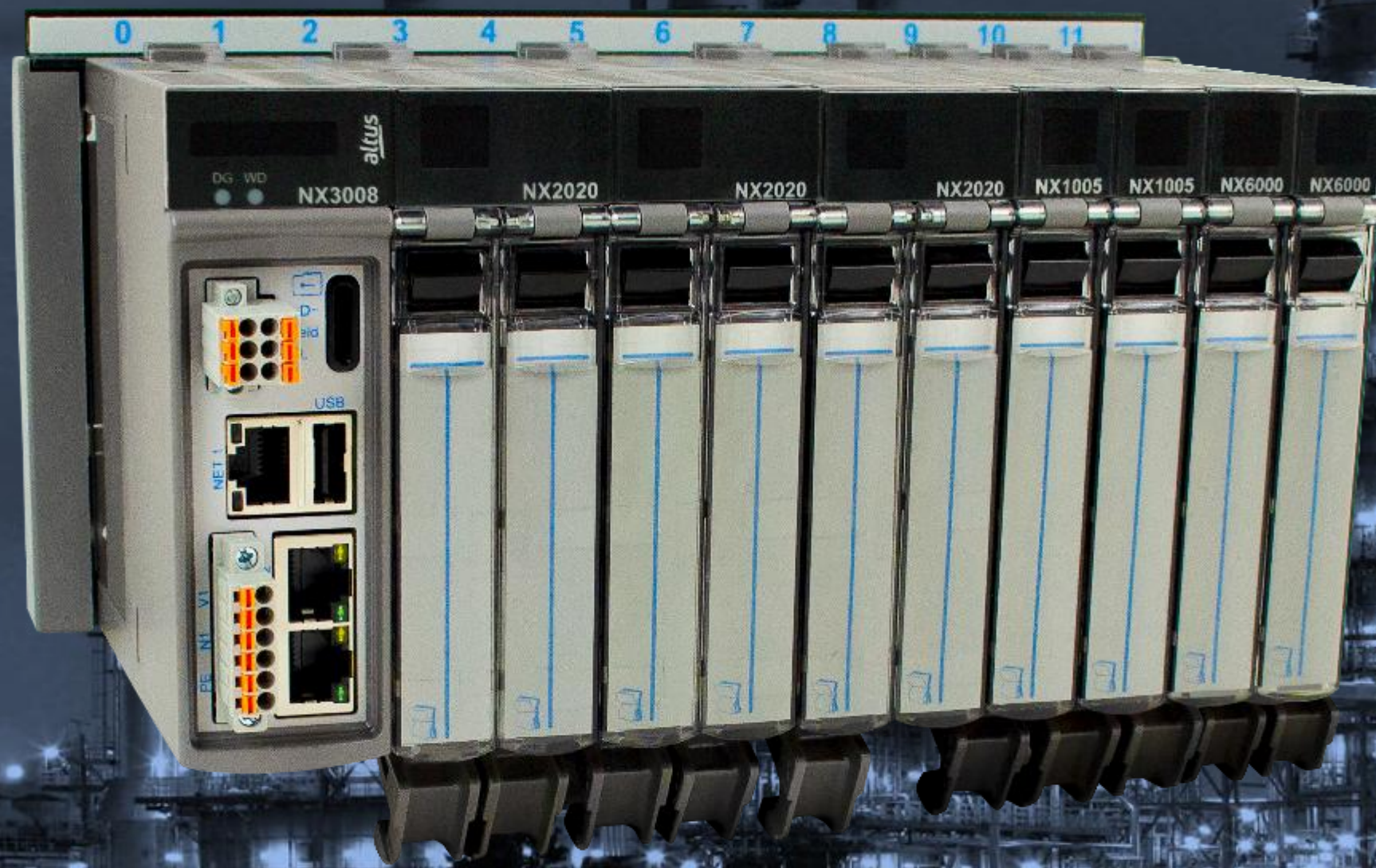


NEXTO



TAKE CONTROL OVER YOUR BUSINESS

The background of the slide is a silhouette of an industrial facility, possibly a refinery or chemical plant, set against a dramatic sunset sky. The sun is a bright white circle partially obscured by the dark structures of the plant. The sky transitions from a deep orange near the horizon to a darker red at the top. The industrial structures include tall chimneys, complex piping, and large cylindrical tanks.

ADVANCED AUTOMATION SYSTEM

NEXTO SERIES

- Integration with most traditional SCADA systems
- Used for control systems in small, medium and high-end applications

NEXTO SERIES

STATE-OF-THE-ART PROGRAMMABLE CONTROLLER

- Wide variety of CPUs and I/O modules
- Redundancy of CPUs, power suppliers and communication modules
- Power supply, monitoring, control and field networks

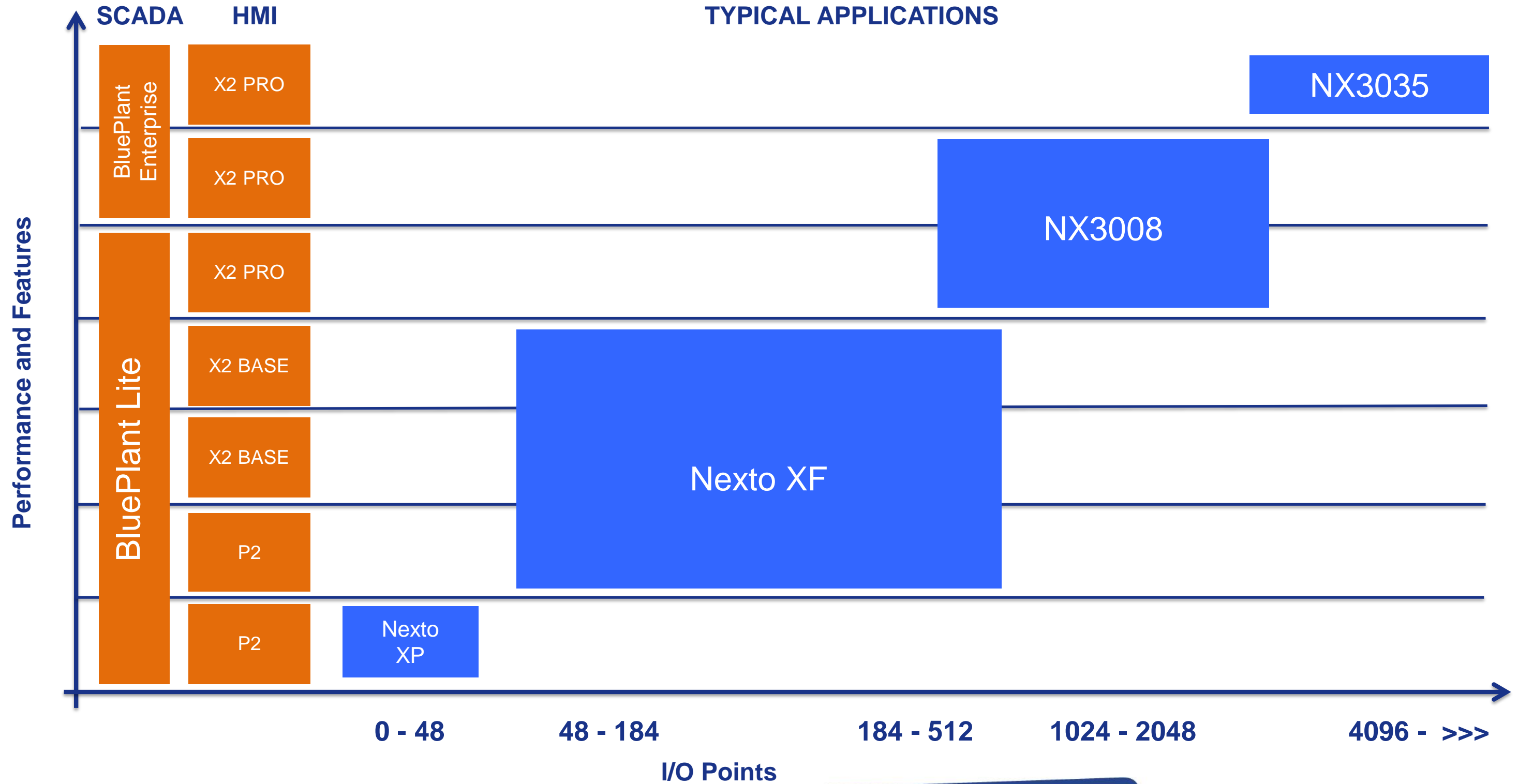




MARKETS

FLEXIBLE AND POWERFUL, NEXTO PLC IS SUITABLE FOR SEVERAL DIFFERENT MARKETS, SUCH AS
OIL & GAS | MACHINERY | AGROINDUSTRY | POWER | WATER & WASTEWATER
FOOD & BEVERAGE | TRANSPORTATION | BUILDING AUTOMATION | DISTRIBUTED PROCESS

NEXTO SERIES



HIGHLIGHTS

NEXTO SERIES



INDUSTRY 4.0
OPC UA / MQTT
VPN / FTP
Docker
Cyber Security

PERFORMANCE
ARM 64-bits 1GHz
6x Ethernets
1000 PID loops in
<2ms

FLEXIBLE
PROFINET
ETHERNET/IP
MODBUS
CANOpen
USB for Wifi
and 3G/4G

SMART
Webserver
8MB Retentive
64MB Program
Memory

MASTERTOOL
User friendly
software, online
changes and off-
line simulation.
Based on



SCALABLE
The Nexto
Family covers
small to large
applications

NEXTO SERIES

- Built-in compact graphical LCD displays in each module
- Allows direct and easy access to critical information:
 - System state (RUN, STOP, ...), redundancy state (ACT, SBY, ...), serial activities, forcing of variables, active diagnostics and more



NEXTO SERIES

ONE TOUCH DIAG – OTD

- Clear and accurate diagnostics accessible directly from the module, in real time



ELECTRONIC TAG ON DISPLAY - ETD

- Tags and description of all I/O points accessible directly from the PLC, in real time



NEXTO SERIES

- All diagnostics available in user application and remote web access
- Web page with password protection :
 - UCP firmware update
 - Bus Information
 - Redundancy Information
 - Configuring OpenVPN, Firewall, FTP server and USB devices
 - Changing the clock and IP address
 - Network analysis and logs

altus | NX3035

English | Português

Updated on 2026-04-29 18:17:11 (UTC) Refresh

| General Overview | Bus Information | Redundancy Information | Management |
|----------------------------|-----------------|------------------------|------------|
| Model | NX3035 | | |
| Tag | NX3035 | | |
| Description | | | |
| Configured Racks | 1 | | |
| Rack | 0 | | |
| Slot | 2 | | |
| Firmware Version | 1.14.92.0 | | |
| Bootloader Version | 1.0.1.0 | | |
| Auxiliar Processor Version | 2.0.21.0 | | |
| System State | Run | | |
| MasterTool Version | 4.1.0.4 Beta | | |
| Active Diagnostics | 0 | | |
| Forced Values | No | | |
| Redundancy | CPU A | | |

NEXTO SERIES

DUAL HARDWARE WIDTH

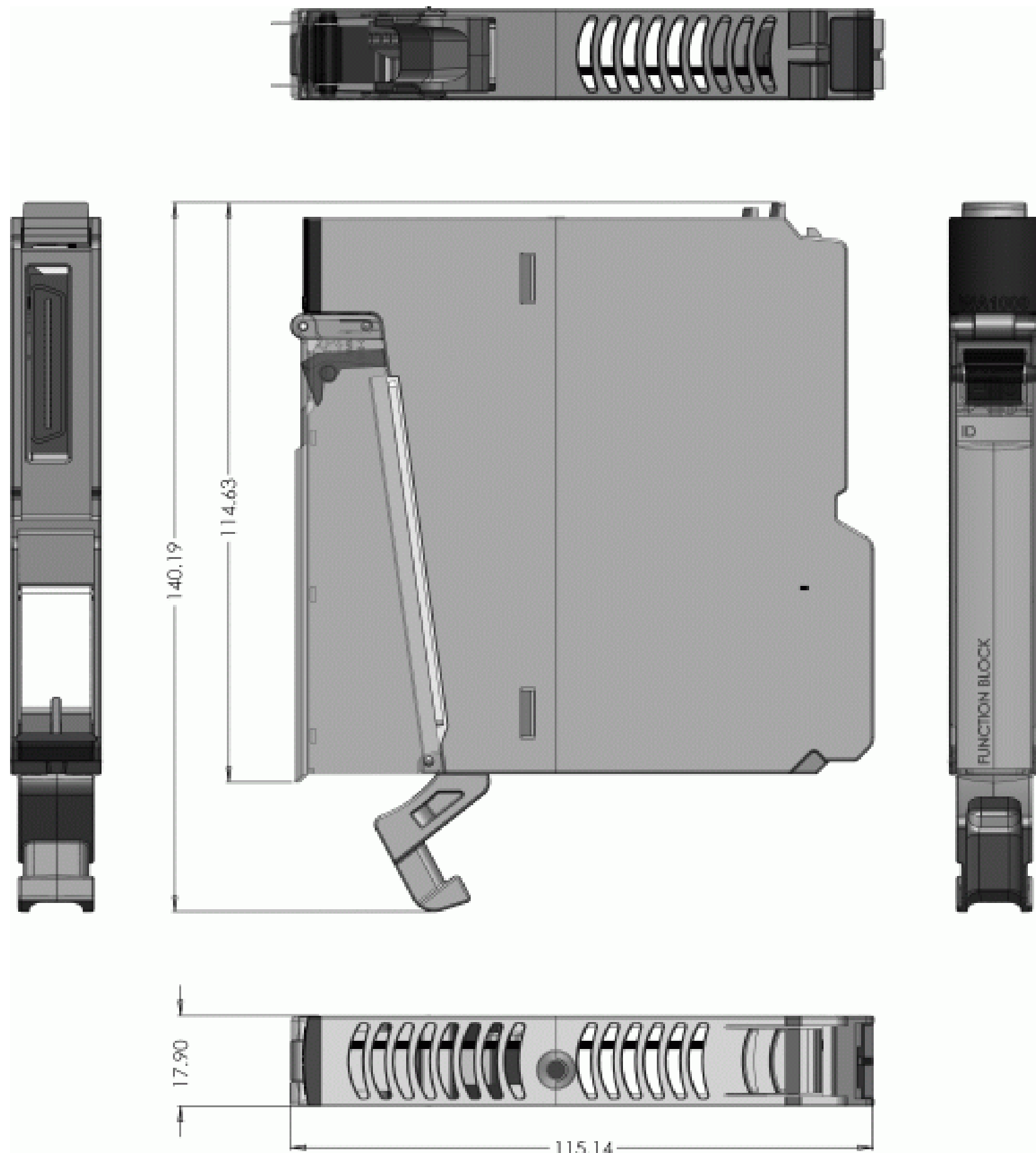
- High flexibility delivering several different sets of I/Os
- Compact and robust
- No tools are required for installation or maintenance
- Spring-type connector



INNOVATIVE FEATURES

NEXTO SERIES

DIMENSIONS – 18 MM MODULE

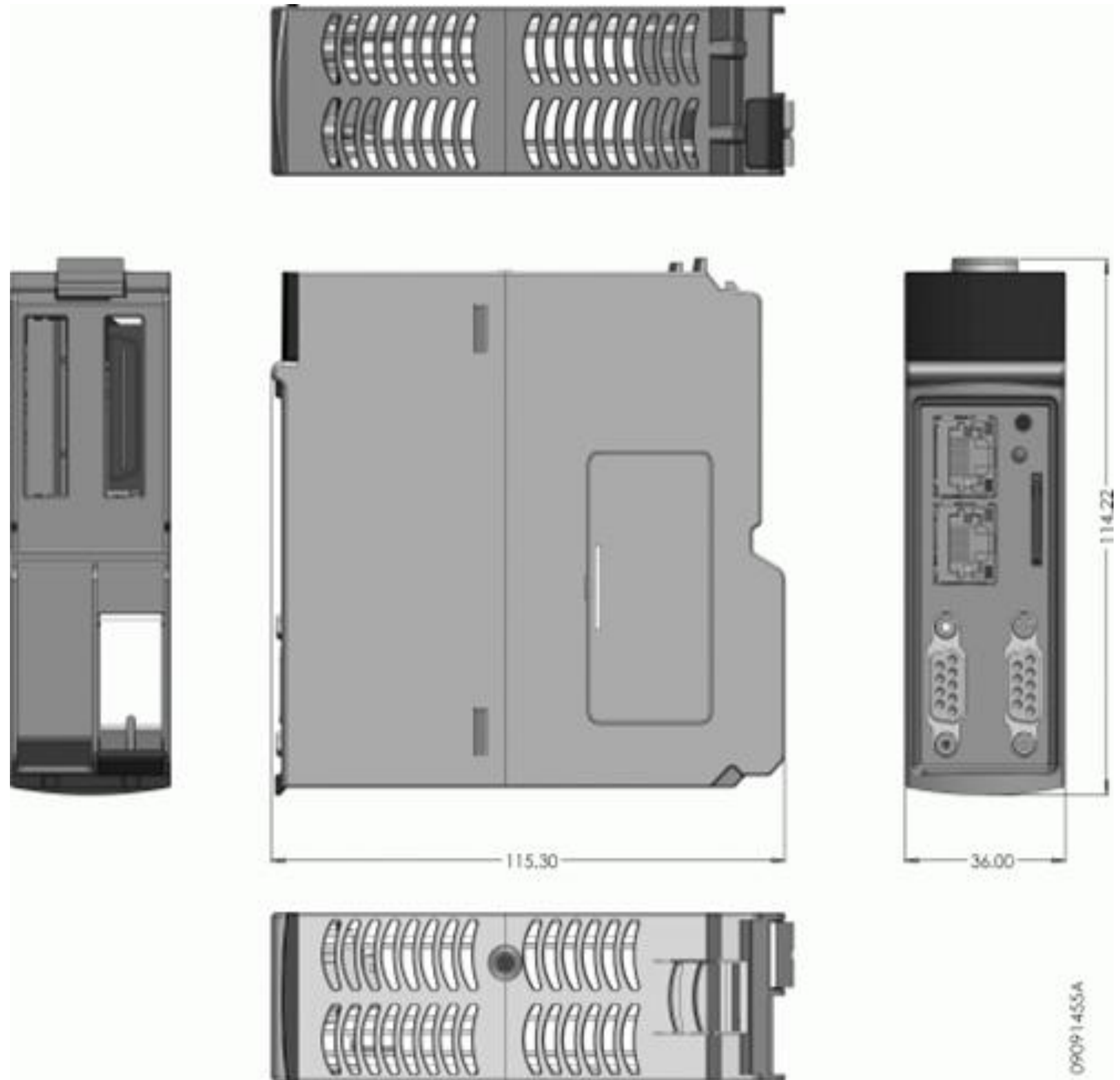


09091456A

INNOVATIVE FEATURES

NEXTO SERIES

DIMENSIONS – 36 MM MODULE

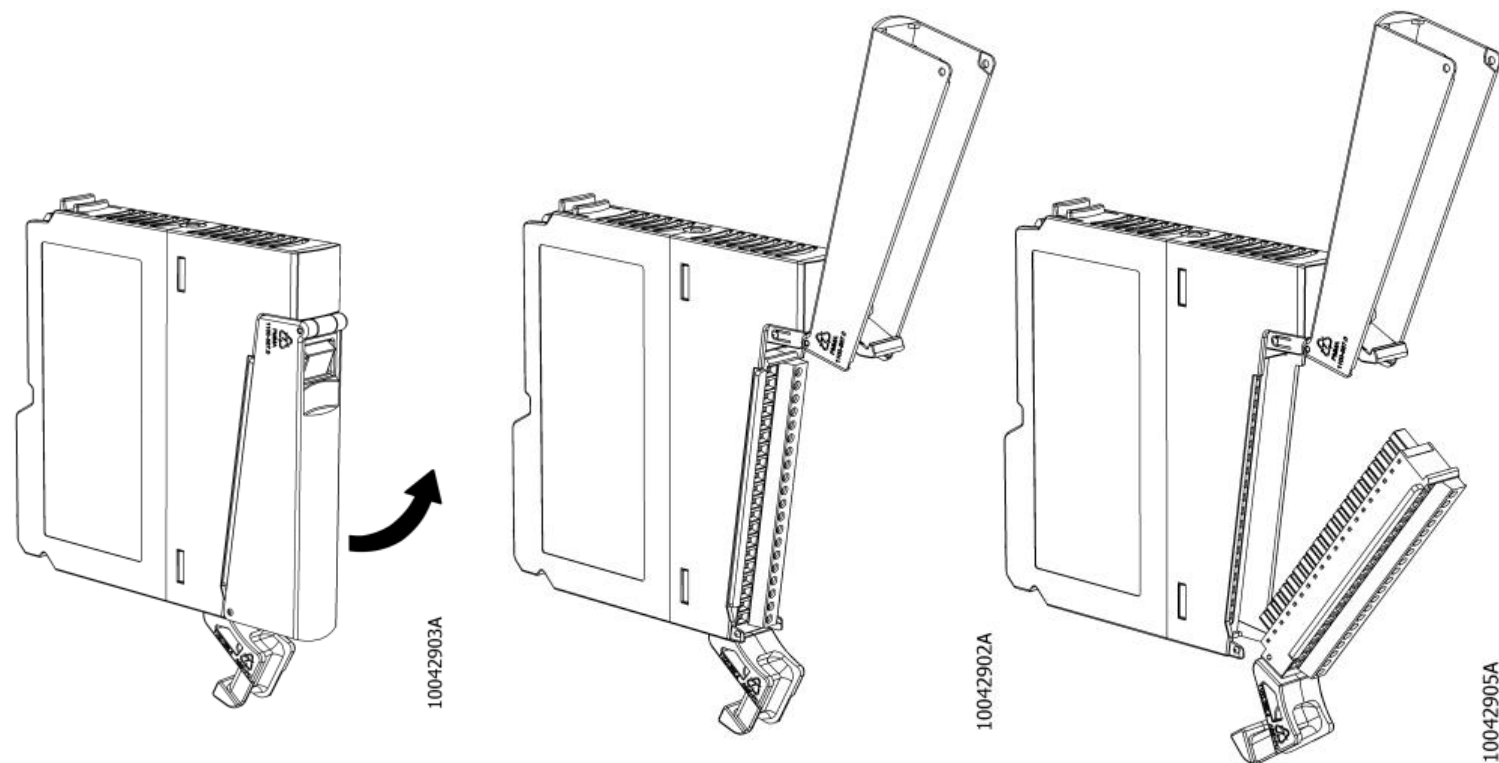


INNOVATIVE FEATURES

NEXTO SERIES

EASY PLUG SYSTEM - EPS

- Practical insertion & extraction mechanism for I/O terminal blocks using a lever on the front of the modules



NEXTO SERIES

BATTERY FREE OPERATION

- No battery
- Eco-friendly
- Data retention of 20 years
- RTC time backup (up to 15 days)

ON-BOARD FULL DOCUMENTATION

- Project files can be easily stored and accessed during engineering, commissioning and maintenance tasks

IP PROTECTION AND LOGIN PASSWORD

- Password management to protect access to the project or controller

HIGH RELIABILITY

- Low consumption and no moving parts (cooling fans)



NEXTO SERIES

MULTIPLE BLOCK STORAGE

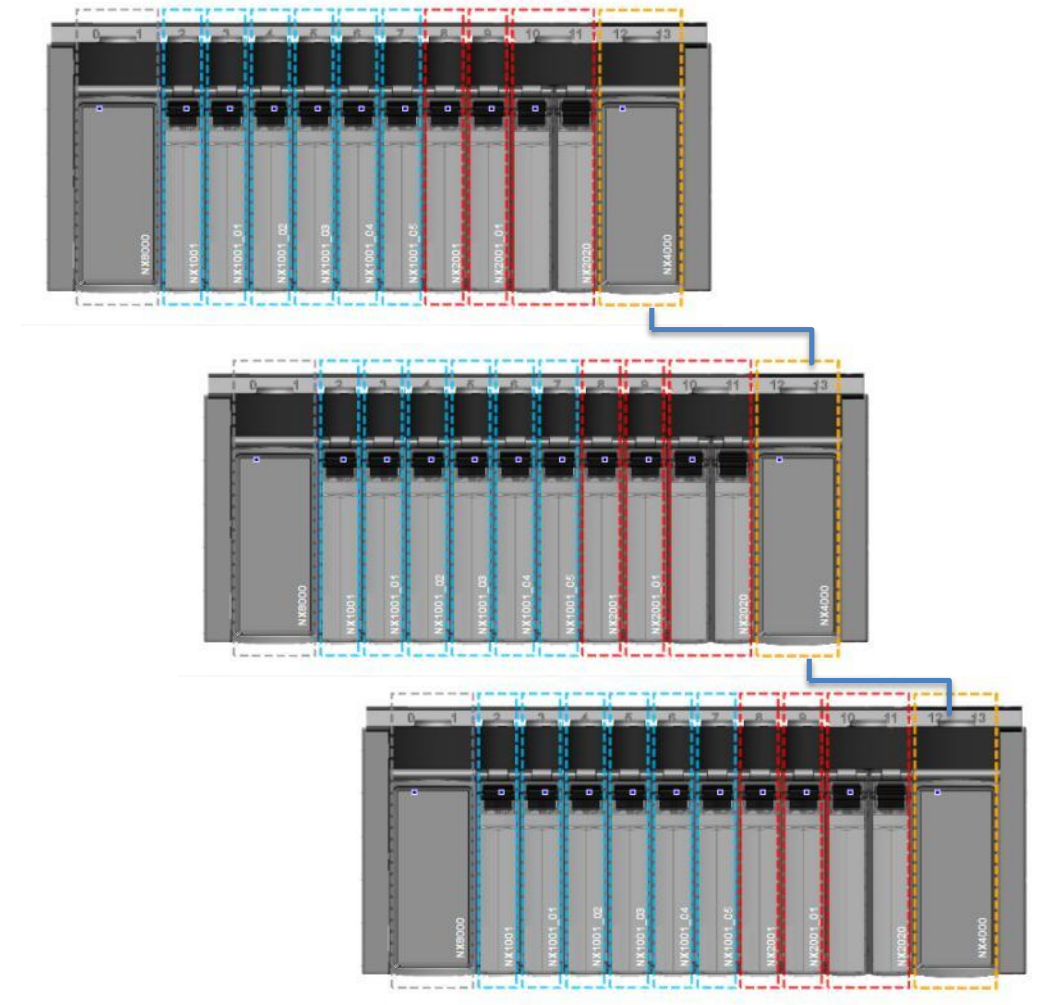
- High memory capacity for applications
- Many variable types:
 - %I, %Q, %M, symbolic variable, persistent variable, retain variable
- User memory for project files:
 - .PDF, .DOC, .JPG, others
- System and user events registry memory (log)
- miniSD memory card (up to 8GB)



NEXTO SERIES

MAIN FEATURES – I/O SYSTEM

- Hot-swapping of any module
- Up to 320 I/Os in one rack
- Supports bus interruptions triggered by digital inputs events
- Expansion of up to 24 remote racks using bus coupler modules and power supply modules
- Optional redundancy if using two bus coupler modules
- Special functions: counters, period measurement and pulse capture



NEXTO SERIES

FEATURES

- Based on deterministic Ethernet technology (100 Mbps)
- Up to 25 racks (1 local + 24 remote racks)
- 100 m of distance between racks (cable) or longer using fiber optic converters

PERFORMANCE

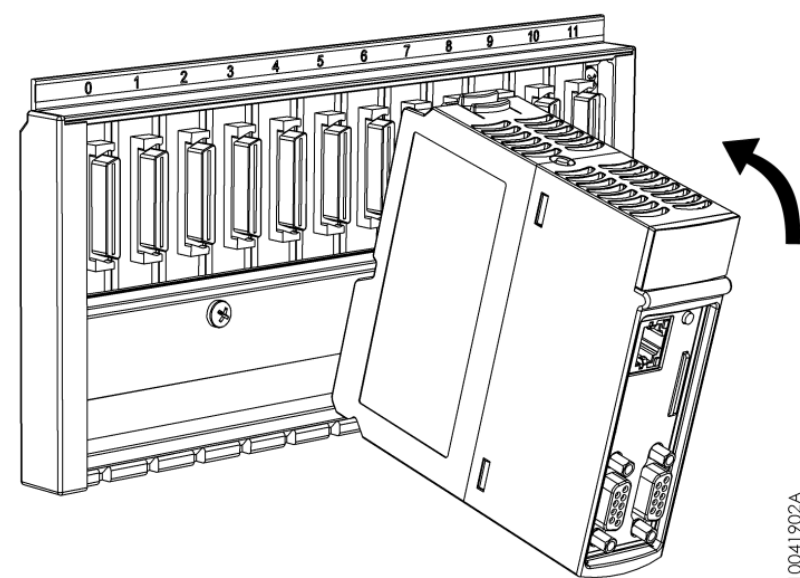
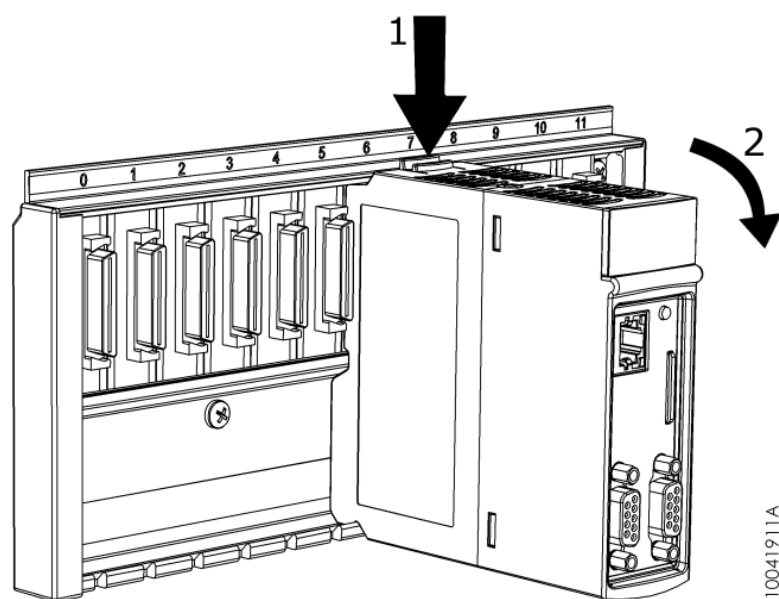
- High performance with low latencies for interruptions
- High I/O update rate (2,048 I/Os @ 10 ms)

HOT-SWAPPING

NEXTO SERIES

FULL HOT-SWAP SUPPORT

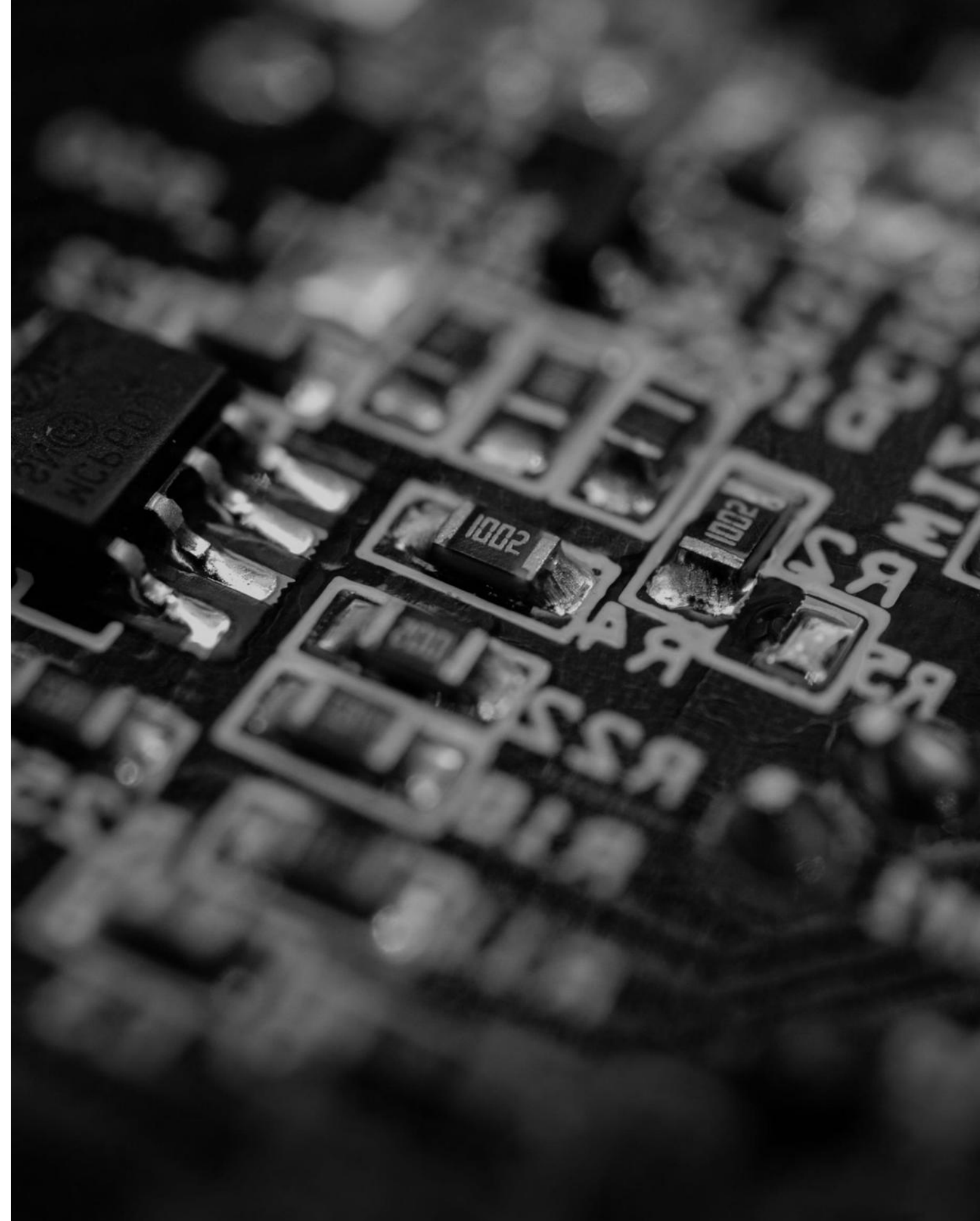
- Easy insertion and extraction system without stopping the application (no need for screws or tools)



NEXTO SERIES

PROTECTION AGAINST HAZARDOUS SUBSTANCES IN 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.



NEXTO SERIES

ROHS DIRECTIVE - RESTRICTION OF CERTAIN HAZARDOUS SUBSTANCES

- Nexto Series was developed according to European eco-design requirements

IT IS AN EUROPEAN DIRECTIVE WHICH PROHIBITS THAT CERTAIN HAZARDOUS SUBSTANCES ARE USED IN MANUFACTURING PROCESSES

- Cadmium (Cd)
- Mercury (Hg)
- Hexavalent Chromium (Cr6+)
- Polybrominated Biphenyls (PBBs)
- Polybrominated Diphenyl Ethers (PBDEs)
- Lead (Pb)



NEXTO SERIES

HIGH QUALITY

- The high quality of Nexto controllers is accredited by renowned world-class technological institutes
 - **CE** – European directives
 - **UL** – NRAQ category (UL61010-1 and UL61010-2-201)
 - **DNV-GL** – Type Approval Category for Marine applications
 - **EAC** – TR004/TR020 Russian directives

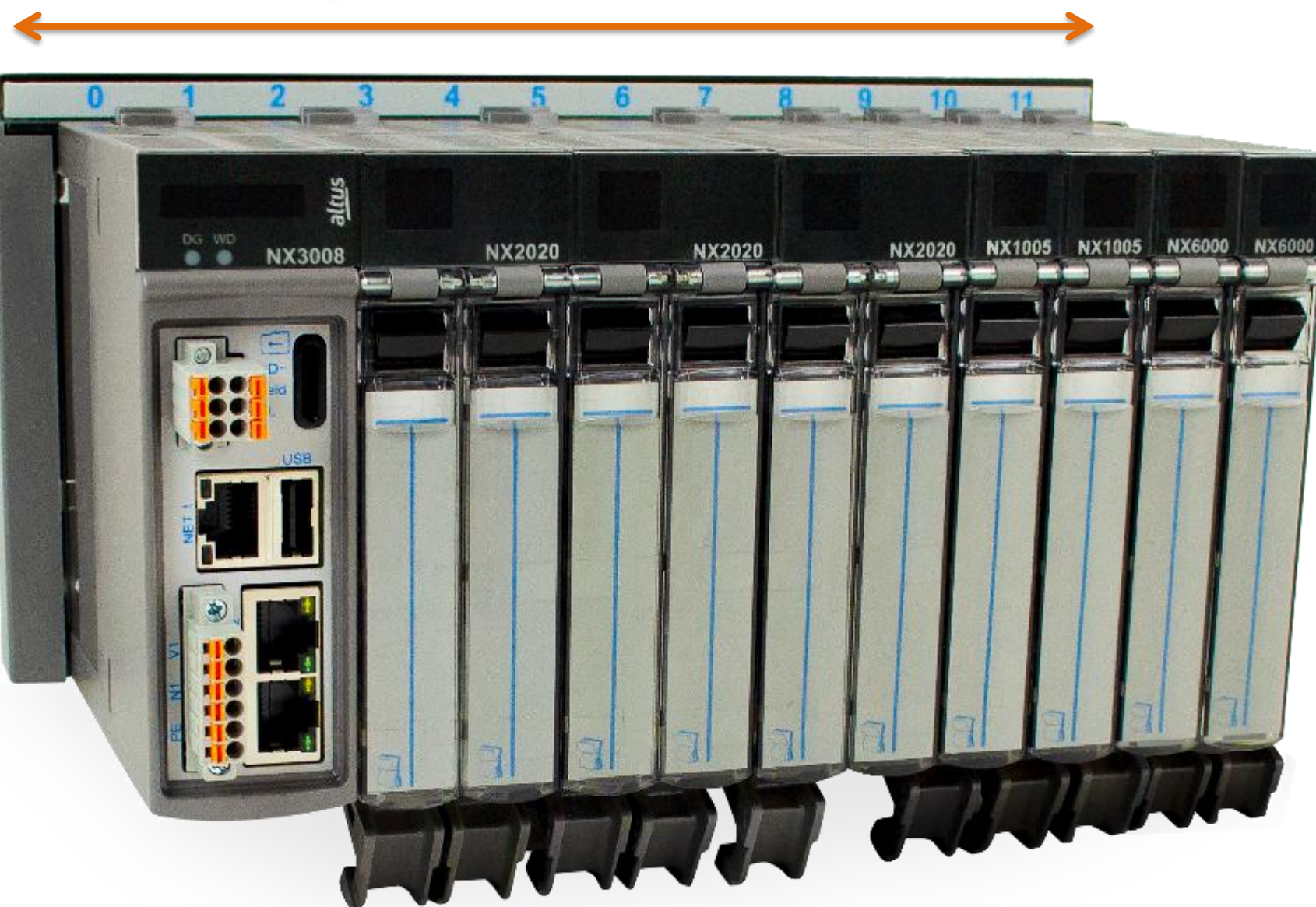


NEXTO SERIES



NEXTO SERIES

 **Backplane Rack**

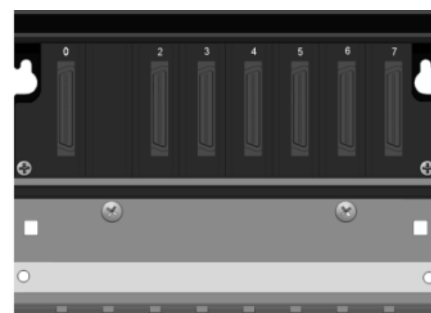
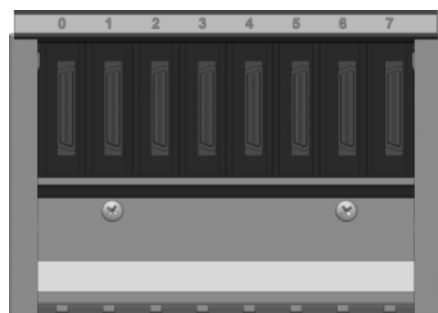


NEXTO SERIES



NX9020 - 2-slot backplane rack (for stand-alone CPUs)

*applications with NX3003, NX3004 and NX3005 CPUs

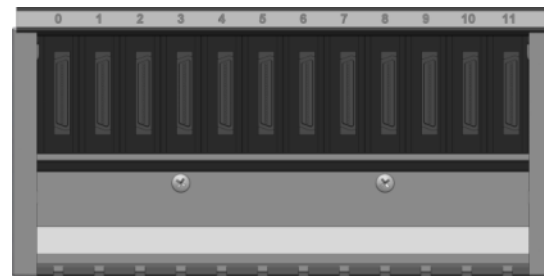


8-slot backplane racks:

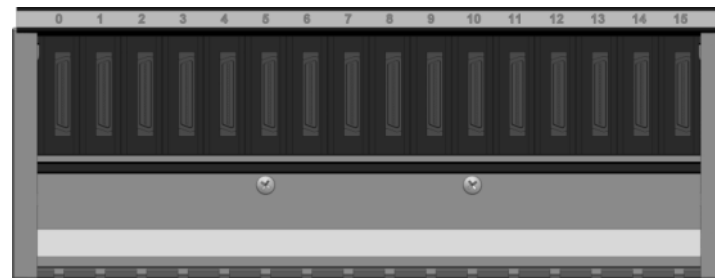
NX9000 – with hot-swapping

NX9010 – without hot-swapping

NEXTO SERIES



NX9001 – 12-slot hot-swap backplane rack

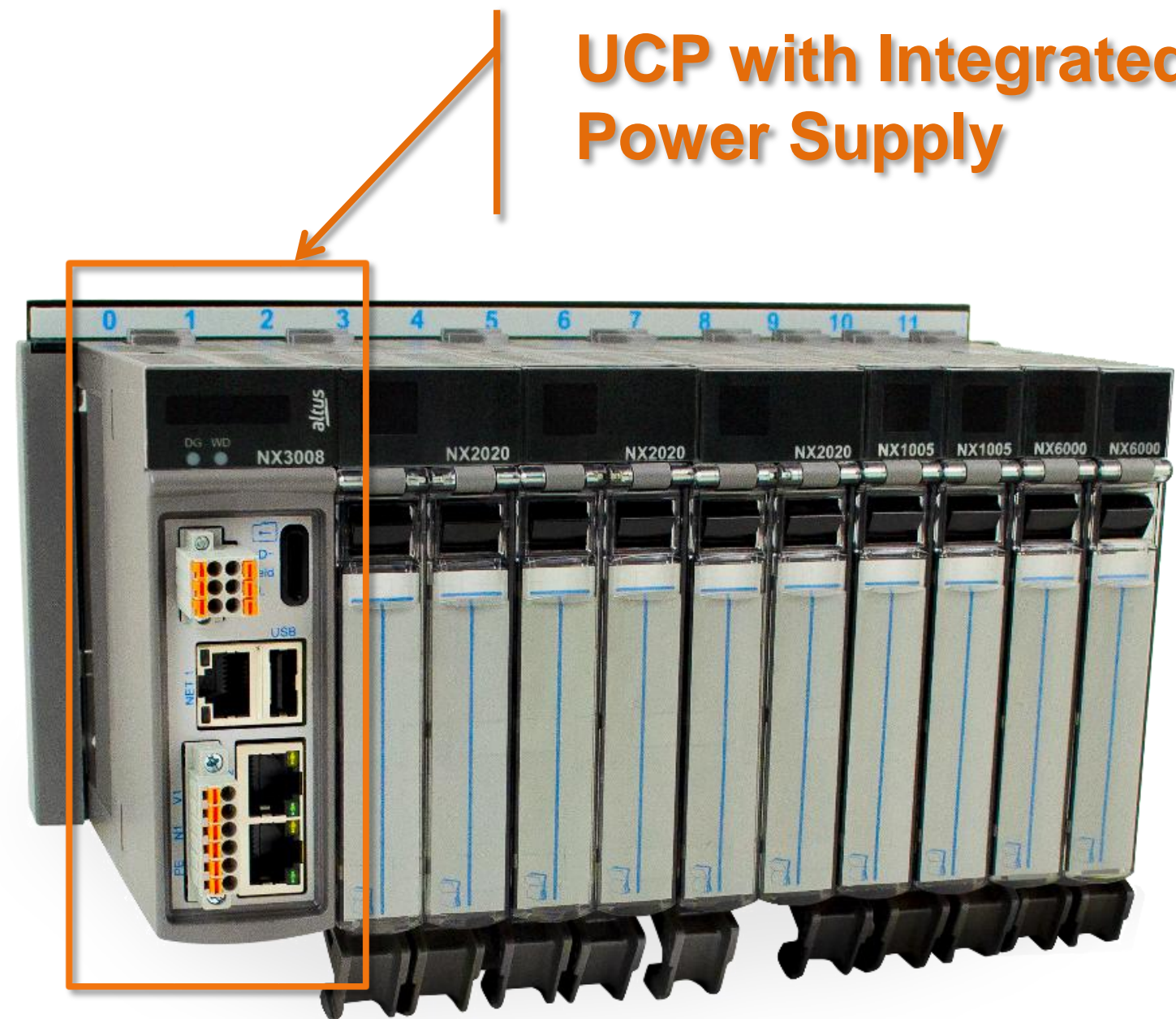
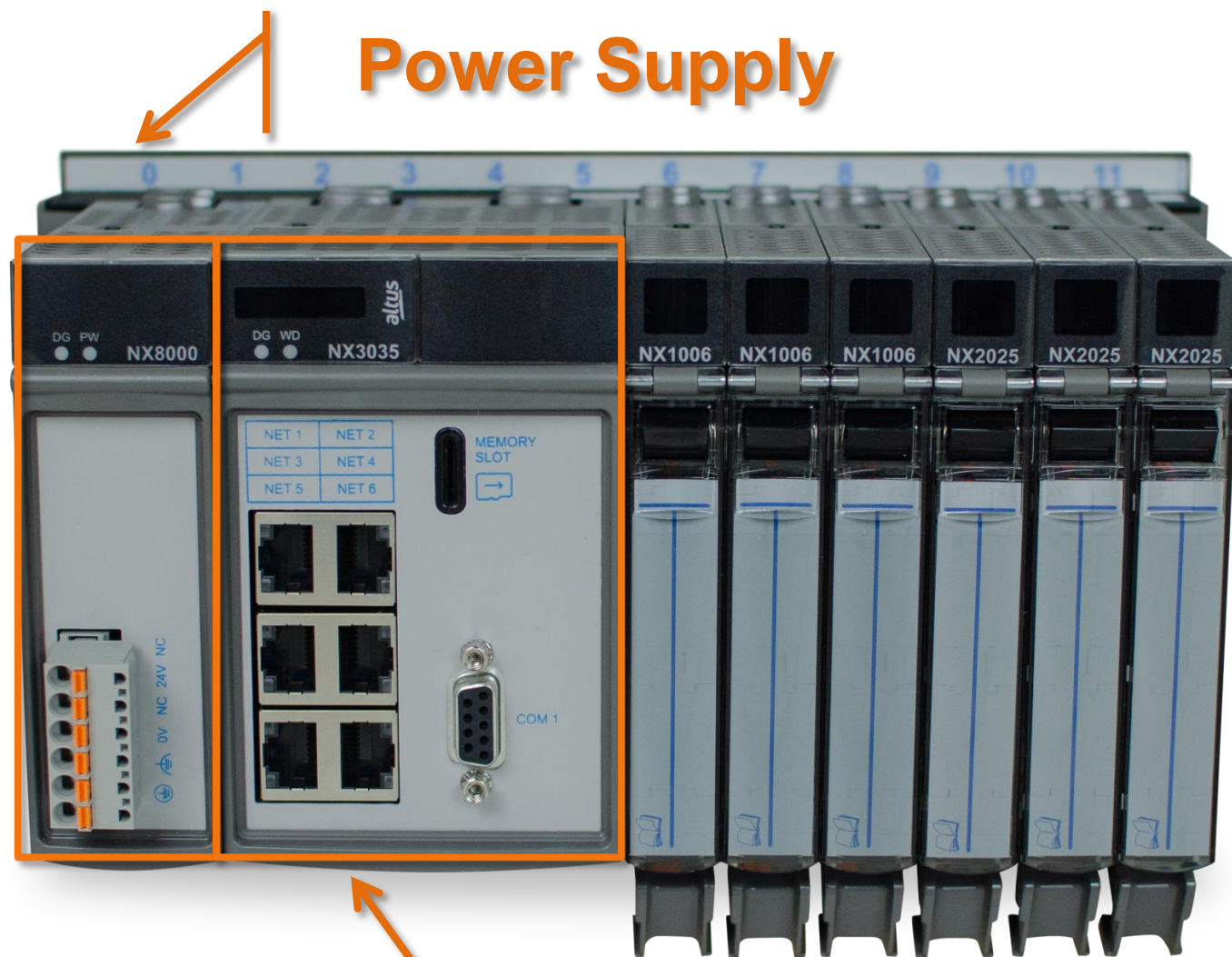


NX9002 – 16-slot hot-swap backplane rack



NX9003 – 24-slot hot swap backplane rack

NEXTO SERIES



NEXTO SERIES

MAIN FEATURES – CPUs

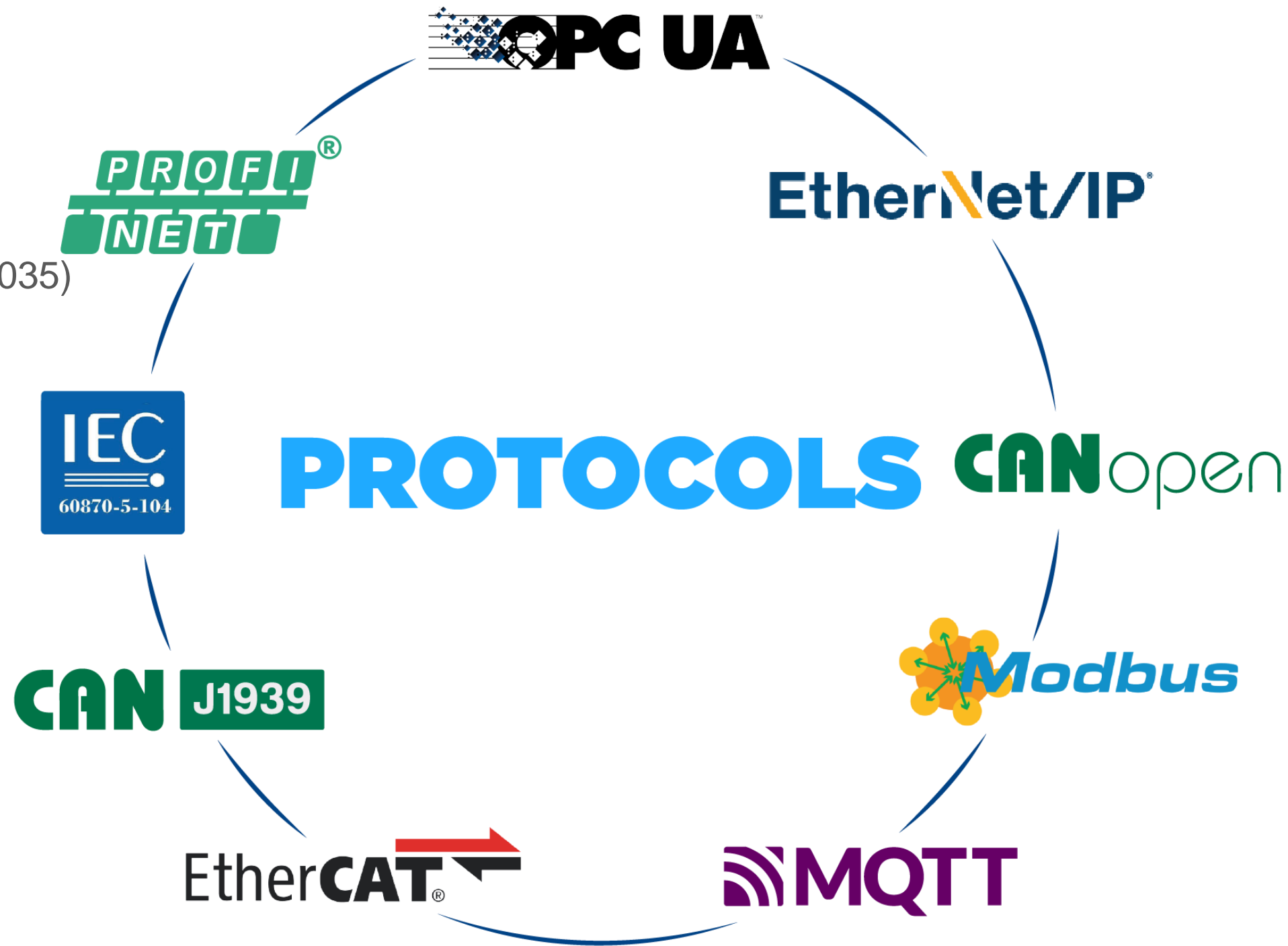
- 1 GHz ARM 64-bit (Dual-core and Single-core) or PowerPC 32-bit processor
- Up to 2 serial interfaces (RS-232 and RS-485/RS-422)
- Up to 6 Ethernet interfaces 10/100/1000 Mbps
- Up to 2 Ethernet SFP 1000/100/10 Mbps Interfaces for redundancy synchronization (NX3035)
- CAN interface (NX3008)
- Various communication protocols
- On-board HTTP server for diagnostics
- Web page development for user applications (NX3008)
- SNTP: RTC clock synchronization
- SOE: event logging of binary inputs with time stamping (NX3030)
- SNMP: Ethernet network management
- Redundancy in half-clusters (NX3030 and NX3035)
- Memory card (NX3008, NX3030 and NX3035)



NEXTO SERIES

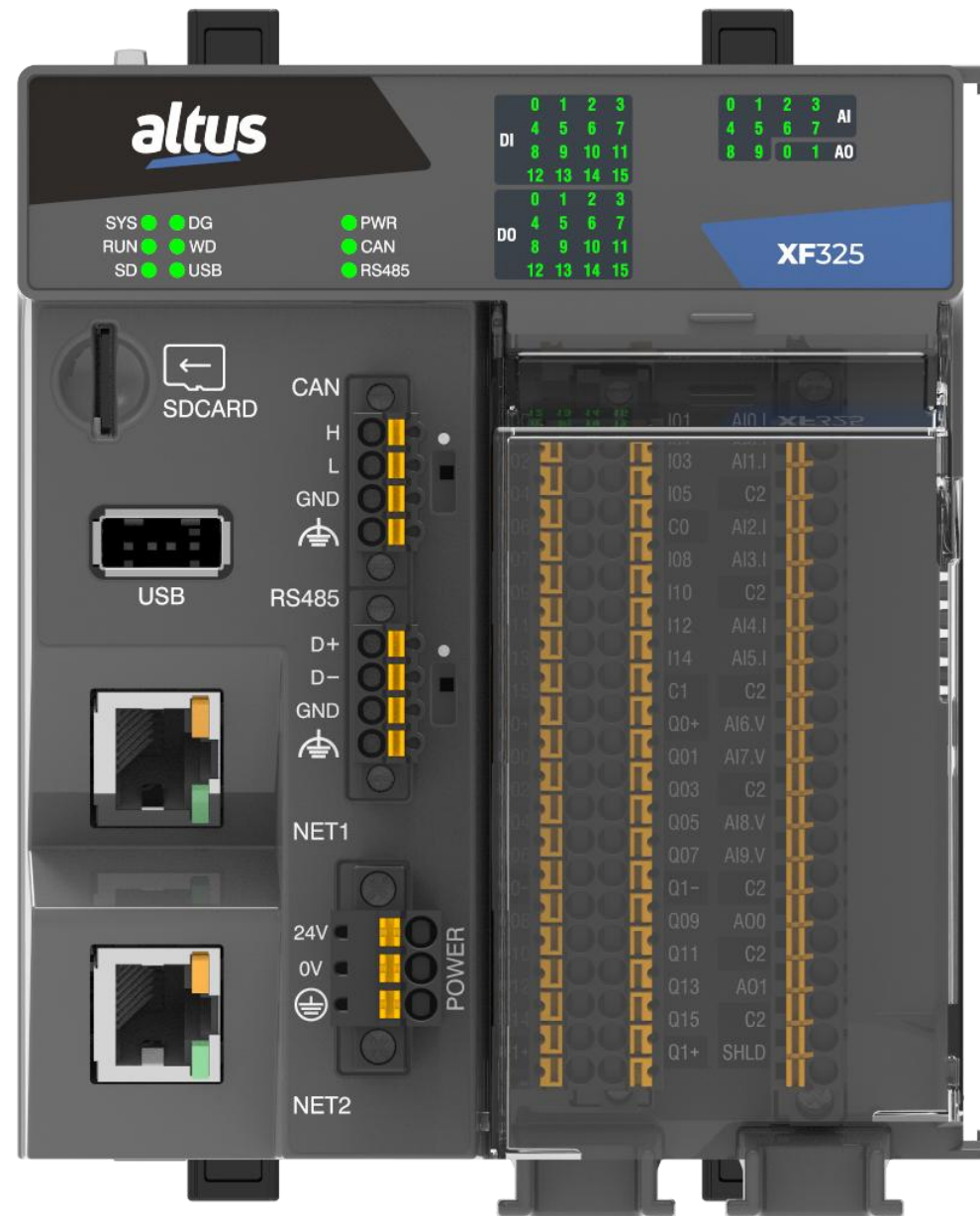
COMMUNICATION PROTOCOLS

- PROFINET Controller *
- PROFIBUS (additional module) (NX3008 and NX3035)
- CANOpen Manager (NX3008 and XF)
- CAN J-1939 (NX3008 and XF)
- MODBUS RTU (master/slave)
- MODBUS TCP (client/server)
- OPC DA (server)
- OPC UA (server, with encryption)
- EtherCAT (master) *
- EtherNet/IP (scanner/adapter) *
- IEC 60870-5-104 (server) (NX3030 and NX3008)
- MQTT (client)
- SparkPlugB *
- SNTP (client)
- SNMP (client)



* NX3035 in simple mode only

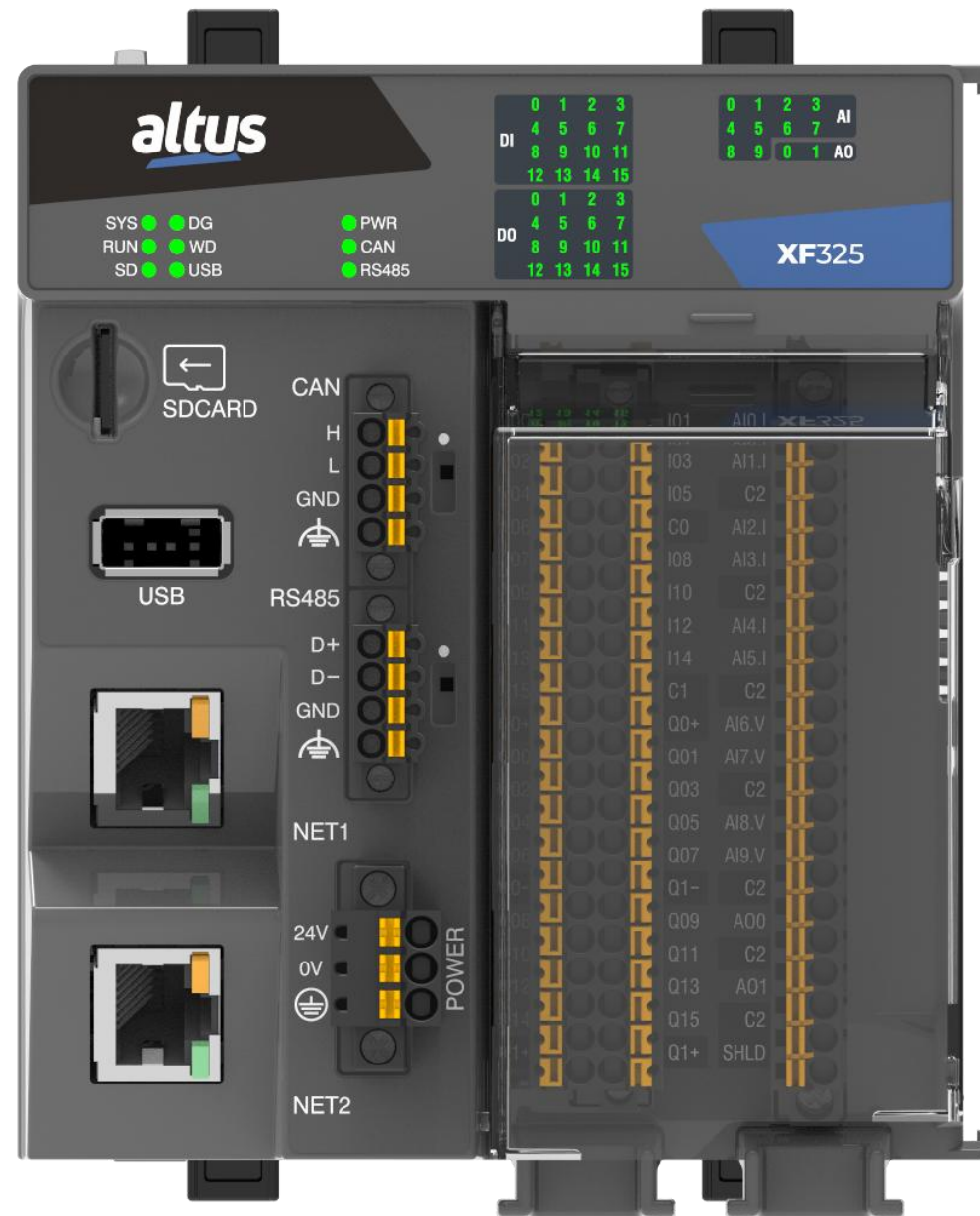
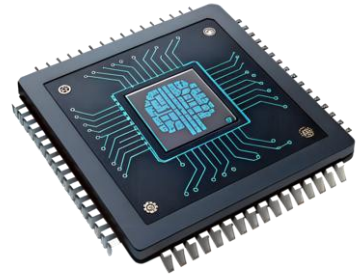
NEXTO SERIES



- DIN rail mount
- Compact design
- I/O expansion (up to 10 I/O modules)
- 24 Vdc power supply input
- Embedded I/O (up to 44 I/O points)
- LEDs for inputs/outputs state indication and diagnostics
- Internal webserver for maintenance and diagnostics
- Removable terminal blocks
- User-friendly communication ports location
- Memory card slot (microSD)
- 2x Ethernet ports

Nexto XF

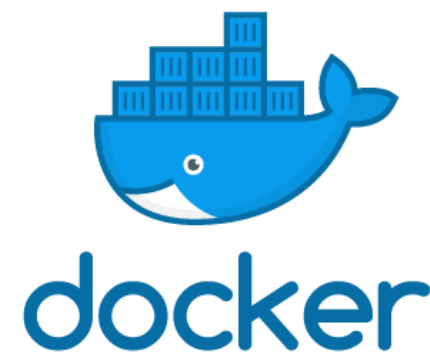
NEXTO SERIES



- 64-bit ARM-based Dual-Core processor (1GHz)
- 512 MB RAM DDR4 and 8 Gb NVM (eMMC)
- 128 Kb retain/persistent memory
- Docker support
- Real-time clock (RTC) (no battery inside)
- CODESYS Webvisu (embedded webserver that allows the creation of supervision and monitoring pages)

NEXTO SERIES

- Cyber Security
 - Through the resources available on the processor, on the Linux kernel application level and by CODESYS
 - Firewall
- VPN tunnel support (P2P)
- FTP for file transfer
- Docker support
 - User Linux space to install containers to develop own applications or use common ones available at Docker Hub.



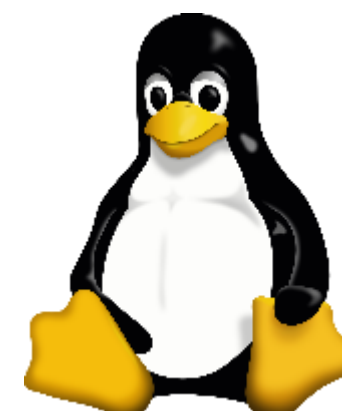
NEXTO SERIES

- 1 GHz 64-bit ARM processor;
- 3 Ethernet interfaces, one of which is Gigabit and two of which can be configured to operate as PROFINET IO Controller, with support for closing the ring, both with MRP (Media Redundancy Protocol) acting as the ring manager (MRM - Media Redundancy Manager) in PROFINET networks, and with RSTP (Rapid Spanning Tree Protocol) in other protocols
- 1 isolated RS-485 serial interface
- 1 isolated CAN interface
- 1 microSD memory card for storage and mass memory
- 1 USB interface for storage, mass memory, USB-Serial converter, wireless and 4G modem
- Integrated power supply
- On-board HTTP server for diagnostics
- Web page development for user application (Webvisu)
- Extended operating temperature of -20 to 60°C



NX3008

- Cybersecurity:
 - Through the resources available in the processor, at the application level of the Linux kernel and with resources provided by CODESYS
 - Firewall
- VPN tunnel support (P2P)
- FTP for file transfer
- “Embedded Linux” functionality, allowing the user to develop applications with direct access to CODESYS libraries, Docker, Python, among others.



NEXTO SERIES

SOLUTION FOR CRITICAL AND HIGH AVAILABILITY APPLICATIONS

- CPU without integrated power supply
- 2 Ethernet ports
- 2 Serial ports
- MiniSD memory card slot
- Support to up to 128 I/O modules
- Expansion of up to 24 expansion racks (each one with capacity for up to 20 I/O modules)
- Architecture based on multiple racks with optional redundancy
- Protocols and services: IEC 60870-5-104 Server, EtherNet/IP, EtherCAT Master, MODBUS RTU, MODBUS TCP, MODBUS RTU/TCP, SNTP, SNMP, MQTT, OPC DA and OPC UA



NEXTO SERIES**SOLUTION FOR CRITICAL AND HIGH AVAILABILITY APPLICATIONS**

- Redundant UCPs are located in different racks (half clusters)
- In case of failure on the active UCP, the standby UCP switches over automatically (with an up-to-date data context)
- Easy to set up – no special programming is needed
- Automatic program synchronization and transfer between half-clusters
- Support to online changes and I/O expansion without stopping the process
- Critical processes are not affected by simple failure events
- Designed to deliver:
 - Increased productivity
 - Minimized process down times
 - Low maintenance and repair times (MTTR)



NEXTO SERIES

CARACTERÍSTICAS – CPUs

- UCP without integrated power supply
- Six Ethernet 1000/100/10 Mbps Interfaces
- Two Ethernet SFP 1000/100/10 Mbps Interfaces for redundancy synchronization
- One serial RS-232 and RS-485/422 Interface
- One MiniSD card interface
- Expansion of up to 24 expansion racks (each one with capacity for up to 20 I/O modules)
- Supports up to 6 PROFIBUS networks, and up to six NX5001 modules can be installed in the same rack
- Supports up to 6 additional Ethernet TCP/IP interface modules(NX5000)
- Embedded VPN
- Protocols and services: PROFINET Controller, EtherNet/IP, EtherCAT Master, MODBUS RTU, MODBUS TCP, MODBUS RTU/TCP, SNTP, SNMP, MQTT, OPC DA and OPC UA



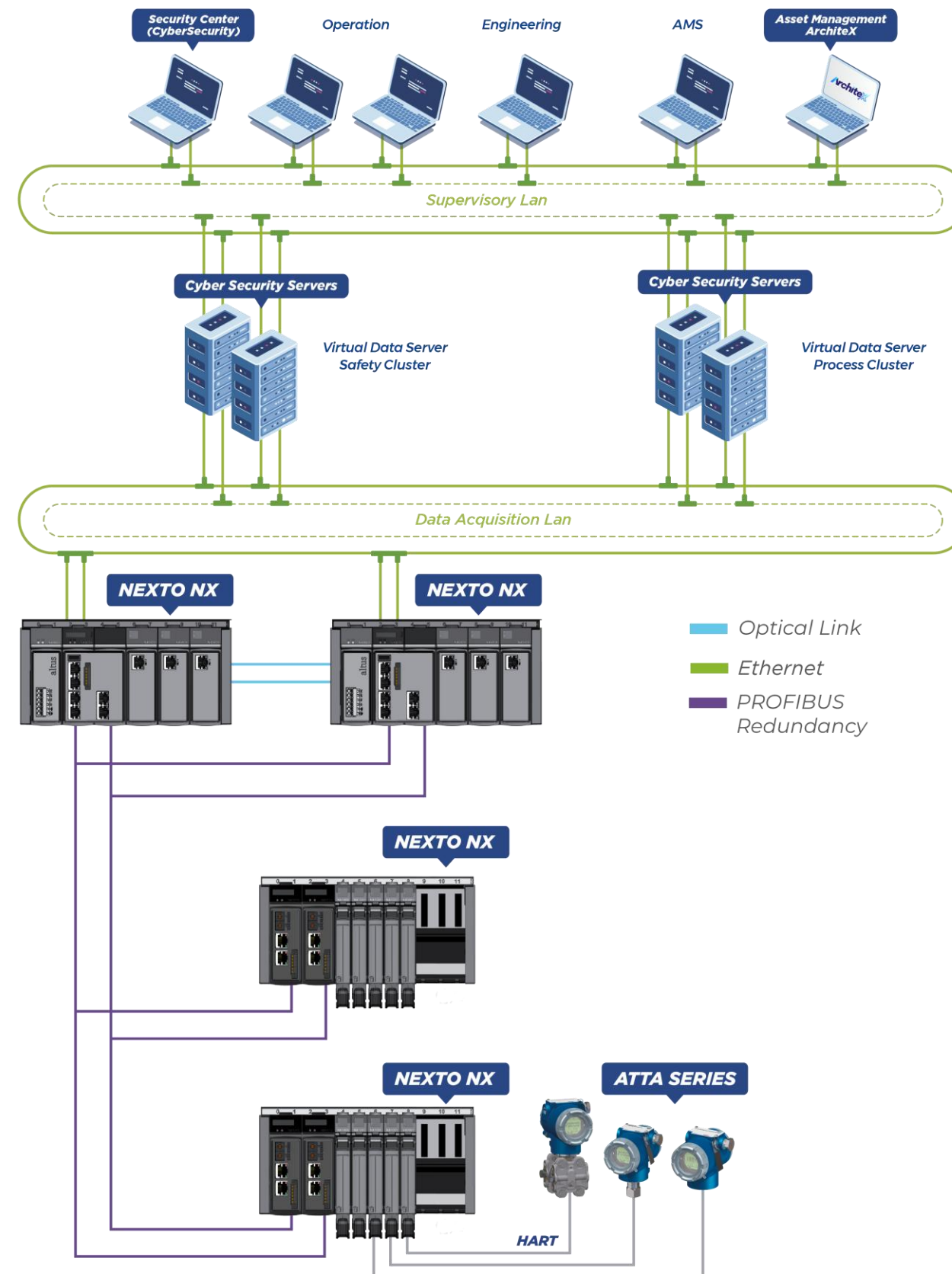
NEXTO SERIES**SOLUTION FOR CRITICAL AND HIGH AVAILABILITY APPLICATIONS**

- Redundant CPUs are located in different racks (half clusters)
- In case of failure on the active CPU, the standby CPU switches over automatically (with an up-to-date data context)
- Easy to set up – no special programming is needed
- Automatic program synchronization and transfer between half-clusters
- Support to online changes and I/O expansion without stopping the process
- Critical processes are not affected by simple failure events
- Designed to deliver:
 - Increased productivity
 - Minimized process down times
 - Low maintenance and repair times (MTTR)



REDUNDANT ARCHITECTURE

NEXTO SERIES

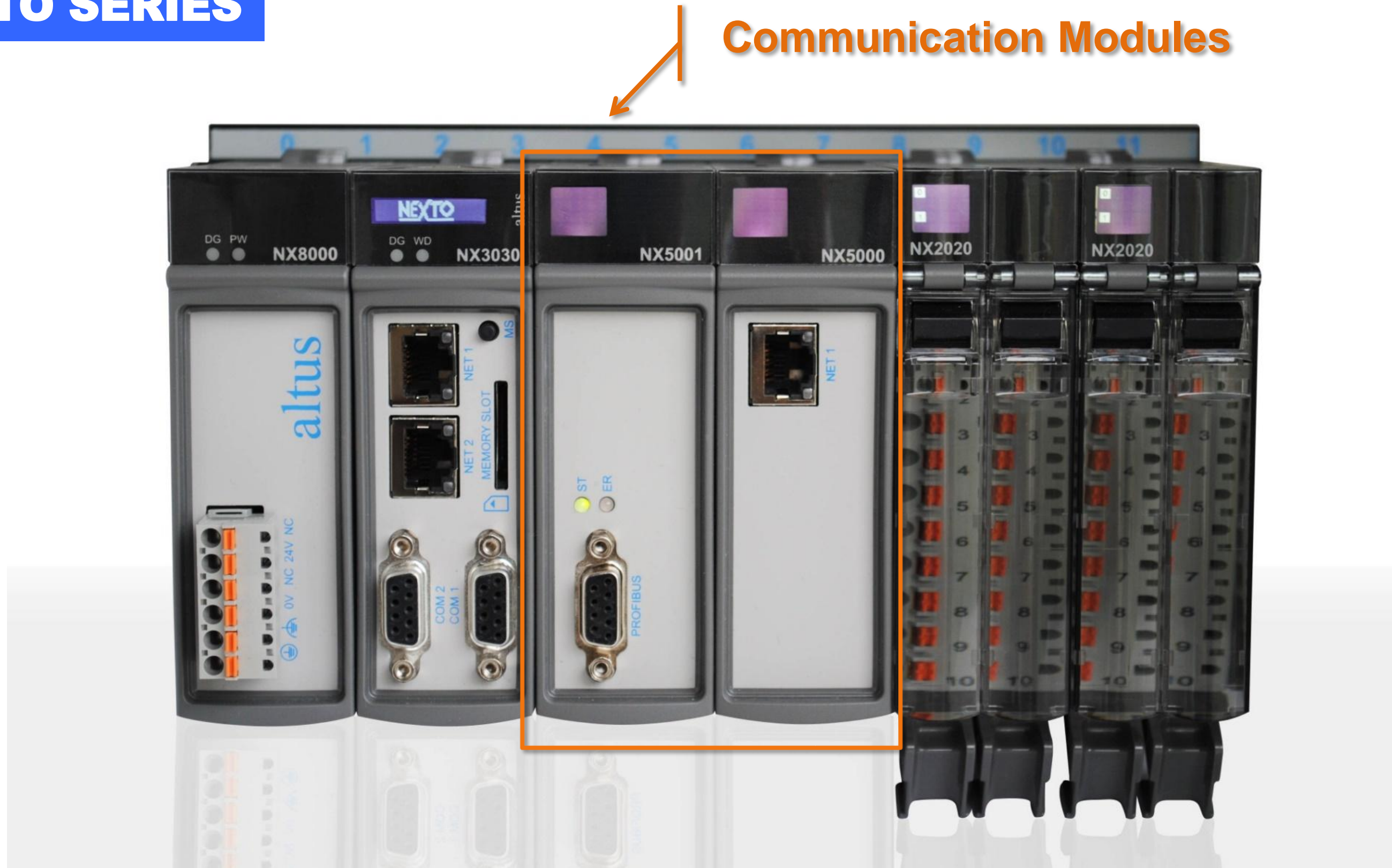


NEXTO SERIES

| | NX3008 | NX3030 | NX3035 |
|--|---------------|---------------|---------------|
| Program Memory | 32 MB | 8 MB | 64 MB |
| Source-Code Memory | 256 MB | 120 MB | 256 MB |
| Master PROFIBUS-DP Fieldbus | 4 | 4 | 4 |
| Ethernet Interfaces | 3 | 8 | 6 |
| Redundancy (Fieldbus/Ethernet) | Yes | Yes | Yes |
| Sequence of Events (SOE) | - | Yes | No |
| Memory Card Support | Yes | Yes | Yes |
| Supported Rack Expansions | Yes | 24 | 24 |
| Maximum Number of I/O Modules (on the local bus) | 128 | 128 | 128 |
| Embedded Digital Inputs | - | - | - |
| Embedded Digital Outputs | - | - | - |

NEXTO SERIES

Communication Modules



NEXTO SERIES

- PROFIBUS DP Master (Redundancy)
- 10/100 Mbps Ethernet Interface (Redundancy)



NEXTO SERIES

NX5100 – MODBUS TCP HEAD

NX5101 – MODBUS TCP HEAD (NO HOT-SWAP)

- Compatible with any MODBUS TCP client equipment
- Integrated power supply
- Support for up to 22 I/O modules
- Easy software configuration (through MasterTool IEC XE)



NEXTO SERIES

NX5110 – PROFIBUS-DP HEAD

NX5210 – PROFIBUS-DP REDUNDANT HEAD

- Compatible with any PROFIBUS-DP master (EN 50170)
- Integrated power supply
- Up to 22 I/O modules support
- Auto-parameterization and configuration of I/O modules via PROFIBUS-DP master (class 1)



NEXTO SERIES

Digital and Analog I/O



NEXTO SERIES

NX1001

- 16 Digital Inputs 24 Vdc Module
- opto-isolated Input (sink/source)

NX1005

- Mix of 8 Digital Inputs and 8 Digital Outputs Transistor Module
- Mixed features of NX1001 and NX2001

SPECIAL FEATURES

- **COUNTERS**
 - Input for signal of 20 kHz and 2 kHz
- **PERIOD MEASUREMENT**
 - Input for signal of 200 us to 1 second
- **PULSE CATCH**
 - Detection of pulses shorter than the application cycle



NEXTO SERIES

NX1006

- 08 monitored digital inputs 24 Vdc
- Self-test for damaged inputs
- Diagnosis of failure causes
- Galvanic isolation between outputs and internal logic
- Protection against surge voltage
- Open loop diagnostics



NEXTO SERIES

NX2001

- 16 Transistor Digital Output Module
- Grouped outputs in 2 isolated groups between them and logic

NX2020

- 16 Relay Digital Outputs Module
- Grouped outputs in 2 groups



NEXTO SERIES

NX2025

- 08 monitored digital outputs 24 Vdc
- Drive device redundancy, ensuring the safe state of the outputs in case of failure
- Possibility to use two outputs in parallel to drive the same field device, increasing availability, with integrated diodes
- Diagnosis of failure causes
- Galvanic isolation between outputs and internal logic
- Short circuit and overload protection
- Protection against surge voltage
- Open loop diagnostics

LOAD SPECIFICATIONS

| | NX2001 | NX2020 | NX2025 |
|----------------------------|---------------------------------|-------------------------------|---------------------------------|
| Output type | Transistor isolated source type | Relay isolated dry contact | Transistor isolated source type |
| Maximum current per output | 1 A @ 30 Vdc | 2 A @ 30 Vdc 2 A @ 250 Vac | 1,5 A (± 10 %) |



NEXTO SERIES

NX6000

- 8 Analog Inputs Voltage/Current Module 16-bit
- Isolated inputs from logic
- 24 Vdc internal protection
- Selectable scales by software (0 to 10 V, -10 V to +10 V, 0 to 20 mA, 4 to 20 mA and -20 to 20 mA)

NX6100

- 4 Analog Voltage/Current Outputs Module 16-bit
- Isolated outputs from logic
- Selectable scales by software (0 to 10 V, -10 V to +10 V, 0 to 20 mA, 4 to 20 mA and -20 to 20 mA)



NEXTO SERIES

NX6010

- 8 Thermocouple Analog Inputs Module
- Isolated inputs from logic
- 24 Vdc internal protection
- Supported thermocouples: J, K, B, E, T, R, S and N
- Individual configuration per input
- 24 bits converter resolution and 16 bits data format in two's complement



NEXTO SERIES

NX6020

- 8 RTD Analog Inputs Module
- Isolated inputs from logic
- Supported RTD sensors types: Pt100, Pt200, Pt500, Pt1000, Ni100, Ni120, Ni200, Ni500, Ni1000 and Cu10
- Supported resistance ranges: 0 Ω to 400 Ω and 0 Ω to 4000 Ω
- Individual configuration per input
- 24 bits converter resolution and 16 bits data format in two's complement



NEXTO SERIES

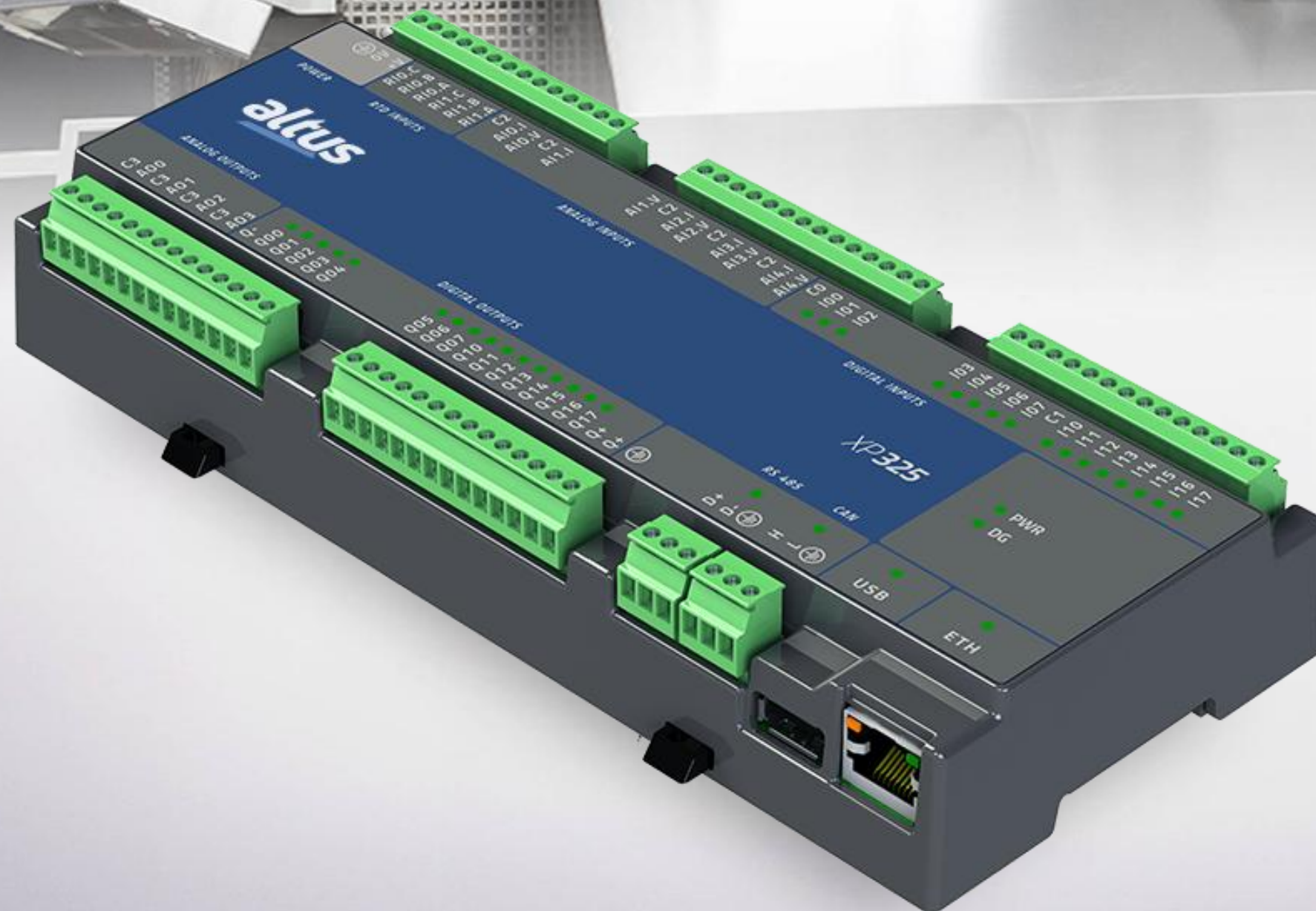
NX6014

- 8 Analog Current Input Module with HART support
- Inputs isolated from logic
- Internal protection for 24 Vdc
- Software-selectable scales (0 to 20 mA and 4 to 20 mA)
- Software-selectable filters

NX6134

- Module with 4 Current Analog Outputs with HART support
- Outputs isolated from logic
- Protection against voltage surges
- Software-selectable scales (0 to 20 mA and 4 to 20 mA)
- Filtros parametrizáveis por software





NEXTO XPRESS

NEXTO SERIES

- Compact Programmable Controller with embedded I/Os, ideal for machines and small applications
- High density of I/Os (up to 43 points in only one product) and Real Time Clock (RTC)
- Ethernet interface, Serial port, CANopen and USB. Supports MODBUS RTU and TCP client/server, EtherNet/IP Scanner, MQTT, OPC DA and OPC UA protocols

SOFTWARE

MASTERTOOL X



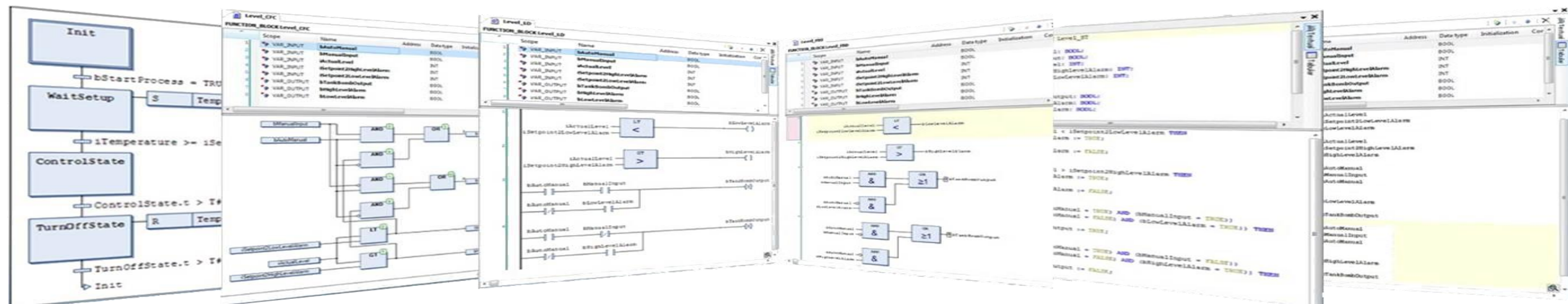
MASTERTOOL X

- One easy-to-use software environment for all your automation needs
- Friendly user interface and easy to use
- Single control platform with modern programming environment
- 6 programming languages
- Online programming
- Powered by



IEC 61131-3 – PROGRAMMING LANGUAGES

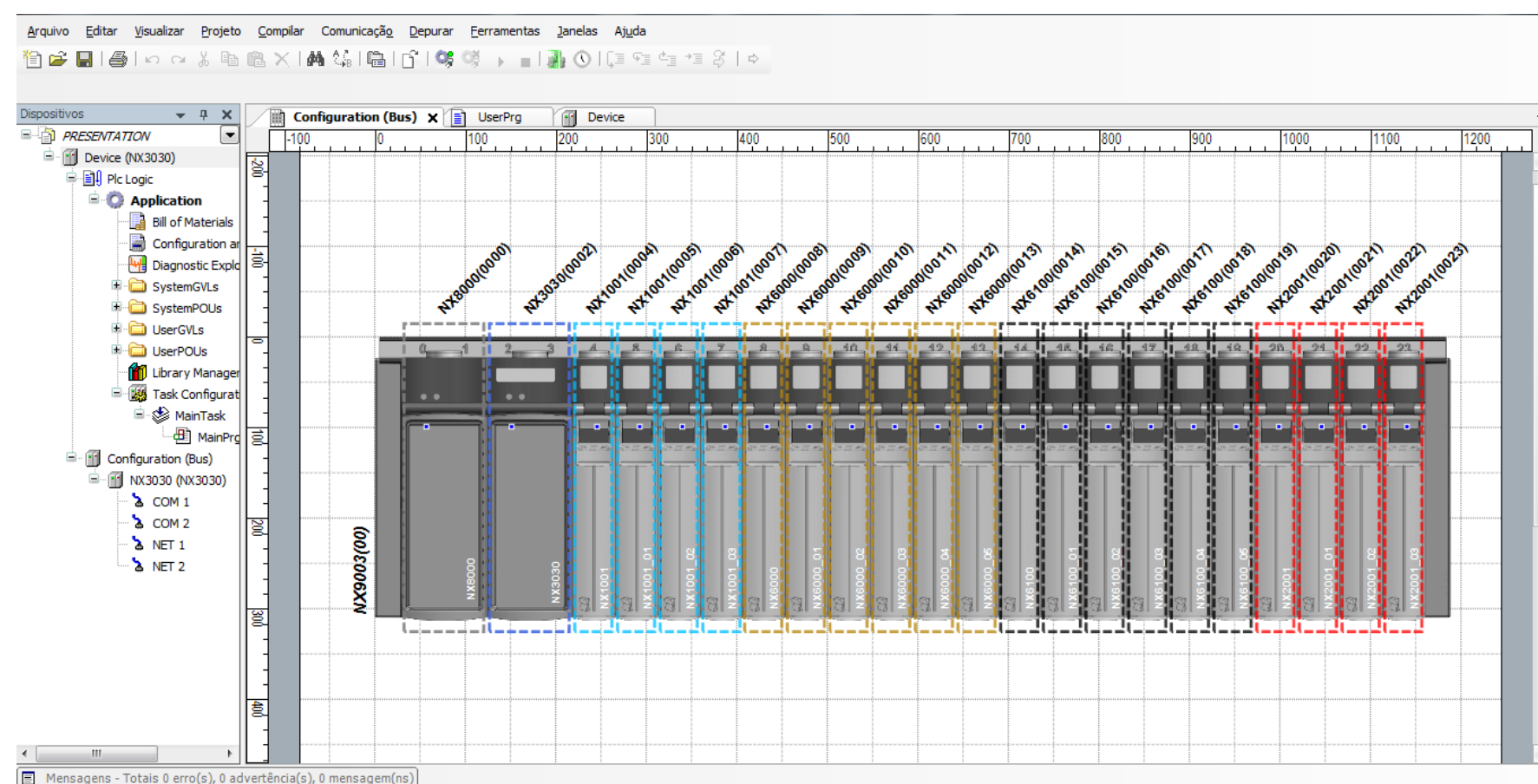
- Structured Text (ST)
- Sequential Function Chart (SFC)
- Function Block Diagram (FBD)
- Ladder Diagram (LD)
- Instruction List (IL)
- Continuous Function Chart (CFC)
- Support for different languages on the same application



MASTERTOOL X

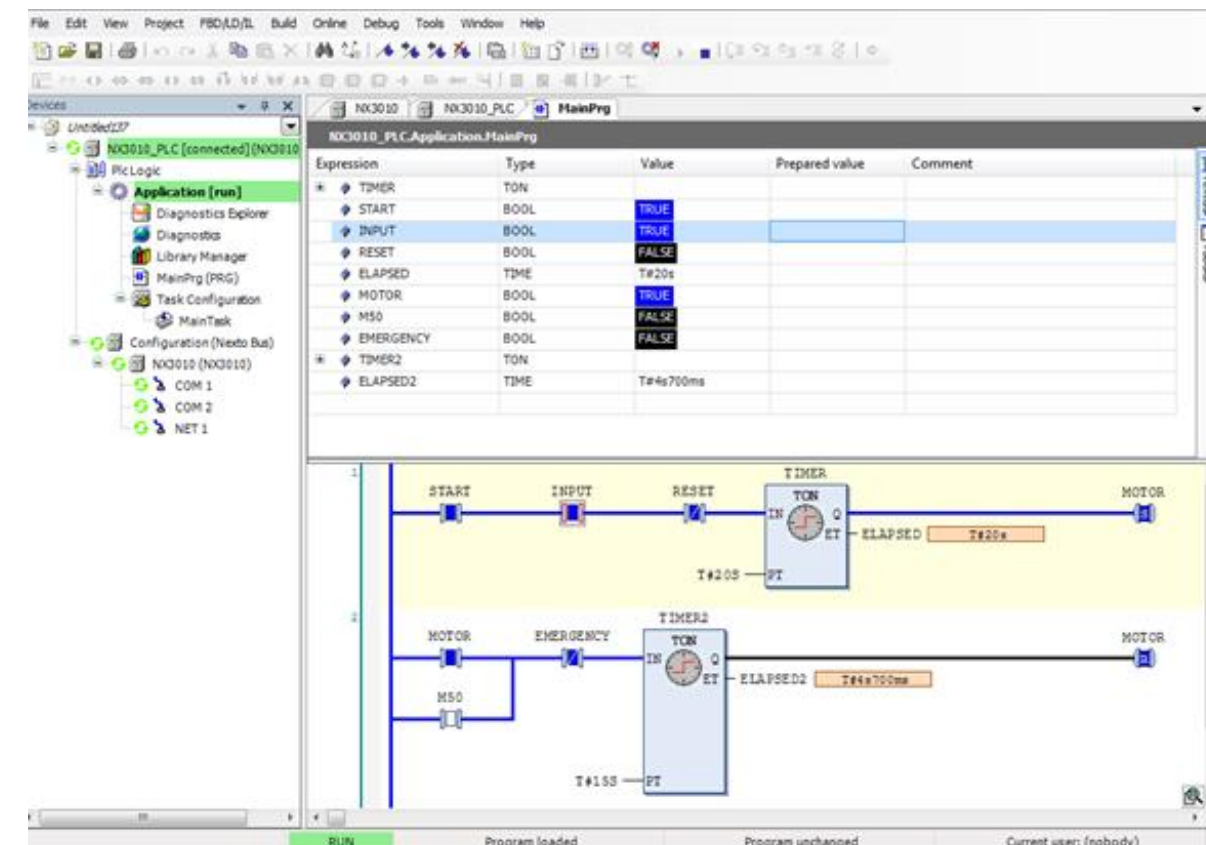
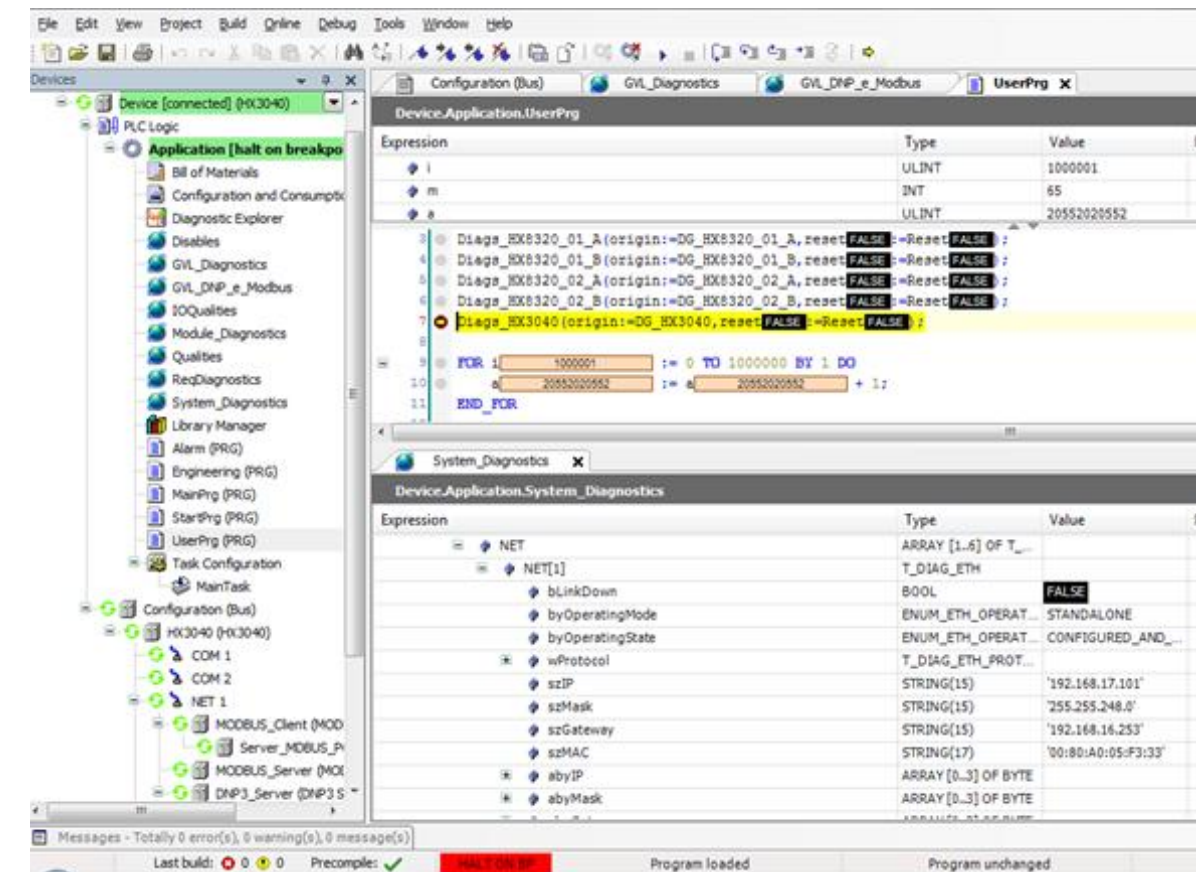
ALLOWS A FAST AND COMPREHENSIVE WAY TO CONFIGURE THE SYSTEM

- Advanced edition resources integrating standard communication protocols and fieldbus networks in the same programming tool
- Graphical bus configuration
- Auto-complete features and integrated help files for easy programming



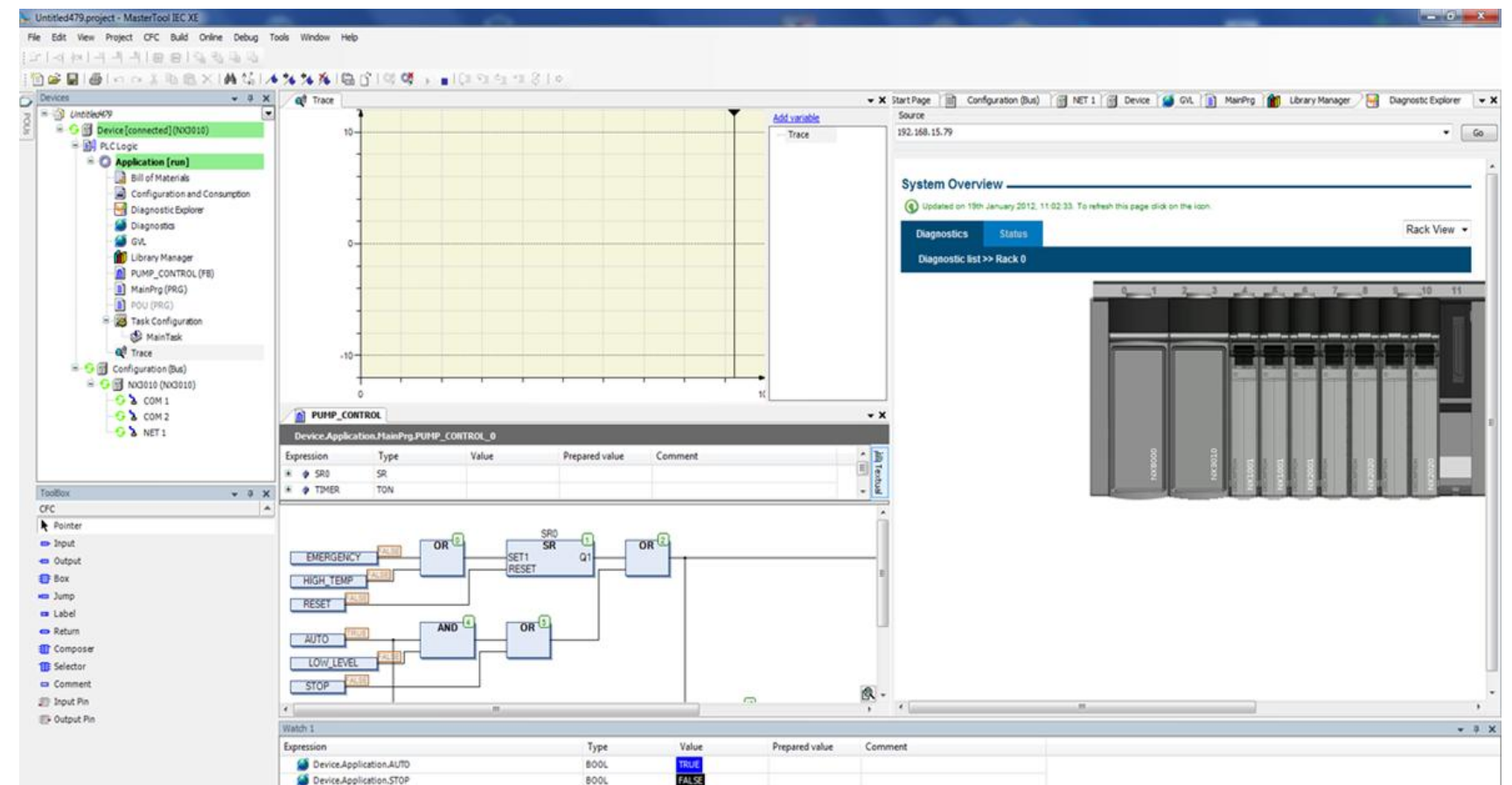
MASTERTOOL X

- Offline application simulation
- Online application debbuging
- Monitoring
 - I/O variables
 - Symbolic variables
 - System diagnostics
 - Modules diagnostics
- Use of breakpoint and step by step execution
- Communication with SCADA and HMI simulation using OPC DA



MASTERTOOL X

- Object-oriented programming
- Simulation tool
- Print outs of user application documents
 - Bill of materials (BOM)
 - POU's
 - Configuration parameters, tags and description lists
- Docking view (friendly user interface allows to customize Mastertool X environment)



MASTERTOOL X

| Features | Lite | Adv |
|---|--------------------|------------------------------|
| Free Version | YES | NO |
| UCPs | XP XF NX3008 | XP XF NX3008 NX3035 |
| Bus Expansion Support | NX3008 | YES |
| Redundancy of Bus Expansion | NO | YES |
| Additional Ethernet Modules | NX3008 | YES |
| Redundancy of Aditonal Ethernet Modules | NO | YES |

MASTERTOOL X

| Features | Lite | Adv |
|---|--------|-----|
| PROFIBUS-DP Fieldbus Interfaces | NX3008 | YES |
| Redundancy of PROFIBUS-DP Fieldbus Interfaces | NO | YES |
| Half-Clusters Redundancy | NO | YES |

TECHNICAL FEATURES

- Every Nexto module has a set of documents available in Portuguese and English

USER MANUALS

- Large technical documentation available in Portuguese and English
- More than 1,000 pages, covering:
 - Nexto Series User Manual
 - Mastertool X User Manual
 - IEC 61131-3 Programming Manual
 - Nexto CPUs User Manual
 - PROFIBUS-DP Master User Manual

 altus-automation  /altussa



KNOW MORE ABOUT
OUR PRODUCTS
AND SOLUTIONS
www.altusautomation.com

altus

The information stated in this material are property of Altus Sistemas de Automação S.A. and could be changed with no early notice. Merely illustrative images