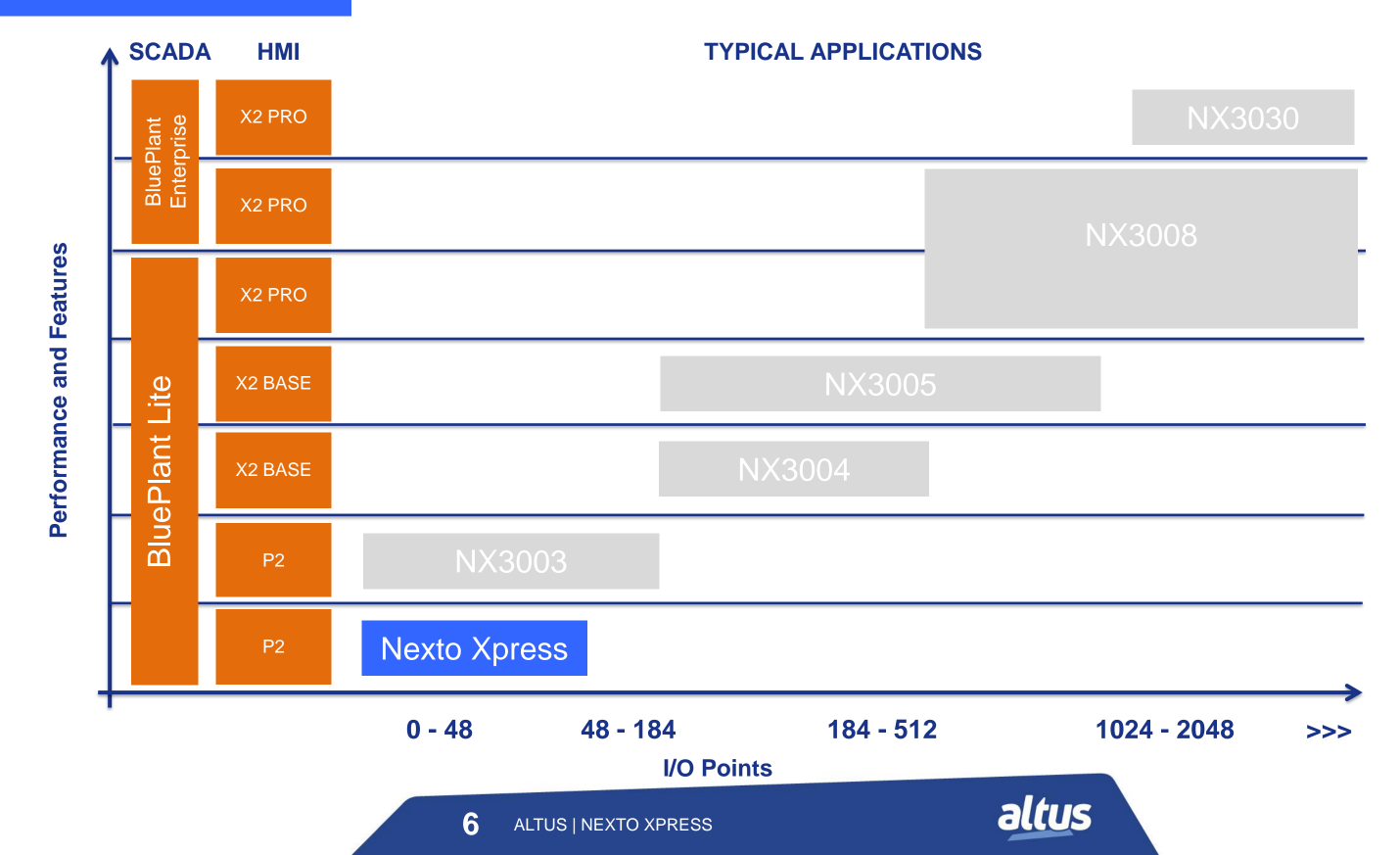


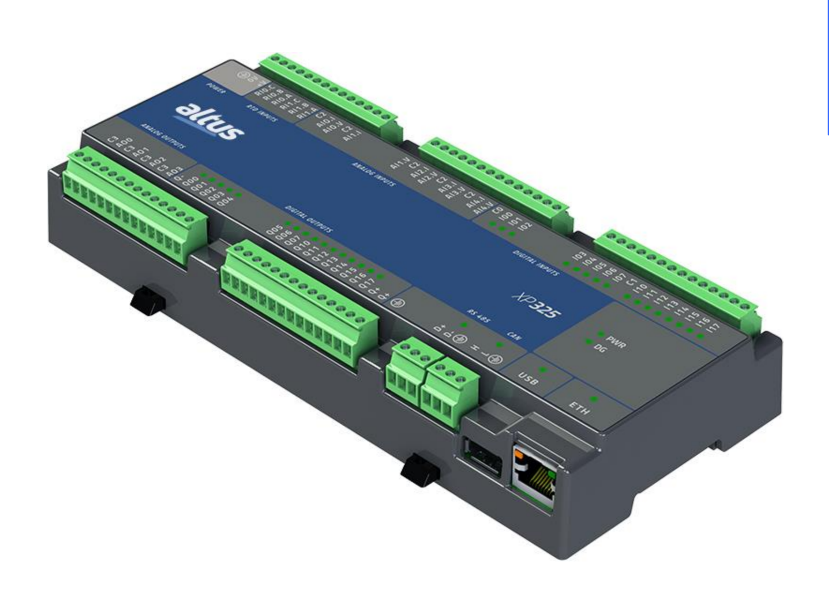




PORTFOLIO

NEXTO SERIES





INDUSTRY 4.0

Multiprotocol Ethernet

VPN, Firewall & FTP

USB (WiFi & 4G support)

MOTION

PLCopen Motion
Control (Part 1)
function blocks support
for multi-axis
synchronization

OPEN

MQTT
OPC DA/UA
MODBUS TCP
MODBUS RTU
CANOpen

SMART ENGINEERING

Free, easy-to-use software, online changes and offline simulation (IEC 61131-3)



SCALABLE

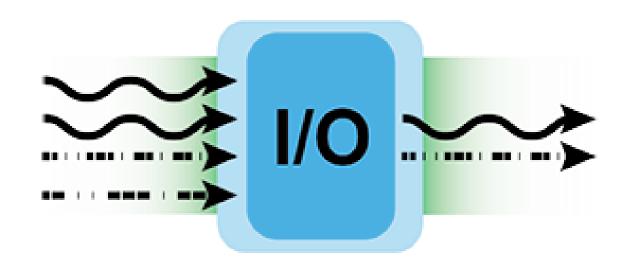
The Nexto family covers small to large solutions





- DIN rail mount
- Compact design
- 24 Vdc power supply input
- High-speed 32-bit ARM-based processor
- High density of I/O (up to 48 I/O points in a single product)
- Multi-purpose analog inputs (voltage, current and RTD)
- LEDs for inputs/outputs state indication and diagnostics
- Extractable terminal blocks
- Real-time clock (RTC)
- MSSQL_CLIENT functional block support for Microsoft databases access
- PLCopen Motion Control (Part 1) function blocks support





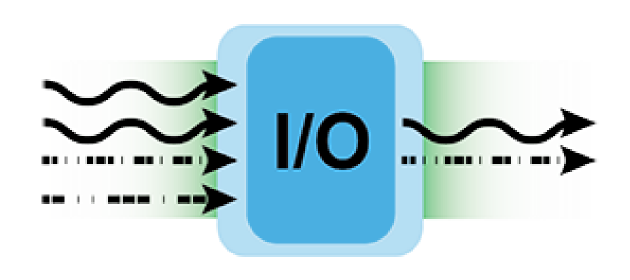
DIGITAL INPUTS

- Two 24 Vdc input groups
- Optoisolated (sink)
- High-speed counters and external interruption (4 fast inputs)

DIGITAL OUTPUTS

- One 24 Vdc transistor output group
- Optoisolated (source)
- PTO/PWM (4 fast outputs)
- 1.5 A per channel
- 12 A (maximum)





ANALOG INPUTS

- 12-bit resolution
- Available inputs:
 - Voltage: 0 to 10 V
 - Current: 0 to 20 mA, 4 to 20 mA
 - RTD: Pt100, Pt1000
 - Linear: 400 and 4000 Ω

ANALOG OUTPUTS

- 12-bit resolution
- Available outputs:
 - Voltage: 0 to 10 V
 - Current: 0 to 20 mA, 4 to 20 mA





ETHERNET

- MODBUS TCP Client/Server
- OPC DA/OPC UA
- MQTT (TLS 1.2)
- PROFINET Controller
- EtherNet/IP
- EtherCAT Master
- SNTP
- IEC 60870-5-104 (XP340)
- Webserver (XP340)
- Programming and configuration

RS-485

MODBUS RTU Master/Slave

CAN

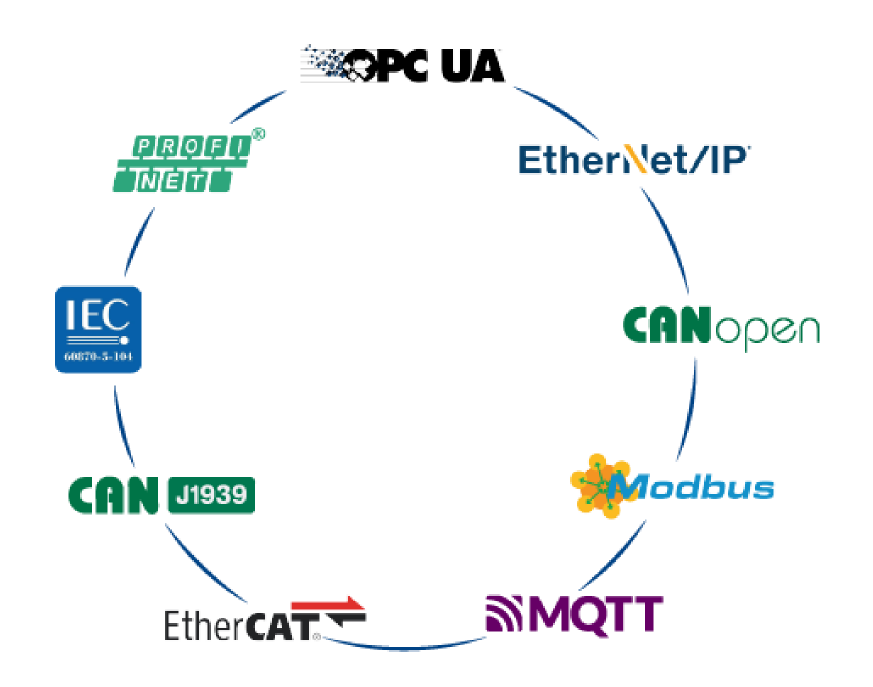
- CANopen Master
- CAN *low level* (proprietary protocols dev.)
- I/O Expansion

USB

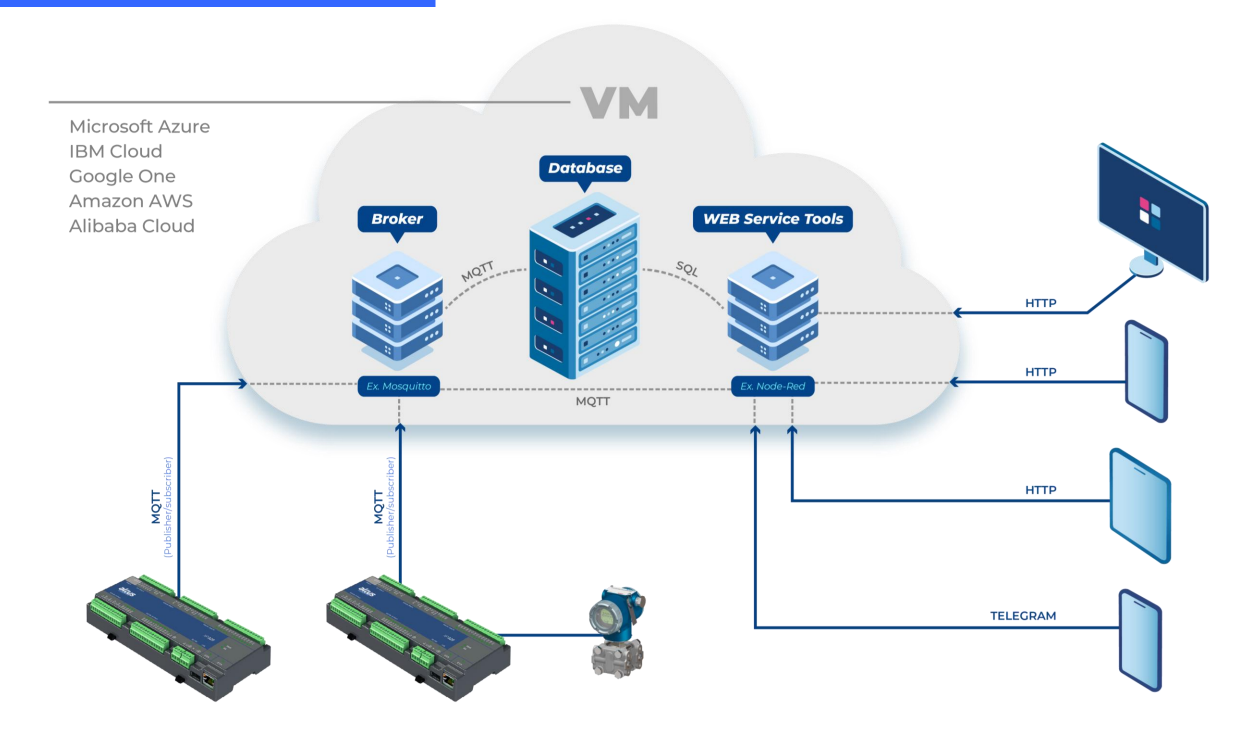
- Datalogger (external memory)
- Ethernet converter
- RS-232 adapter
- WiFi adapter
- 3G/4G modem
- Programming and configuration



IoT-READY PLC PREPARED TO FACE THE CHALLENGES OF THE INDUSTRY 4.0









SUPPORT TO 3G/4G MODEM AND WIFI ADAPTER ON THE USB INTERFACE

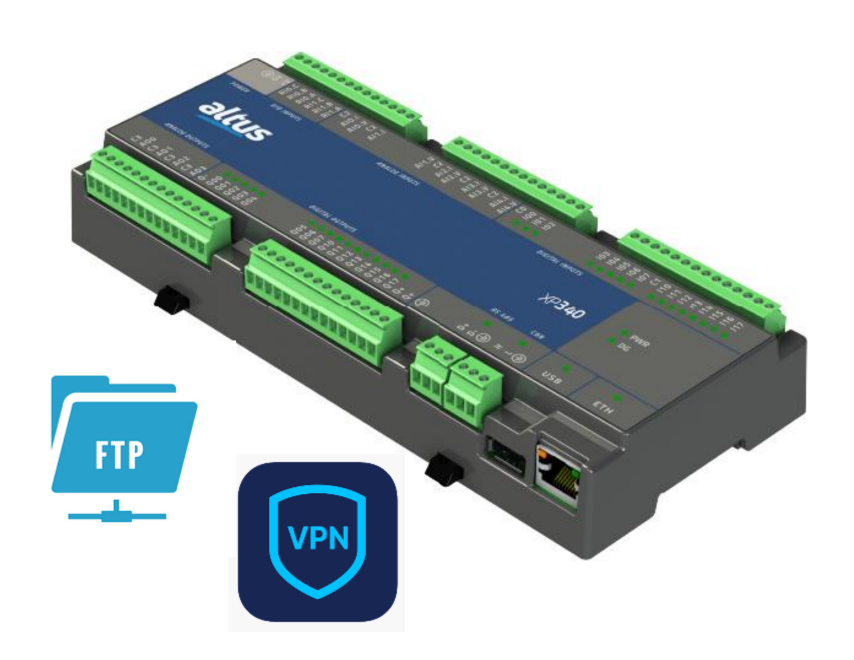
- The new feature allows Nexto Xpress PLCs to be connected to wireless, corporate or cellular networks, wherever they are.
- This feature allows, for example, the controller to use the 3G/4G network available in the region to transmit data from process units far from the command centers, without the need for a dedicated physical structure.
- Communication via MQTT protocol, remote access via MasterTool software and visualization of the embedded screens on the Webserver.





REMOTE ACCESS, CYBERSECURITY AND FILE TRANSFER PROTOCOL

- Cybersecurity through resources available in the processor, at the application level of the Linux kernel and with resources provided by CODESYS.
- Firewall with configuration of user rules and availability of services (protocols) on the Ethernet port.
- VPN tunnel support (P2P) for remote access to the controller and communication with other network devices.
- FTP (server) for file transfer.





THE XP340 HAS SUPPORT TO IEC 60870-5-104 PROTOCOL

- Common to the electrical segment, the standard provides a communication profile for supervision and data acquisition between power systems.
- Based on the client-server model, the IEC 104 standard allows communication between the control station and a substation through a TCP/IP network.





FLEXIBILITY IN THE DEVELOPMENT OF SMALL AND **MEDIUM APPLICATIONS**

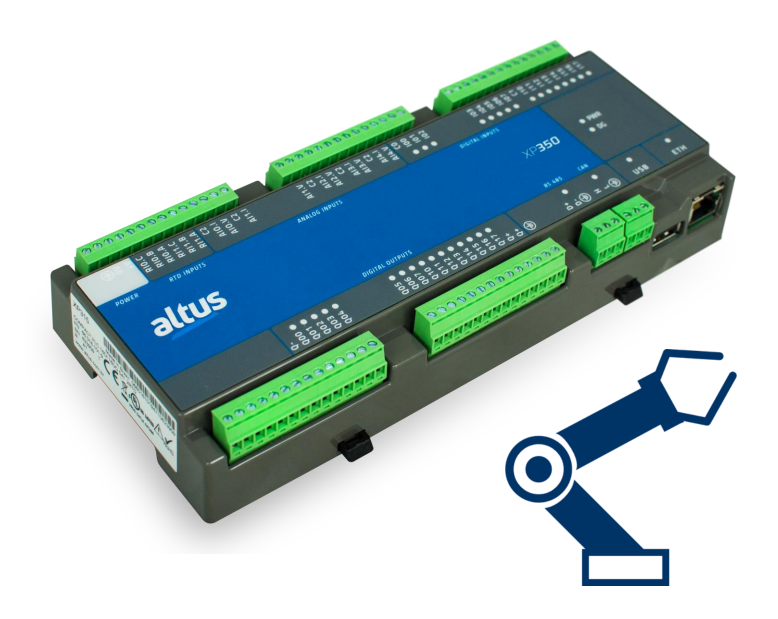
- System that allows the creation of supervision and monitoring screens without the use of a SCADA software
- Embedded in the controller's memory, it's possible to access the screens through a Web browser directly from the computer, tablet or smartphone
- Control and supervision application on a single programming software
- Considerable cost reduction in the project





MOTION CONTROL APPLICATIONS WITH XP350

- PLCopen Motion Control Part 1 function blocks support for single-axis control and multi-axis synchronization
- Electronic gearing (CAMe)
- Special editor for motion planning (CAM)
- EtherCAT and CANopen protocols



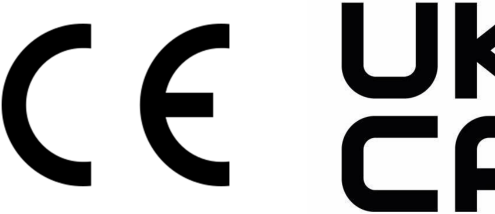


RoHS DIRECTIVE, CE AND UKCA MARKINGS

Nexto Xpress was designed to comply with Ecodesign requirements from its simplest supplies to the transport packaging and is in compliance with European standards.

RoHS IS AN EUROPEAN DIRECTIVE THAT PROHIBITS THE USE OF RTAIN HAZARDOUS SUBSTANCES IN MANUFACTURING PROCESSES.

- Cadmium (Cd)
- Mercury (Hg)
- Hexavalent chromium (Cr6+)
- Polybrominated biphenyls (PBBs)
- Diphenyl-polybrominated ethers (PBDEs)
- Lead (Pb)







UL AND cUL CERTIFICATION

The Nexto Xpress CPUs are listed as in compliance with Underwriters Laboratories safety standards, a mandatory certification in markets such as the United States and Canada.



DNV-GL CERTIFICATION

The high quality of Nexto Xpress CPUs are attested by renowned world-class technology institutes such as DNV-GL - Type Approval category.

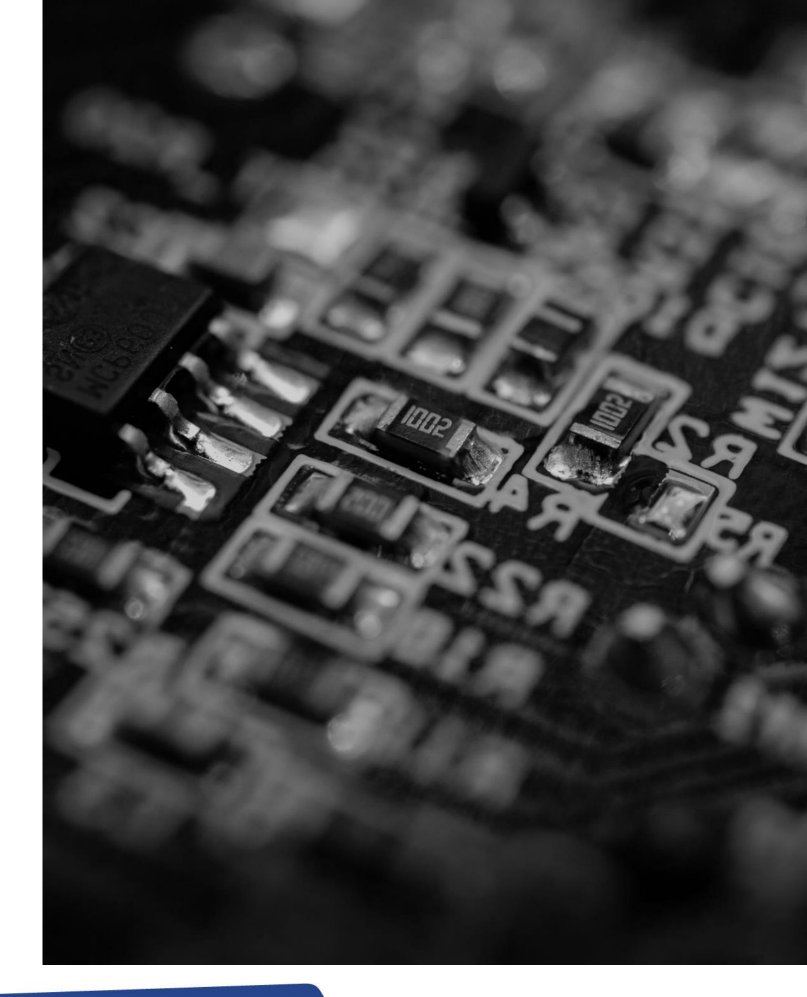


CONFORMAL COATING

PRODUCT HIGHLIGHTS

CTION AGAINST HAZARDOUS SUBSTANCES INDUSTRIAL ENVIRONMENTS

- Many industrial environments have hazardous substances on the air for printed circuit boards such as chemical components, air and moisture.
- In the conformal coating process a thin layer of nonconductive material is applied to protect against corrosion, extreme temperatures, sea air, humidity, among others.





	XP300	XP315	XP325	XP340	XP350
Digital Inputs (DI)			16		
Digital Outputs (DO)			16		
Analog Inputs – V/I (AI)	-	5 to 10*			
Analog Inputs – RTD (AI)	-		2		
Analog Outputs (AO)	-	-	4	4	-
Ethernet TCP/IP interface			1		
RS-485 serial interface			1		
CAN Interface			1		
USB host			1		
Webserver and IEC 104 Protocol	-	-	-	Yes	-

^{*}By default, each analog input is composed by 2 terminals (Alx.V and Alx.I), and when selecting one mode (V, for example), the other pin (I, for example) becomes unused. With the function AnalogInputProbe, provided by the LibIntegratedIoExt library, it is possible to use these free inputs, allowing to have up to 10 analog inputs (5 on terminals Alx.V and other 5 on terminals Alx.I), with the same technical characteristics of standard inputs.



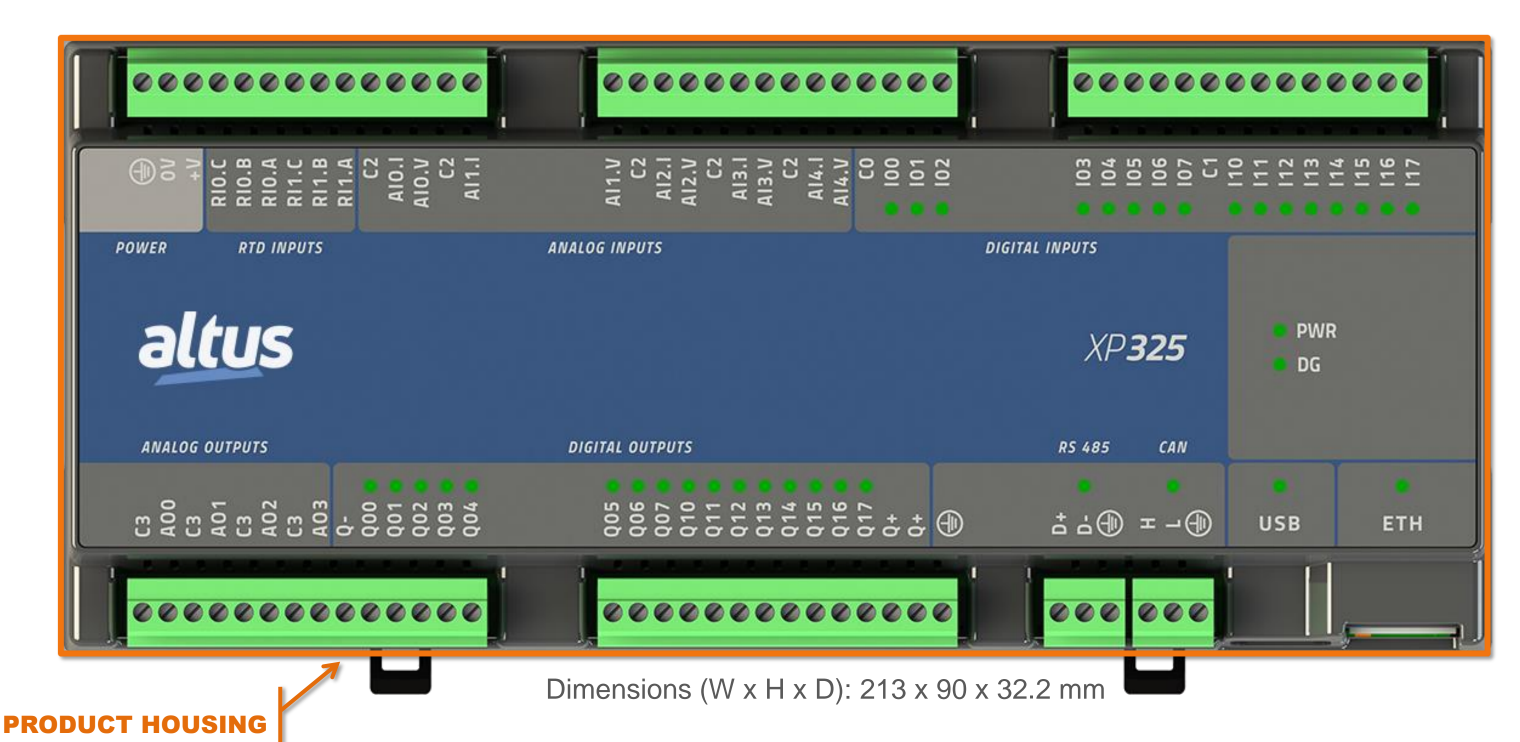
FLEXIBILITY AND SCALABILITY FOR ALL PROJECTS

Nexto Xpress input and output points can be expanded via CAN interface, easily configurable by MasterTool IEC XE, using the models below:

- XP101 16 digital inputs (24 Vdc)
- XP106 8 digital inputs (24 Vdc) and 6 digital outputs (relay)
- XP201 16 digital outputs (transistor)
- XP600 4 analog inputs V/I (12-bit)
- XP610 4 analog outputs V/I (12-bit)



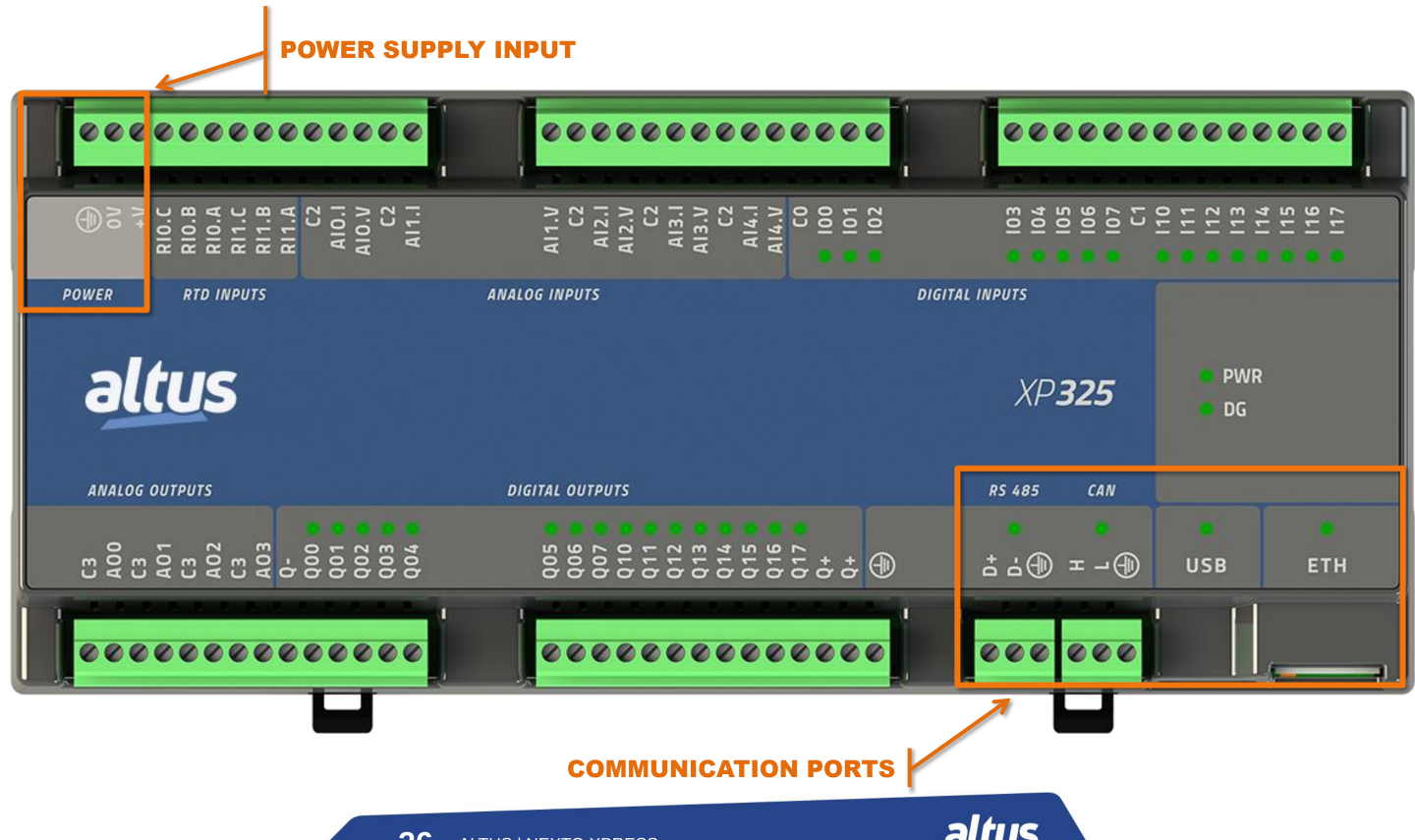


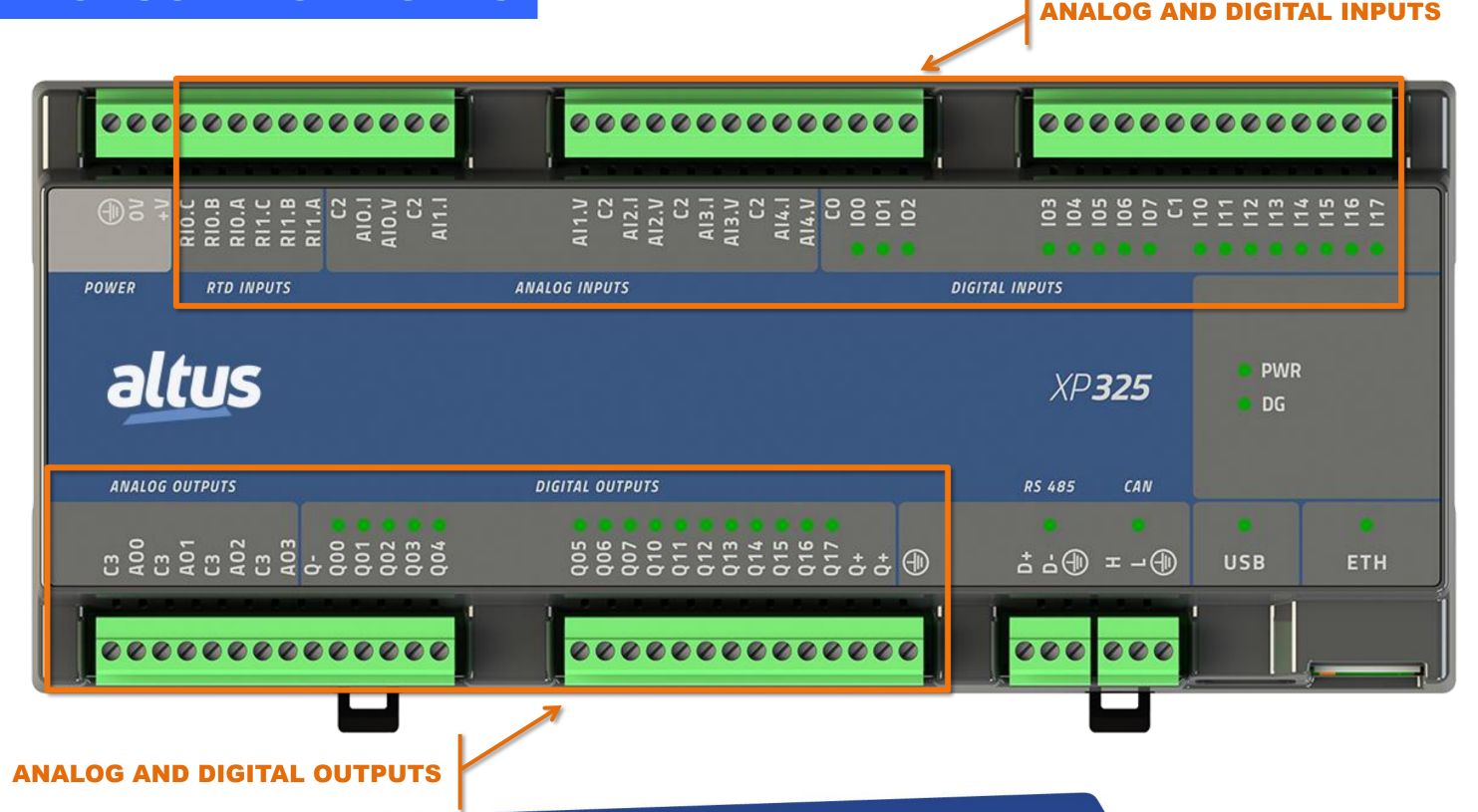


ALTUS | NEXTO XPRESS

PRODUCT HIGHLIGHTS DIAGNOSTICS 00000000000000 0000000000000 0000000000000 RIO.C RIO.B RI1.C RI1.B RI1.A C2 AIO.V C2 AI2.1 AI2.1 C2 AI3.1 AI4.1 C0 C0 C0 03 04 05 05 05 07 11 11 12 14 15 16 POWER RTD INPUTS ANALOG INPUTS DIGITAL INPUTS altus **PWR** XP**325** DG ANALOG OUTPUTS DIGITAL OUTPUTS RS 485 CAN C3 A00 C3 A01 C3 A02 C3 Q00 Q00 Q001 005 006 007 011 011 015 016 016 古古田 王二田 USB ETH 00000000000000 00000000000000 000 000







MASTERTOOL IEC XE

- MasterTool IEC XE: One engineering software that fits every application size.
- Free for up to 320 I/O points XP, NX3003/4/5/8 and NX3010 CPUs



NEXTO XPRESS



NEXTO JET



NEXTO

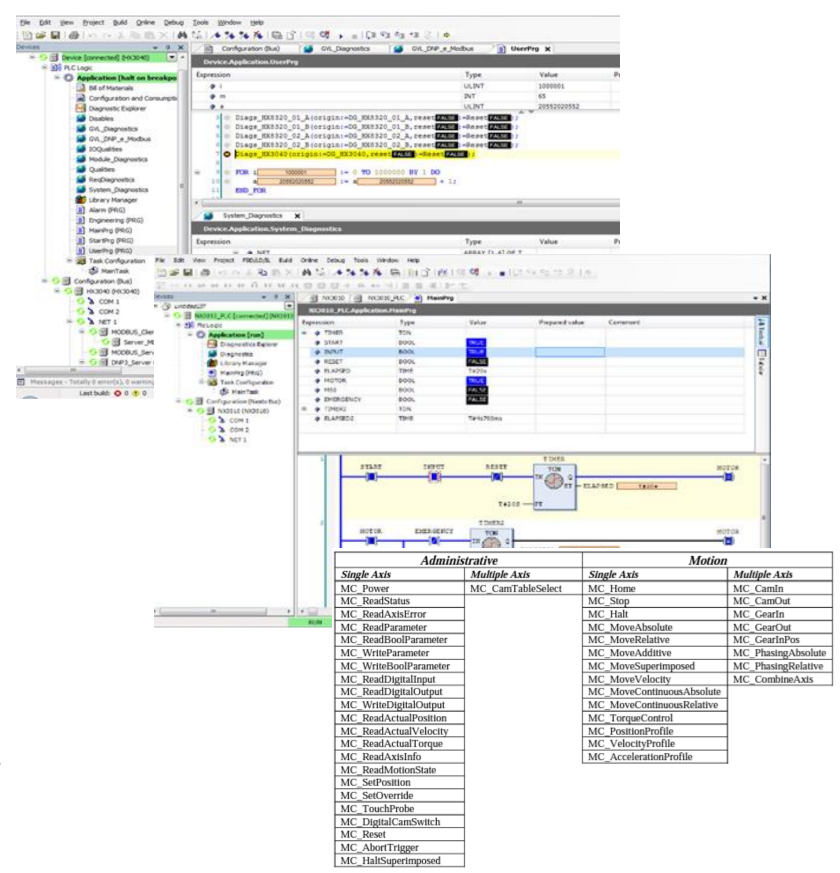






ENGINEERING AND BACKUP FEATURES

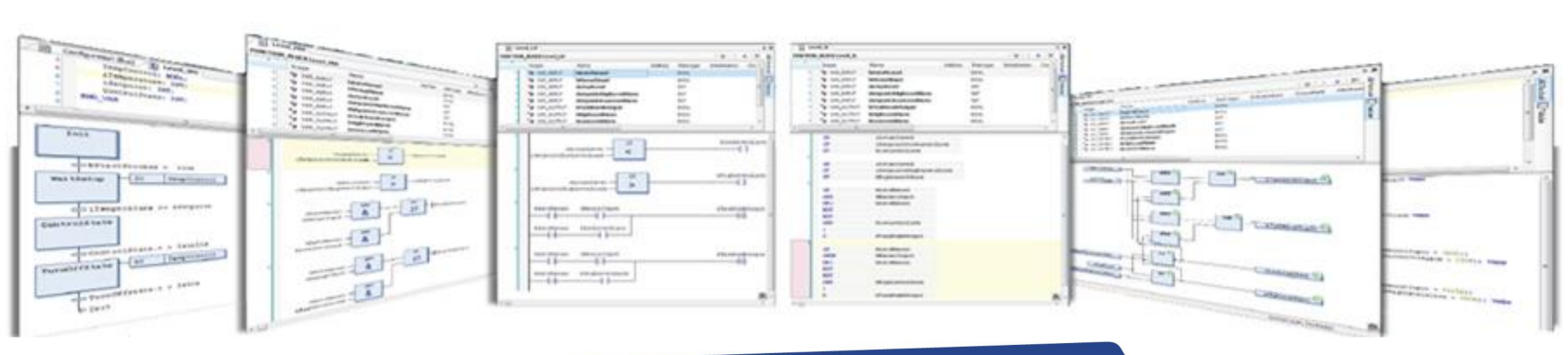
- Online debugging and monitoring
- Online changes
- Offline simulation
- Symbolic variables
- Easy hardware configuration
- System diagnostics
- Global variable lists
- Source code memory area
- PLCopen Motion Control Part 1 function blocks support for single-axis control and multi-axis synchronization
- Electronic gearing (CAMe) and special editor for motion planning (CAM)





IEC 61131-3 – PROGRAMMING LANGUAGES

- Structured Text (ST)
- Sequential Function Chart (SFC)
- Function Block Diagram (FBD)
- Ladder Diagram (LD)
- Instruction List (IL)
- Continuous Function Chart (CFC)
- Support of different languages in the same project



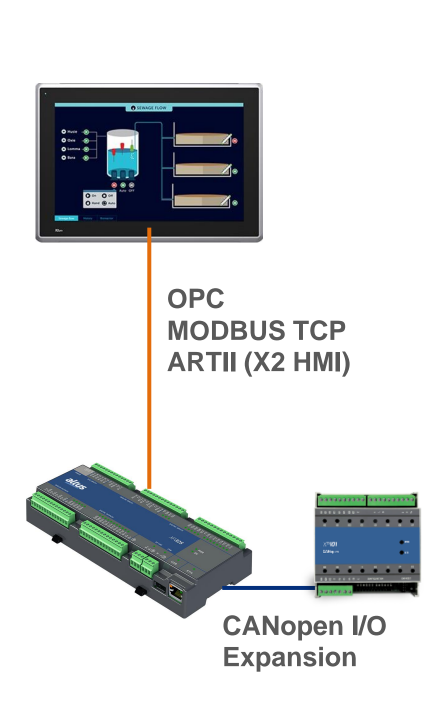


APPLICATIONS

PRODUCT HIGHLIGHTS

OEM MACHINES

- Labeling
- Filling
- Washers
- Injection Machines
- Packaging
- Grinders
- Presses
- Flow packs





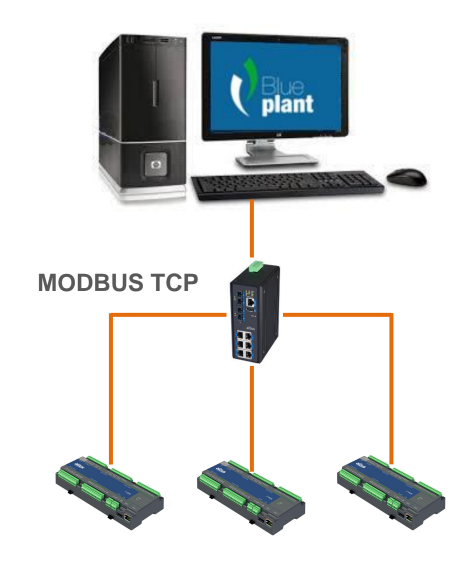


APPLICATIONS

PRODUCT HIGHLIGHTS

BUILDING AUTOMATION

- Lights
- Climate
- Supervision
- Conveyors
- Access Control







APPLICATIONS

PRODUCT HIGHLIGHTS

WATER & WASTEWATER

- Remote control sites
- Pumping stations
- Resevoir level control

