



Modicon M580

PLC/PAC for process, high-availability, and safety solutions

Life Is On Schneider



Discover Modicon

Edge control for Industrial IoT

Modicon IIoT-native edge controllers manage complex interfaces across assets and devices or directly into the cloud, with embedded functional safety and cybersecurity. Modicon provides performance and scalability for a wide range of industrial applications up to high-performance multi-axis machines and high-available redundant processes.

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- Modicon HVAC Controllers
- Modicon PLC
- Modicon Motion Controllers
- Modicon PAC
- Modicon I/O
- Modicon Networking
- Modicon Power Supply
- Modicon Wiring
- Modicon Safety



Quick access to product information

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Each commercial reference presented in a catalog contains a hyperlink. Click on it to obtain the technical information of the product:

- Characteristics, Dimensions and drawings, Mounting and clearance, Connections and schemas, Performance curves
- Product image, Instruction sheet, User guide, Product certifications, End of life manual

Find your catalog

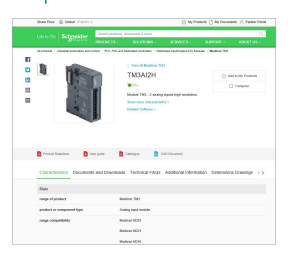


- > With just 3 clicks, you can access the Industrial Automation and Control catalogs, in both English and French
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Schneider Electric's IoT-enabled, plug-and-play, open, secure, interoperable architecture and platform, in Industries, Infrastructures, Data Centers, and Buildings.

Innovation at every level

EcoStruxure is based on a three-tiered technology stack delivering innovation at every level, from connected products to edge control and apps, analytics, and services.

Together with our hybrid segments approach, this enhances your value around safety, reliability, operational efficiency, sustainability, and connectivity across 6 domains of expertise:

Plant

Grid

- Power
-
- IT
- Building
- Machine

Dedicated architectures and IoT

We tailor our solutions in the form of dedicated reference architectures for plants:

- Management systems
- Power systems
- Data center systems
- Industrial plant and machine systems
- Smart grid systems

The Industrial Internet of Things (IIoT) gives an additional boost to technologies. That's why we provide our customers with an IoT-enabled architecture and platform offering simple, reliable, productive, and cost-efficient solutions.

Cybersecurity solutions

Robust cybersecurity protection is a must, and Schneider Electric's solutions can deliver it, regardless of business type or industry.

The vendor-agnostic services provided by our skilled professionals help to protect your entire critical infrastructure. We help to assess your risk, implement cyber-specific solutions, and maintain your onsite defenses over time, while integrating appropriate IT policies and requirements.

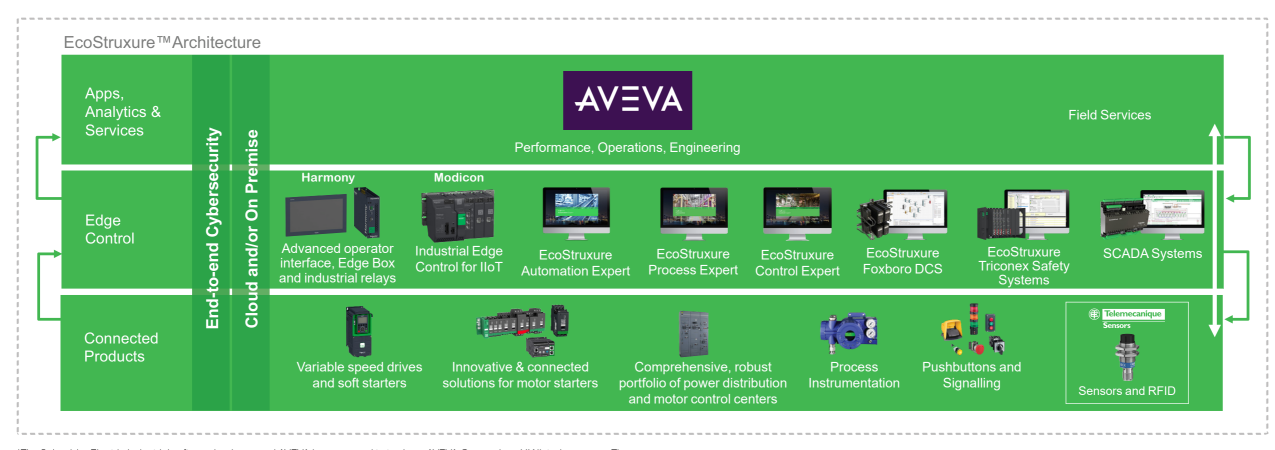
This is our difference and your advantage.

Enhanced safety

With the release of Modicon M580 Safety, Schneider Electric further expands the EcoStruxure platform.

This consolidates our position as one of the most trusted industrial safety vendor, with thousands of Modicon and Triconex safety systems protecting the most critical industrial processes globally.





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Modicon M580 ePAC

PAC and Safety PLC with built-in Ethernet for process, high-availability, and safety solutions

Modicon M580 ePACs (Ethernet programmable automation controllers) offer efficiency, resiliency, enhanced cybersecurity, and safety for automated operations. They are designed with an Ethernet backbone to optimize connectivity and data transparency. Like the Modicon M340 offer, they support the common I/O modules from the Modicon X80 range, which can be easily integrated into their architecture. The powerful processors offer high levels of computation for complex networked communication, data concentration, and control applications.

Standardization on common Modicon X80 in-rack I/O





Reliable operations

No single point of failure

- > Operations continue in most critical situations
- > If an error is detected, automatic switch-over from the primary to the backup controller

High-availability

- Modicon M580 high-availability system based on redundancy of Modicon M580 processors
- > Highly scalable architecture for increased overall system availability:
- > Redundant processors (Hot Standby)
- > Redundant power supplies
- Duplicated communication networks (module redundancy) and link redundancy
- > Redundant switches
- > Ring topology with 50 ms recovery time
- > PLC availability enhanced by Ethernet link providing a redundant path
- > Automatic takeover of alternative equipment in case of a shortcoming happening on one control device
- High-availability system used where no interruption of the process can be tolerated
- > Typical applications include critical infrastructure, utilities, and continuous process plants

Increase the reparability of the system with no extra hardware or engineering effort



All Modicon M580 products are being changed from white to gray (in progress)

Resilient operations





Ether Net/IP

ODVA organization: Supports network technologies built on EtherNet/IP



FDT technology: A widely-accepted international standard in the automation industry

Efficient operations

Scalable network architecture

- > Open architecture with direct Ethernet connection on backplane
- Ability to mix local, remote, and distributed equipment on the same Ethernet field network with complete software integration and embedded EtherNet/IP and Modbus/TCP I/O scanner in CPU
- > OPC UA module for data-driven operations
- > Interface to other popular fieldbus and device networks, including AS-Interface, serial (Modbus, Character), PROFIBUS, CANopen, and HART

Reliable and robust

- Advanced integration of electrical power system and RTU capabilities with IEC 61850, IEC 101/104, and DNP3
- > Based on proven in-rack Modicon X80 I/O
- > Compliance with a large number of international environmental standards
- > Easy evolution during operations without stopping your process via change configuration on the fly functions (CCOTF)
- > Hardened products for severe environments to withstand dust, extreme temperature, shocks, and vibrations beyond IEC standards

Optimized maintenance

- > Native module diagnostics (DDT)
- > Fast device replacement (FDR) to simplify operations and troubleshooting
- > Predictive maintenance for power supplies to reduce maintenance time to a minimum

Easy configuration with online tool

Select your Modicon M580 system configuration in three simple steps using the online EcoStruxure Modicon PLC Configurator (standalone local I/O only).



Click on the pictogram to access Modicon PLC Configurator online



DIA6ED2131203EN



DIA6ED2171102EN

Smooth modernization

- Software converter tools to modernize legacy code to Modicon M580: tools are embedded into EcoStruxure Control Expert or additional tools are available (UMAC, EcoStruxure Control Engineering).
- Legacy cabling can be adapted through hardware kits to connect existing I/O to Modicon M580 or Quantum S908 RIO bus managed by Modicon M580.
- Fieldbuses and communication protocols used in legacy Modicon platforms are fully supported by Modicon M580, including Modicon S908 RIO, Modbus Plus, Ethway, Global Data, and Interbus-S.
- Dedicated service teams can support modernization.



Modicon M580 automation **platform** Safe operations





Safer operations

Certified Modicon M580 Safety offer

- > Modicon M580 Safety offer:
 - > Machine Safety (PLe/Cat4)
 - > Process Safety (SIL3)
 - > Safety for Railway applications (CENELEC SIL4)
- > Modicon M580 Safety is certified by TÜV Rheinland







Various architecture options

- > Standalone or redundant Safety controllers
- > Embedded CIP Safety service facilitates integration of smart safety devices in the Modicon M580 Safety architecture
- > Simple configuration of CIP Safety devices thanks to a ready-to-use DTM catalog



Clear distinction between safety and process with dual processing capabilities

Common safety

- > Good practices dictate that control systems must be designed to keep process control functions separate and operationally independent from safety functions. This is usually done using a controller for the process and a separate system for safety.
- > Our solution offers dual processing capability to control safety and process functions independently, as required by best practices.
- > No need to design, install, and maintain different PACs for process control and safety
- > Same tools, wiring methods, and I/O structures as in the Modicon M580 Standard offer

Secure operations





Achilles Level 2 certification







More secure operations

Cybersecurity-ready

The Modicon M580 is Schneider Electric's most cyber-secure platform thanks to its advanced built-in cybersecurity features recognized by an Achilles Level 2 certification:

- > Protection against growing cyberattacks in the industrial space
- > The Modicon M580 controller is certified CSPN by ANSSI (French National Cybersecurity Agency)
- > With the Modicon M580 hardware platform:
 - > Unused services can be disabled
 - > Remote access to PLC can be controlled
 - Communications between Modicon M580 Controller and engineering station with EcoStruxure Control Expert can be secured via a specific HTTPS channel: Secure Engineering Link
 - IPSEC protocols also help secure all protocols for communication to SCADA and administration networks
 - > Secure boot for firmware integrity check is performed
 - > Firmware is encrypted and signed
 - > Trusted Platform Module to store cryptographic keys
 - EcoStruxure Control Expert executable files check the integrity of Modicon M580 programming software
- > Traceability of security events:
 - Modicon M580 processor, communication modules, and EcoStruxure Control Expert implement a SYSLOG client.
- > Native secure protocols such as OPC UA, DNP3, and IEC 60870-5-104 can be used for SCADA or enterprise communications.

Schneider Electric provides a wide range of security-related solutions and services. Please consult the following pages on our website:

- Cybersecurity services
- Industrial Cybersecurity solutions

EcoStruxure Plant architecture



1

Modicon M580 Ethernet PACs, at the Edge Control layer of our EcoStruxure architecture, have strong associations with the following:

Apps, Analytics and Services layer

- > Integrated Control and Software Solutions with AVEVA System platform. For more details, see our website.
- > Modicon Installed Base Services
 - Schneider Electric provides smooth modernization paths to migrate existing wired legacy I/O to Modicon M580. For more details, contact our Customer Care Center or see our website.
 - > See the PLC modernization and migration solutions catalog.

2

Edge Control layer

- > EcoStruxure Process Expert:
 - DCS for hybrid industries: Single automation system, based on Modicon M580 controllers, to engineer, operate, and maintain the entire infrastructure for a sustainable, productive, and market-agile plant
- > AVEVA Plant SCADA (formerly Citect)
 - > Manages time-stamped events through OPC server in a system approach
 - > Displays Ecostruxure Control Expert diagnostics buffers
 - Integrates objects quickly and easily to provide advanced diagnostic information
- > Ecostruxure Foxboro DCS
 - > Integration of Modicon M580 PAC systems (used in packaged units or utilities) into the main DCS to reduce engineering costs



Technology

Schneider

Connected product layer

- > X80 Partner modules
 - > See our Technology Partner Program Web page
- > HMI Harmony range
 - > Web server access, multiple screens on Ethernet backbone, diagnostic buffers supported by Vijeo Designer, export of EcoStruxure Control Export data to Vijeo Designer
- > Altivar variable speed drives and TeSys motor management system
 - > Integration of a tool for setup, commissioning, and diagnostics through FDT/ DTM
 - Single entry point, DFB function blocks, predefined profiles, and implicit data structure (DDT) to reduce engineering time
 - > Integrated Ethernet port for integration into many network topologies (ring, star, tree, and linear)
 - > Dual port offering easy connection and media redundancy (ring topology)
 - > Standard, proven Ethernet protocols: Modbus/TCP and EtherNet/IP
 - Fast device replacement (FDR) and main standard Ethernet services (RSTP, SNMP, DHCP, QoS, HTTP Web server)
- > Pact Series and PowerLogic (IEDs)
 - Integration of Schneider Electric Pact Series breakers and switches, as well as PowerLogic power meters and protection relays via IEC 61850 protocol support into Modicon M580



Open and secure solution based on standards

Certifications and standards, market segments



Certifications and standards

Depending on the model, Modicon M580 controllers comply with the following standards:

- > International certifications: CE, UL, CSA, RCM, EAC, UKCA
- > Certified for Hazardous Location Class I Division 2 Groups ABCD and for ATEX/UKEX/IECEx zone 2/22 (depending on the model, see pages 8/2 to 8/9)
- > Marine: IACS E10 and agencies: ABS, BV, DNV, GL, LR, RINA, RMRS, and CCS
- > Power generation market: IEC 61000-6-5, IEC 61850-3
- > See pages 8/2 to 8/9 for more information.

International certifications













Marine















Hazardous locations









Functional safety







Market segments

The Modicon PAC platforms (Modicon M340 and Modicon M580) supported by common Modicon X80 modules are designed to meet the requirements of the following vertical segments:



Water & waste water



Mining, minerals & metals



Consumer Packaged Goods











Transportation



Modicon M580 automation platform

Presentation

The Modicon M580 automation platform allows two types of architecture: standard applications and high-availability applications. These architectures are available for both standard and Safety applications.

The processors can manage Modicon X80 modules in a single-rack or multi-rack Ethernet PAC station. Their slots can be equipped with:

- Discrete I/O modules
- Analog and HART I/O modules
- Expert modules (weighing, time-stamping, counting, etc.)
- Communication modules:
- $\hfill\Box$ EtherNet/IP and Modbus/TCP, OPC UA, IEC 61850, RTU (DNP3, IEC 60870)
- □ AS-Interface, Serial link (Modbus), PROFIBUS, and CANopen

Backplanes exist in two declinations (X-bus or dual-profile X-bus and Ethernet). Several power supply options are available (standalone or redundant).

Modicon M580 automation platform applications are designed and programmed by EcoStruxure Control Expert engineering tool.

The Modicon M580 automation platform meets the needs of specialist applications such as:

- Manufacturing and large infrastructure
- Water and Waste Water (WWW)
- Consumer Packaged Goods (CPG)
- Mining, Minerals, Metals (MMM)
- Oil & Gas (O&G)
- Data centers
- Power generation

Processors

The BMEP58••••/BMEH58••• processor range constitutes the core of a complete control solution based on Modicon M580 specific and compatible modules and backplanes. The QR code printed on the front panel provides access to the product datasheet.

Standalone processors

The standalone **BMEP58••••** processor is a modular automation processor that physically occupies two module slots on a backplane.

BMEP58•••• processors can be installed on **BMEXBP**•••• dual Ethernet and X-bus backplanes and **BMXXBP**•••• (PV02 or later) X-bus backplanes. Using the redundant power supply **BMXCPS4002**• in the dual power supply backplane **BMEXBP0602/1002** provides higher system availability.

The nine processors in this range have different memory capacities, processing speeds, number of I/O, number of supported local racks, and embedded Ethernet port functions (see page 2/11).

Redundant processors

The redundant **BMEH58••••** processors are dedicated to high-availability architectures and physically occupy two module slots on a backplane.

BMEH58•••• processors can be installed on **BMEXBP**•••• dual Ethernet and X-bus backplanes, **BMXXBP**•••• (PV02 or later) X-bus backplanes, and the dual power supply backplanes **BMEXBP0602/1002** (allowing the use of redundant power supplies **BMXCPS4002**•).



BMEP582020 standalone processor



BMEH584040 redundant processor



BMEP582040S processor

BMEH584040S processor



BMEP586040 processor



Click on the pictogram to access Modicon PLC Configurator online

Processors (continued)

Safety processors (standalone or redundant)

The standalone and redundant **BME-58-040S** Safety processors are an extension of the standard processors. They have the same characteristics and performance as their corresponding and respective non-Safety related processors, but they allow further integration of specific Safety-related functions for the process industry sector, machinery, and the rail sector that make Safety processors using Safety I/O modules compliant with the following safety standards:

- up to Safety Integrity Level 3 (SIL3) for the process industry sector according to IEC 61508/IEC 61511
- up to Category 4, Performance Level "e" (Cat.4/PLe) for the safety of machinery according to ISO 13849
- up to SILCL3 for the safety of machinery according to IEC 62061
- up to SIL4 for functional safety in the rail industry according to EN 50126, EN 50128, and EN 50129

Based on common Safety, they are able to manage Safety I/O modules for Safety functions described in the Safety logic, together with non-interfering Modicon X80 I/O modules for non-Safety related functions. Safety processors can communicate over Ethernet with Safety protocols.

The main differentiating features between standalone and redundant Safety processors are:

- Standalone Safety processors embed the CIP Safety communication protocol to allow openness to third-party Safety devices.
- Redundant **BMEH58●040S** Safety processors are dedicated to high-availability architectures for functional safety and critical processes.

Processor performance

The Modicon M580 standalone processor supports up to eight local racks (depending on the CPU performance level), using existing Modicon X80 modules and accessories. The Modicon M580 processor must be installed in the main rack, which can be a dual (Ethernet and X-bus) bus rack. Modicon M580 PLCs can support up to seven expansion racks of 4, 6, 8, or 12 slots for a single power supply and 6 or 10 slots for a dual power supply. These standalone and redundant processors physically occupy two module slots on a backplane.

The processors can manage Modicon X80 modules in a single- or multi-rack Ethernet PAC station. Their slots can be equipped with:

- Discrete I/O modules
- Analog I/O modules
- Counter modules
- Communication modules: Ethernet Modbus/TCP network, EtherNet/IP network, Modbus SL
- AS-Interface actuator/sensor buses and RTU (remote terminal unit) serial link
- Expert modules

The nine standalone processors and three redundant processors (Hot Standby system) have different memory capacities, processing speeds, number of I/O, number of supported local racks, and embedded Ethernet port functions (see page 2/11).

The Modicon M580 processor range offers the choice of six memory levels from 4 MB to 64 MB (see page 2/9 for more information).

It also offers the choice of two types of Ethernet device network port:

- For BMEP58●●20 processors: distributed I/O ports (DIO) to connect distributed equipment
- For BMEP58●●40 and BMEH58●●40 processors: distributed I/O ports (DIO) to connect distributed equipment and remote I/O ports (RIO) to connect remote equipment

This range also offers different performance levels: **BMEP5840**•• processors are twice as fast as **BMEP5830**•• processors, which are themselves twice as fast as **BMEP5810**•• and **BMEP5820**•• processors. With the new processor models, **BMEP585040/BMEP586040** processors have 20% higher calculating speed than **BMEP5840**•• processors.

An optional 4 GB SD memory card **BMXRMS004GPF** is used with Modicon M580 processors for application and data storage.

Modicon PLC Configurator

Select your Modicon M580 system configuration in three simple steps using the online EcoStruxure Modicon PLC Configurator (standalone local I/O only)

Modicon X80 modules



DIA6ED2131203EN



HART integrated analog input module





IEC 61850 module





OPC UA module



Modicon X80 modules

Modicon X80 modules serve as the common base for automation platforms by simply adding a dedicated processor such as the Modicon M580 or Modicon M340. They may also:

- Form part of a Quantum Ethernet I/O architecture as an Ethernet RIO (EIO) drop with a CRA bus terminal module
- Form an Ethernet Modbus/TCP DIO drop with a PRA module

The Modicon X80 modules are available in a single- or multi-rack configuration. A Modicon X80 drop may also accept automation platform-dedicated modules (communication, application-specific, etc.).

One Modicon X80 drop may support two racks separated by a distance of up to 30 m/98 ft.

Modicon X80 modules are common to several automation platforms, which helps to reduce maintenance and training costs as this offer comprises:

- A single range of spare parts in stock
- Training common to several PLCs

Based on the latest I/O technology, Modicon X80 modules offer:

- High-quality ruggedness and compactness
- Compliance with international certifications (ATEX, IEC, etc.)
- A wide selection of modules: Discrete or analog I/O, expert modules, communication modules, etc.

Note: For further information, please consult the "Modicon X80" catalog available on our website

Dedicated modules

HART integrated analog I/O modules

The Highway Addressable Remote Transducer (HART) protocol is the global standard for sending and receiving digital information across analog wires between smart devices and a control or monitoring system. The standard is controlled by the HART Communications Foundation.

HART integrated analog I/O modules can be added on the backplane of the Modicon M580 processor.

These HART modules offer 8 channels per input module and 4 channels per output module. HART integrated analog I/O modules allow the integration of HART-enabled instruments into the network architecture.

Each Modicon M580 main rack can support up to 6 HART I/O modules and each Modicon X80 RIO drop can support up to 7 HART I/O modules.

HART analog I/O modules are only supported by dual Ethernet and X-bus backplanes (main rack or RIO drop).

Note: For further information, please consult the "Modicon X80" catalog available on our website

IEC 61850 module

The **BMENOP0300** module is used to implement an engineering approach by enabling IEC 61850-compliant data exchange across industrial automation and energy management applications.

The **BMENOP0300** module can provide different services under different roles, serving primarily in the following use case:

- Electrical device integration (module acts as an MMS client to communicate with IEDs and supports GOOSE)
- IEC 61850-based process control (process control objects modeled with IEC 61850 (hydro, DERs, etc.)). The module acts at the same type as a server to communicate with the SCADA and as a client to communicate with the IEDs.
- Integration of a Modicon M580 acting as a data concentrator into other electrical automation systems (module uses the IEC 61850 server functionality)

OPC UA module

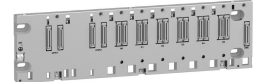
The **BMENUA0100** OPC UA module is an Ethernet communication module with an embedded OPC UA server for communication with OPC UA clients, including SCADA.

It brings high-performance OPC UA capabilities to Modicon M580 ePAC systems allowing up to 10 OPC UA clients to be connected, 50,000 items to be monitored, and hot and warm redundancy to be managed in non-transparent modes, as well as certificate authority for cybersecure authentication.

With its dual cybersecurity and transparency capabilities, it also provides a platform of choice to connect a Modicon M580 system securely to the control network. It supports IPV6. It also brings OPC UA client capability, thus allowing data coming from different OPC UA servers to be aggregated or peer-to-peer communication between PLCs to be enabled.



8-slot Ethernet + X-bus backplane



6-slot dual power supply backplane

Types of backplane

Backplanes for standard applications

Modicon M580 processors can work in either an X-bus rack or a dual (Ethernet and X-bus) rack. The Modicon Ethernet backplanes, which provide X-bus connection and Ethernet connectivity, are available with 4, 8, and 12 slots.

A single configuration can support up to seven standard **BMX** racks used as expansion racks in addition to the main rack, separated by a cumulative distance of up to 30 m/98 ft.

An Ethernet RIO (EIO) drop is composed of one or two racks that can be either a BMX X-bus rack or a BME Ethernet rack. The expansion rack can only be a BMX X-bus rack. All Ethernet backplanes are available in a version suitable for use in harsh environments.

An Ethernet switch is embedded in the Ethernet backplane. This switch is connected to several slots on the backplane. In the case of 12-slot backplanes, not all slots have Ethernet connectivity. Only 8 slots are available for Ethernet, but they are placed in several locations along the rack for maximum flexibility of use (see page 2/11).

Backplanes for high-availability applications

- For higher availability, Modicon M580 processors or Modicon X80 drops can work in a dual power supply backplane BMEXBP••02, which supports the redundant power supply BMXCPS4002• in pairs.
- Dual power supply backplanes are available with 6 and 10 dual (Ethernet and X-bus) slots, in which a maximum of 4 out of the 6 slots and 8 out of the 10 slots are available for Ethernet.

Note: It is not possible to plug a standard power supply into a dual power supply backplane; the dual power supply backplane is only compatible with the redundant power supply. However, a single redundant power supply can be plugged into the standard backplane.

Ethernet backplanes

The Modicon dual backplanes provide X-bus connection and Ethernet connectivity. One Ethernet switch is embedded in the backplane with connectivity to some slots on the backplane. There are two types of Ethernet backplane: for standard applications with one power supply module inserted, up to 12 modules will be supported. For high-availability applications with two power supply modules for redundancy, 6 or 10 modules will be supported. Not all slots have Ethernet connectivity in the case of 12-slot backplanes.

Using such connectivity, Ethernet-based modules (both Schneider Electric and third-party) can communicate with any other module or device that is reachable via the Ethernet and IP networks.

An additional connector is added to some slots of the backplane, next to the X-bus connector.

The Ethernet backplane provides multiple communication buses compared with the X-bus backplane to improve connectivity on the backplane. These buses can be connected to Ethernet modules and used to communicate different types of data for different purposes (see page 2/11).

The following communication buses are present in Ethernet backplanes:

- X-bus
- Ethernet

Expanded backplanes

To expand the configuration using additional racks, a bus expansion module (**BMXXBE1000**) and X-bus cables are required (see chapter 2 of the Modicon X80 catalog).

The expanded backplane can be either a standard backplane, including a power supply module and supporting up to 12 modules, or a dual power supply backplane, including two redundant power supply modules and supporting up to 10 modules.

However, an expanded backplane can only be an X-bus backplane, plugged with the basic I/O modules, and is not compatible with all the advanced function modules (such as HART or weighing). Please refer to the compatibility table for more information (see page 1/18).

It is also possible to expand a drop backplane.

Each rack will be assigned a physical address using four micro switches located on the bus expansion module:

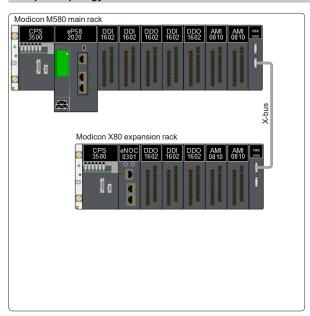
- The main rack containing the processor will be assigned address 0.
- The other racks will be assigned addresses 1 to 7.

Different architectures

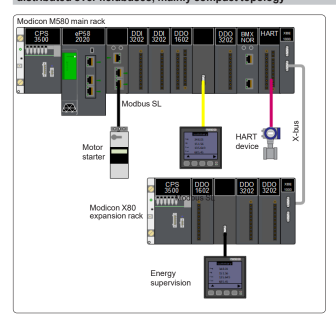
The Modicon M580 ePAC offers different embedded networks to meet various architecture needs:

- Standard Ethernet DIO ports on BMEP58 •• 20 processors for local I/O architecture, integrated fieldbus architecture, and distributed I/O architecture
- Dual Ethernet RIO ports on **BMEP58●●40** processors for remote I/O architecture

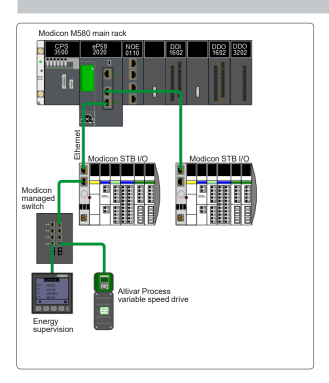
Local I/O architecture: Composed of hardwired I/O; mainly compact topology



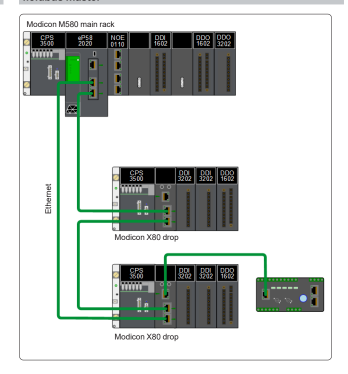
Integrated fieldbus architecture: Composed of devices distributed over fieldbuses; mainly compact topology



Distributed I/O architecture: Composed of devices distributed over Ethernet; ideal for mainly distributed topologies



Remote I/O architecture: Uses Ethernet racks. Composed of remote devices and featuring remote functions, such as fieldbus master

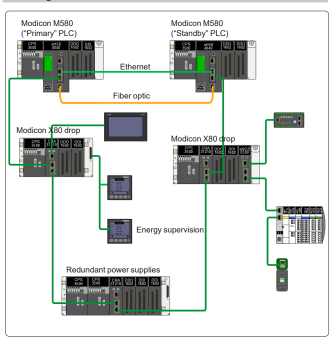


High-availability architectures

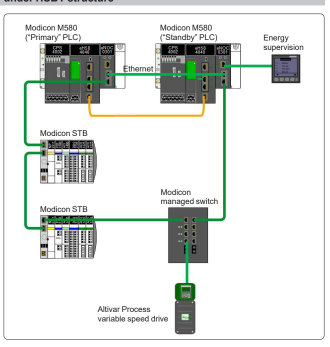
With **BMEH58••40** processors dedicated to the Hot Standby system, high-availability architectures are used for more demanding applications:

- Remote I/O
- Distributed I/O
- Mixed RIO/DIO

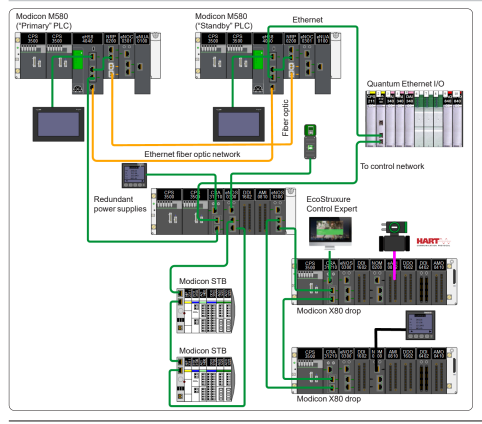
Remote I/O architecture: Composed of remote devices and featuring remote functions



Distributed I/O architecture: Composed of distributed devices under HSBY structure



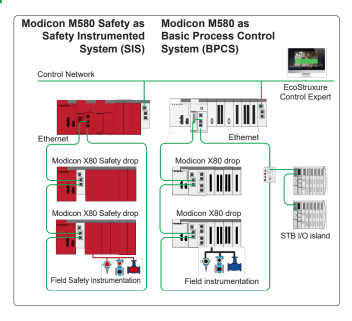
Mixed RIO/DIO architecture: Composed of a complex architecture with remote I/O and distributed I/O, making it a particularly flexible solution for connection to a wider range of devices

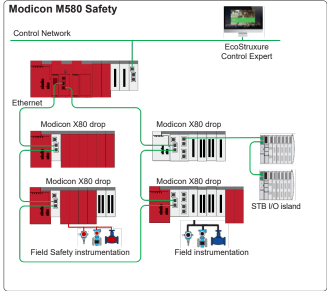


Safety architectures

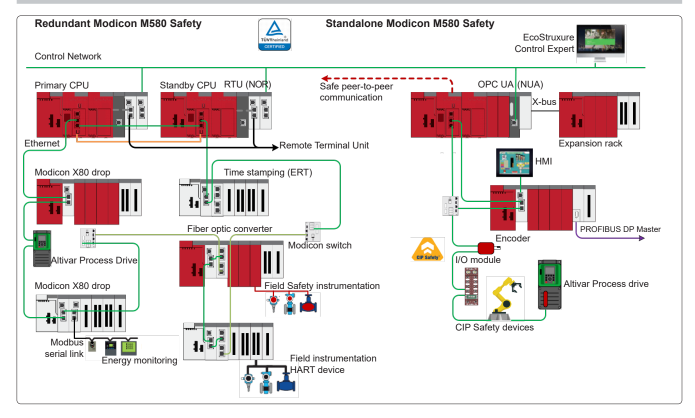
Integrated Safety architecture: Based on two separed systems: Modicon M580 Safety as a Safety Instrumented System (SIS) and a Modicon M580 as Basic Process Control System (BPCS), both engineered with EcoStruxure Control Expert

Common Safety architecture: Based on a single Modicon M580 Safety PAC acting as a Safety Instrumented system (SIS) with Modicon X80 Safety I/O as well as Basic Process Control System (BPCS) with Modicon X80 I/O





Complex Safety architecture: Mixed standard and high-availability Safety architecture with RIO, DIO and CIP Safety devices



Control Equal

EcoStruxure Control Expert engineering station



MKTED2140504EN

Design and setup of Modicon M580 applications

EcoStruxure Control Expert (1) is required to set up an application with all Modicon M580 controllers. The EcoStruxure Control Expert and Unity Pro function block software libraries make it possible to meet the needs of specialist applications in various fields of application, such as:

- Water and Waste Water (WWW)
- Consumer Packaged Goods (CPG)
- Mining, Minerals, Metals (MMM)
- Oil & Gas (O&G)

To set up Modicon M580 automation platform processors, you need EcoStruxure Control Expert or Unity Pro Large or Extra Large programming software identical to the one used to set up Modicon M340, Modicon Premium, and Modicon Quantum automation platforms.

Depending on requirements, you may also need:

- Unity EFB toolkit software for developing EF and EFB libraries in C language
- Unity SFC View software for viewing and diagnostics of applications written in Sequential Function Chart (SFC) or Grafcet language
- Graphical Unity DIF matching software for comparing two applications configured with EcoStruxure Control Expert or Unity Pro
- Unity Loader software or EcoStruxure Automation Device Maintenance for updating EcoStruxure Control Expert and Unity Pro projects and device firmware

The function block software libraries provide Modicon M580 processors with the processing capability required to meet the needs of specialist applications in the field of process control via programmable control loops (EF and EFB libraries).

This software also offers the following features:

- References
- Implicit type conversion, IEC 61131-3 proposition
- Security Editor on server
- Improved log file
- A trending tool that is synchronized on each PLC scan
- DFB providing information on users logged on to the PLC
- Data file (dtx) backup with application backup (sta/stu or zef)
- Password protection for the application running on the PLC
- Macro function

Note: For further information, please consult the "Modicon PAC Engineering and Operation Software" catalog available on our website.

Treatment for harsh environments

If the Modicon M580 automation platform needs to be used in a harsh environment, the ruggedized offer provides processors, power supply modules, and I/O modules on X-bus and racks with a protective coating applied to their electronic cards (see page 7/2).

This treatment improves the card insulation qualities and their resistance to:

- Condensation
- Dusty atmospheres (conducting foreign particles)
- Chemical corrosion, in particular when used in sulfurous atmospheres (oil refinery, purification plant, etc.) or atmospheres containing halogens (chlorine, etc.)

This protection, combined with appropriate installation and maintenance, enables Modicon M580 products to be used in harsh chemical environments such as types 3C2 and 3C3 as described in standard IEC/EN 60721-3-3.

The functional and electrical characteristics of the coated modules are identical to those of the non-coated versions.

With coated modules, the Modicon M580 automation platform may be used in harsh environments or within a range of operating temperatures from -25 to +70 $^{\circ}$ C/ -13 to +158 $^{\circ}$ F.

Some Modicon M580 modules are also ATEX-certified.

(1) EcoStruxure Control Expert software continues the range of Unity Pro software and corresponds to versions ≥ 14 of Unity Pro.

Modicon PAC offer for plant automation

Standard and severe environments*



> Modicon M580

ePAC (PLC)

Standard or Safety with standalone or redundant coprocessor













Communication and Edge modules

OPC UA, ECN, IEC 61850, IEC 101/104, DNP3, EtherNet/IP, Modbus/TCP



Communication modules

IEC 101/104, DNP3, EtherNet/IP, Modbus/TCP





> Modicon M340

PAC (PLC)

Standard or Performance Modbus serial link, Modbus/TCP, or CANopen



* Most of Modicon products exist in hardened (H) or coated (C) versions to support severe environments



Configure with online tool:

Click on the pictogram to access Modicon PLC Configurator online



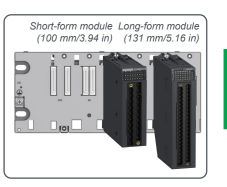


> Modicon X80

I/O modules

From 4 to 64 channels, discrete or analog (including temperature and HART). Standard and Safety



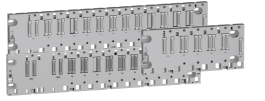


Backplanes

Power supplies

Standard or Safety, AC or DC, standalone or redundant

From 4 to 12 slots, single bus (X-bus) or dual bus (X-bus and Ethernet), for redundant or standalone power supply



Communication modules

AS-i. Modbus/ASCII serial link. CANopen, PROFIBUS DP, fiber converter, Ethernet switch









Counter, time-stamping, motion control, frequency input, weighing, and diagnostics...







I/O expansion modules

Remote I/O adapter for Modicon M580







> Modicon Networking

Ethernet Switches Managed or unmanaged







Modicon M580/M340 platforms and Modicon X80 modules Product compatibility according to network architecture and platform

For safety product compatibility, please refer to page 3/6

Product type	Product main feature	Commercial reference (1)	Module type	Modicon M340	Modicon M580 Local rack with CPU				Modicon X80 drops	on Ethernet remote I/O		Modicon M580/M340 Modicon X80 drops on
					Standalone CPU		Redundant CPU		Standalone or redur	distributed I/O N/A		
					X-bus backplane (2) BMXXBPeeee	Dual X-bus and Ethernet backplane BMEXBP••••	X-bus backplane (2) BMXXBPeeee	Dual X-bus and Ethernet backplane BMEXBP••••	X-bus backplane (2)		Dual X-bus and Ethernet backplane BMEXBP••••	X-bus backplane BMXXBP••••, Dual X-bus and Etherne backplane BMEXBP•••
									BMXCRA31200	BMXCRA31210	BMECRA31210	BMXPRA0100
Modicon X80	Standalone power supply	BMXCPS2000	100240 V ∼, 20 W									
power supplies			24 V, 17 W									
		BMXCPS3020 (H)	2448 V, 32 W									
		BMXCPS3500 (H)	100240 V ∼, 36 W									
		BMXCPS3540T	125 V, 36 W									
	Redundant power supply	BMXCPS4002 (H)	100240 V ∼, 40 W									
		BMXCPS4022 (H)	2448 V, 40 W									
		BMXCPS3522 (H)	125 V, 40 W									
Modicon X80	X-bus backplane	BMXXBP0400 (H)	4 slots									
backplanes		` ,	6 slots									
		. ,	8 slots									
		. ,	12 slots									
	Dual X-bus and Ethernet	BMEXBP0400 (H)	4 slots									
	backplane		8 slots									
		BMEXBP1200 (H)	12 slots									
	Dual X-bus and Ethernet	BMEXBP0602 (H) (3)	6 slots									
	backplane with power redundancy	BMEXBP1002 (H) (3)	10 slots									
	Rack expansion	BMXXBE1000 (H) (4)										
			Expansion kit									
	Accessories		Protective cover									
Modicon X80	Discrete input AC	BMXDAI0805	8 inputs, 200240 V∼									
discrete modules		BMXDAI0814	8 inputs, 100120 V∼									
			16 inputs, 24 V√/ 									
			16 inputs, 48 V∼									
		BMXDAI1604 (H)	16 inputs, 100120 V∼									
			16 inputs, 100120 V∼									
		BMXDAI16142	16 inputs, 100120 V∼									
			16 inputs, 200240 V∼									
	Discrete output AC	BMXDAO1605 (H)	16 outputs, 100240 V∼									
			16 outputs, 24240 V∼									
	Discrete input DC	BMXDDI1602 (H)	16 inputs, 24 V									
		BMXDDI1603 (H)	16 inputs, 48 V									
		BMXDDI1604T	16 inputs, 125 V									
		BMXDDI3202K (H)	32 inputs, 24 V									
		BMXDDI3203 (H)	32 inputs, 48 V ===									
		BMXDDI3232 (H)	32 inputs, 12/24 V ===									
		BMXDDI6402K (H)	64 inputs, 24 V									
	Discrete mixed I/O	BMXDDM16022 (H)	8 inputs, 24 V; 8 outputs, 24 V									
		BMXDDM16025 (H)	8 inputs, 24 V; 8 outputs, relay 24240 V \(\sigma / 24 V									
			16 inputs, 24 V ==; 16 outputs, 24 V ===									
	Discrete output DC	BMXDDO1602 (H)	1 /									
			16 outputs, 24 V negative									
		BMXDDO3202 (H)										
		BMXDDO3202K (C)	1									
		BMXDDO6402K (C)										
	Discrete Output Relay		8 outputs, 100150 V∼									
		. ,	8 outputs, 24240 V√/24125 V ==									
		. ,	16 outputs, 24240 V√/24 V ==									
		BMXDRC0805 (H)	8 outputs, 24240 V√/24125 V ==									

 ⁽¹⁾ Optional versions: (C) - "Coated", (H) - "Hardened", and (T) - "Extended Temperature"
 (2) BMXXBPeeee with PV02 or later required
 (3) Not compatible with single power supplies

Not compatible

⁽⁴⁾ Extended rack can be on any type of backplane, but only X-bus modules (BMX) can be used

⁽⁵⁾ Extended rack kit
(6) Protective cover for unoccupied slots on backplane

Modicon M580/M340 platforms and Modicon X80 modules Product compatibility according to network architecture and platform

Not compatible

For safety product compatibility, please refer to page 3/6

Product type	Product main feature	Commercial	Module type	Modicon M340	Modicon M580										
		reference (1)			Local rack with CPU				Modicon X80 drops	on Ethernet remote I/O		Modicon X80 drops on distributed I/O			
					Standalone CPU		Redundant CPU		Standalone or redur	ndant CPU		N/A			
					X-bus backplane (2)	Dual X-bus and	X-bus backplane (2)	Dual X-bus and	X-bus backplane (2)	Dual X-bus and	X-bus backplane				
					BMXXBP	Ethernet backplane BMEXBP••••	BMXXBP	Ethernet backplane BMEXBP••••	. ,		Ethernet backplane BMEXBP••••	BMXXBP••••, Dual X-bus and Ethernet backplane BMEXBP••••			
									BMXCRA31200	BMXCRA31210	BMECRA31210	BMXPRA0100			
Modicon X80	Analog High-level Input	BMXAMI0410 (H)	4 voltage/current inputs												
analog modules		BMXAMI0800	8 voltage/current inputs												
		BMXAMI0810 (H)	8 voltage/current inputs												
		BMEAHI0812 (H)	8 current inputs, HART												
	Analog Low-level Input	BMXART0414 (H)	4 RTD, thermocouple and voltage inputs												
		BMXART0814 (H)	8 RTD, thermocouple and voltage inputs												
	Analog Mixed I/O	BMXAMM0600 (H)	4 voltage/current inputs & 2 voltage/current outputs												
	Analog High-level Output	BMXAMO0210 (H)	2 voltage/current outputs												
		BMXAMO0410 (H)	4 voltage/current outputs												
		BMXAMO0802 (H)	8 current outputs												
	SSI encoder interface	BMEAHO0412 (C)	4 current outputs, HART												
Modicon X80	SSI encoder interface	BMXEAE0300 (H)	3 channels												
Expert modules	Counter	BMXEHC0200 (H)	2 channels												
		BMXEHC0800 (H)	8 channels												
	Time Stamping	BMXERT1604T/H	16 inputs , 24125 V												
	Motion Control	BMXMSP0200	2 channels												
	Frequency Input	BMXETM0200H	2 channels												
	Weighing (3)	PMESWT0100	1 channel												
Communication	Modicon X80	BMXNOM0200 (H)	Serial link												
modules (4)		BMXEIA0100	AS-Interface												
		BMECXM0100 (H)	CANopen												
		BMXNRP0200 (C)	Fiber converter, multimode												
		BMXNRP0201 (C)	Fiber converter, single mode												
		PMEPXM0100 (H)	PROFIBUS DP												
		BMENOS0300 (C)	Ethernet switch												
	Modicon M580	BMENOC0301 (C)	Ethernet												
		BMENOC0311 (C)	Ethernet FactoryCast												
		BMENOC0321 (C)	Ethernet control router												
		BMENOP0300	IEC 61850												
		BMXNGD0100	Ethernet Global Data												
		BMENUA0100 (H)	OPC UA												
		BMENOR2200H	Advanced RTU												
	Modicon M580/M340	BMXNOR0200H	RTU												
	Modicon M340	BMXNOE0100 (H)	Ethernet												
		BMXNOE0110 (H)	Ethernet FactoryCast												
Edea Maril II	Education !	BMXNOC0401	Ethernet												
Edge Module	Edge compute node	BMEECN0100H	Edge compute node												
Modicon X80 I/O expansion	RIO drop adapter	BMXCRA31200	X-bus, Standard												
modules			X-bus, Performance												
	DIO deservadant		Ethernet, Performance												
	DIO drop adapter	BMXPRA0100	Peripheral												

⁽¹⁾ Optional versions: (C) - "Coated", (H) - "Hardened", and (T) - "Extended Temperature"
(2) BMXXBPeeee with PV02 or later required
(3) Products by our Technology Partners; see more information on our partner website page
(4) According to the module type, the communication module description is included in the Modicon X80 catalog, Modicon M580 catalog, or Modicon M340 catalog.

2 - Processors

Pr	rocessor selection guide	page 2/2
	Processor offer presentation	page 2/6
	Standalone processors	page 2/7
	Redundant processors	page 2/8
	Memory structure	page 2/9
	Secure Engineering Link	page 2/10
	References	page 2/11

Modicon M580 standalone processors

Modicon M580 automation platform

BMEP5810 mod
M580











Racks		Local racks (main + expansion)								
		Remote I/O drops (1)								
Local X80 I/O (2) (3)		Discrete I/O channels								
		Safety discrete I/O channels								
		Analog I/O channels								
		Safety analog I/O channels								
		Application-specific channels (4)								
Combined local and re	emote X80 I/O (3)	Discrete I/O channels								
		Safety discrete I/O channels								
		Analog I/O channels								
		Safety analog I/O channels								
		Application-specific channels (4)								
Distributed	EtherNet/IP or Modbus TCP devices (sca	anned by CPU)								
equipment (DIO, CSIO)	EtherNet/IP or Modbus TCP devices (sca	anned by CPU and Ethernet modules)	BMENOC301/ BMENOC311							
	CIP Safety devices (scanned by CPU)									
Integrated communic	ation ports	Ethernet service port (RJ45)								
		Ethernet device network dual ports (RJ45) - RSTP								
		Mini-B USB port								
Communication		Max. cumulative number of:								
	Ethernet networks	Ethernet network modules	BMENOC/BMENOP/ BMENOR							
	EtherNet/IP and Modbus TCP	EtherNet/IP and Modbus TCP module	BMENOC0301							
	FactoryCast	FactoryCast module	BMENOC0311							
	IP Forwarding	Ethernet control router	BMENOC0321							
			D.III. 10 0002 1							
	IEC 61850	IEC 61850 module	BMENOP0300							
	IEC 61850 OPC UA									
		IEC 61850 module OPC UA module	BMENOP0300							
	OPC UA	IEC 61850 module OPC UA module	BMENOP0300 BMENUA0100							
	OPC UA DNP3 Serial/NET, IEC 60870-5-101/104	IEC 61850 module OPC UA module Advanced RTU module	BMENOP0300 BMENUA0100 BMENOR2200H							
	OPC UA DNP3 Serial/NET, IEC 60870-5-101/104 DNP3 Serial/IEC 60870-5-101	IEC 61850 module OPC UA module Advanced RTU module RTU module	BMENOP0300 BMENUA0100 BMENOR2200H BMXNOR0200H (5)							
	OPC UA DNP3 Serial/NET, IEC 60870-5-101/104 DNP3 Serial/IEC 60870-5-101 Global Data	IEC 61850 module OPC UA module Advanced RTU module RTU module Global Data module AS-Interface module	BMENOP0300 BMENUA0100 BMENOR2200H BMXNOR0200H (5) BMXNGD0100							
	OPC UA DNP3 Serial/NET, IEC 60870-5-101/104 DNP3 Serial/IEC 60870-5-101 Global Data AS-Interface	IEC 61850 module OPC UA module Advanced RTU module RTU module Global Data module AS-Interface module	BMENOP0300 BMENUA0100 BMENOR2200H BMXNOR0200H (5) BMXNGD0100 BMXEIA0100							
	OPC UA DNP3 Serial/NET, IEC 60870-5-101/104 DNP3 Serial/IEC 60870-5-101 Global Data AS-Interface Serial link (Modbus and Character mode)	IEC 61850 module OPC UA module Advanced RTU module RTU module Global Data module AS-Interface module Serial link module	BMENOP0300 BMENUA0100 BMENOR2200H BMXNOR0200H (5) BMXNGD0100 BMXEIA0100 BMXNOM0200							
Internal memory capa	OPC UA DNP3 Serial/NET, IEC 60870-5-101/104 DNP3 Serial/IEC 60870-5-101 Global Data AS-Interface Serial link (Modbus and Character mode) CANopen PROFIBUS DP	IEC 61850 module OPC UA module Advanced RTU module RTU module Global Data module AS-Interface module Serial link module CANopen module	BMENOP0300 BMENUA0100 BMENOR2200H BMXNOR0200H (5) BMXNGD0100 BMXEIA0100 BMXNOM0200 BMECXM0100							
Internal memory capa	OPC UA DNP3 Serial/NET, IEC 60870-5-101/104 DNP3 Serial/IEC 60870-5-101 Global Data AS-Interface Serial link (Modbus and Character mode) CANopen PROFIBUS DP	IEC 61850 module OPC UA module Advanced RTU module RTU module Global Data module AS-Interface module Serial link module CANopen module PROFIBUS DP module Program process (MB)	BMENOP0300 BMENUA0100 BMENOR2200H BMXNOR0200H (5) BMXNGD0100 BMXEIA0100 BMXNOM0200 BMECXM0100							
Internal memory capa	OPC UA DNP3 Serial/NET, IEC 60870-5-101/104 DNP3 Serial/IEC 60870-5-101 Global Data AS-Interface Serial link (Modbus and Character mode) CANopen PROFIBUS DP city	IEC 61850 module OPC UA module Advanced RTU module RTU module Global Data module AS-Interface module Serial link module CANopen module PROFIBUS DP module Program process (MB) Data process (KB)	BMENOP0300 BMENUA0100 BMENOR2200H BMXNOR0200H (5) BMXNGD0100 BMXEIA0100 BMXNOM0200 BMECXM0100							
	OPC UA DNP3 Serial/NET, IEC 60870-5-101/104 DNP3 Serial/IEC 60870-5-101 Global Data AS-Interface Serial link (Modbus and Character mode) CANopen PROFIBUS DP city	IEC 61850 module OPC UA module Advanced RTU module RTU module Global Data module AS-Interface module Serial link module CANopen module PROFIBUS DP module Program process (MB) Data storage (GB)	BMENOP0300 BMENUA0100 BMENOR2200H BMXNOR0200H (5) BMXNGD0100 BMXEIA0100 BMXNOM0200 BMECXM0100 PMEPXM0100							
	OPC UA DNP3 Serial/NET, IEC 60870-5-101/104 DNP3 Serial/IEC 60870-5-101 Global Data AS-Interface Serial link (Modbus and Character mode) CANopen PROFIBUS DP city	IEC 61850 module OPC UA module Advanced RTU module RTU module Global Data module AS-Interface module Serial link module CANopen module PROFIBUS DP module Program process (MB) Data storage (GB) 100% Boolean (Kinstr/ms)	BMENOP0300 BMENUA0100 BMENOR2200H BMXNOR0200H (5) BMXNGD0100 BMXEIA0100 BMXNOM0200 BMECXM0100 PMEPXM0100							
No. of K instructions	OPC UA DNP3 Serial/NET, IEC 60870-5-101/104 DNP3 Serial/IEC 60870-5-101 Global Data AS-Interface Serial link (Modbus and Character mode) CANopen PROFIBUS DP city	IEC 61850 module OPC UA module Advanced RTU module RTU module Global Data module AS-Interface module Serial link module CANopen module PROFIBUS DP module Program process (MB) Data process (KB) Data storage (GB) 100% Boolean (Kinstr/ms) 65% Boolean + 35% fixed arithmetic (Ki	BMENOP0300 BMENUA0100 BMENOR2200H BMXNOR0200H (5) BMXNGD0100 BMXEIA0100 BMXNOM0200 BMECXM0100 PMEPXM0100							

42.5			488		222			.033
4			8				_	
Not supported		8	Not supported	16	Not supported	16	31	
1,024	2,048		3,072	10	4,096	10	5,120	6,144
Not supported	2,010		0,0.2		1,000		0,120	3,
256	512		768	768	1,024	1,024	1,280	1,536
Not supported	012		100	100	1,021	1,021	1,200	1,000
36	72		108	108	144	144	180	216
1,024	2,048	10,240	3,072	19,456	4,096	20,480	36,864	37,888
Not supported	_,-,		-,	,	1,000	,		
256	512	2,560	768	4,864	1,024	5,120	9,216	9,472
Not supported		,,,,,,		,,,,	7-		-, -	- /
36	72	360	108	684	144	720	1,296	1,332
61	125	61	125	61	125	61		,
317	381	317	509	445	637	573		
Not supported								
Engineering and I	Maintenance console (Eco	Struxure Control Expert, Web I						
DIO network (DIO	scanner)	RIO network (RIO/DIO		RIO network (RIO/DIO	DIO network (DIO	RIO network (RIO/D	OIO scanner)	
Dragramming nar	t for Engineering Concele	scanner) (EcoStruxure Control Expert)	scanner)	scanner)	scanner)			
Programming por	tior Engineering Console ((Ecosituxure Control Expert)						
2			3		4			
2			3		4			
2			3		4		 	
2								
2			3		4			
2								
2			3		4			
2			3		4		8	
2			3		4			
2	4	4 (6)	6	6 (6)	8	8 (6)		
Each BMXNOM02	200 channel counts as an a	application-specific channel						
	100 counts as a distributed							
2			4		6			10
1	8		12		16		24	64
384	768		1,024		2,048		4,096	Up to 64 MB
4								
10			20		40		50	
7.5			15		30		40	
No						Yes		
BMEP581020	BMEP582020	BMEP582040	BMEP583020	BMEP583040	BMEP584020	BMEP584040	BMEP585040	BMEP586040

- (1) A remote I/O drop can be either an X80 RIO drop (RIO) or a Quantum Ethernet I/O drop (QEIO). One X80 RIO drop can support up to two racks (via X-bus extension). (2) Local Modicon X80 I/O are localized in local racks (main or expansion). Redundant controllers do not not support local X80 IO. (3) Maximum number of I/O channels (discrete, Safety discrete, analog, and Safety analog) and application-specific channels is not cumulative. (4) Application-specific channels include counters, time-stamping, SSI encoder, motion control, serial link, and frequency input modules. (5) Maximum number of BMXNOR modules is not cumulative with other Ethernet network modules.

- (6) With BMEP58 040 CPUs, additional BMXEIA0100 modules can be installed in remote drops: 2 per drop and with a maximum of 16 BMXEIA0100 modules.

Schneider Electric



Modicon M580 redundant processors

Modicon M580 automation platform







Racks		Local racks (main + expansion)							
		Remote I/O drops (1)							
Local X80 I/O (2) (3)		Discrete I/O channels							
		Safety discrete I/O channels							
		Analog I/O channels							
		Safety analog I/O channels							
		Application-specific channels (4)							
Combined local and r	remote X80 I/O (3)	Discrete I/O channels							
		Safety discrete I/O channels							
		Analog I/O channels							
		Safety analog I/O channels							
		Application-specific channels (4)							
Distributed	EtherNet/IP or Modbus TCP devices (sca	anned by CPU)							
equipment (DIO, CSIO)	EtherNet/IP or Modbus TCP devices (sca	anned by CPU and Ethernet modules)	BMENOC301/ BMENOC311						
	CIP Safety devices (scanned by CPU)								
Integrated communic	eation ports	Ethernet service port (RJ45)							
		Ethernet device network dual ports (RJ-	45) - RSTP						
		Mini-B USB port							
Communication	Ethernet networks	Max. cumulative number of: Ethernet networks modules	BMENOC/BMENOP/ BMENOR						
	EtherNet/IP and Modbus TCP	EtherNet/IP and Modbus TCP module	BMENOC0301						
	FactoryCast	FactoryCast module	BMENOC0311						
	IP Forwarding	Ethernet control router	BMENOC0321						
	IEC 61850	IEC 61850 module	BMENOP0300						
	OPC UA	OPC UA module	BMENUA0100						
	DNP3 Serial/NET, IEC 60870-5-101/104	Advanced RTU module	BMENOR2200H						
	DNP3 Serial/IEC 60870-5-101	RTU module	BMXNOR0200H (5)						
	Global Data	Global Data module	BMXNGD0100						
	AS-Interface	AS-Interface module	BMXEIA0100						
	Serial link (Modbus and Character mode)	Serial link module	BMXNOM0200						
	CANopen	CANopen module	BMECXM0100						
	PROFIBUS DP	PROFIBUS DP module	PMEPXM0100						
Internal memory capa	acity	Program process (MB) Data process (KB)							
		Data storage (GB)							
No. of K instructions	executed per ms	100% Boolean (Kinstr/ms)							
		65% Boolean + 35% fixed arithmetic (Kinstr/ms)							
Product compatibility	with Quantum	Support of Quantum Ethernet I/O and L	L984 Editor						
References									
Pages									

1		
8	16	31
Not supported		
8,192	16,384	31,744
Not supported	4,000	7.000
2,048	4,096	7,936
Not supported	576	4.446
288	370	1,116
61 317	573	570
311	0/0	573
Not supported		
Engineering and Maintenance console (EcoStruxure Control Expert, Web I	prowser, external tools), HMI, SCADA, distributed equipment (DIO)	
RIO network (RIO/DIO scanner)		
Programming port for Engineering Console (EcoStruxure Control Expert)		
2	4	
2	4	
2	4	
2	1.	
2	4	
2	ı ·	
2	4	
- - (6)		
- (6)		
- (7)	-(7)	
(8)	• •	
- (6)		
2	6	10
8	16	64
768	2,048	Up to 64 MB
4		
10	40	50
7.5	30	40
No	Yes	
BMEH582040	BMEH584040	BMEH586040
2/8		

⁽¹⁾ A remote I/O drop can be either an X80 RIO drop (RIO) or a Quantum Ethernet I/O drop (QEIO). One X80 RIO drop can support up to two racks (via X-bus extension). (2) Local X80 I/O are localized in local racks (main or expansion). Redundant controllers do not not support local X80 I/O. (3) Maximum number of I/O channels (discrete, Safety discrete, analog, and Safety analog) and application-specific channels is not cumulative.

Schneider Electric



⁽⁴⁾ Application-specific channels include counters, time-stamping, SSI encoder, motion control, serial, and frequency input modules. (5) Maximum number of **BMXNOR** modules is not cumulative with other Ethernet network modules.

⁽⁶⁾ Not supported with redundant controllers.

⁽⁷⁾ Only supported in remote I/O drops and with a maximum of 16 **BMXEIA0100** modules. (8) Only supported in remote I/O drops.

Modicon M580 processors



Modicon M580 configuration

Presentation

Modicon M580 **BMEP58** modular processors form the core of a complete control solution based on Modicon M580 specific and compatible modules and racks. These standalone processors physically occupy two module slots (0 and 1) on a backplane.

Modicon M580 **BMEH58** redundant processors form the core of high-availability architectures (Hot Standby system) for more demanding applications, to provide overall higher availability (1).

The processors can manage the Modicon X80 I/O platform in a single-rack or multi-rack Ethernet PAC station. Their slots can be equipped with:

- Discrete I/O modules
- Analog I/O modules
- Counter modules
- Communication modules: Ethernet Modbus/TCP network, EtherNet/IP network, Modbus serial link, AS-Interface actuator/sensor buses, and RTU (remote terminal unit) serial link
- Expert modules

The Modicon M580 processor range offers the choice of six memory levels:

- 4 MB for BMEP581020 processor
- 8 MB for BMEP5820 and BMEH582040 processors
- 12 MB for BMEP5830 processors
- 16 MB for BMEP5840 and BMEH584040 processors
- 24 MB for **BMEP585040** processor
- 64 MB for BMEP586040 and BMEH586040 processors

An optional 4 GB SD memory card **BMXRMS004GPF** is used with Modicon M580 processors for application and data storage. Each processor has a USB terminal port for connecting to a programming terminal. A temporary connection to an HMI is possible via the USB port (2).

In addition, depending on the model, these processors offer the following (non-cumulative) maximums on their local racks:

- Up to 6,144 discrete I/O
- Up to 1,536 analog I/O
- Up to 216 application-specific channels (3) (process counter, motion control, and serial link or RTU)
- 1 Ethernet service port
- 2 Ethernet device network ports
- □ DIO ports (distributed equipment) for all processors
- □ RIO ports (remote equipment) for BMEP58●●40/BMEH58●●40 processors
- 4 extended master AS-Interface V3 actuator/sensor buses, profile M4.0

Applications can be downloaded to the Modicon M580 processor when EcoStruxure Control Expert (4) is connected either via a local communication module, or directly to the processor through USB or Ethernet, or to the Ethernet ports of **BMECRA31210** Ethernet drop adapters and Modicon DRS (dual ring switch) switches.

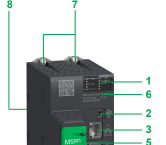
⁽¹⁾ The application in a standalone processor can be migrated into a redundant processor as easy as one click in EcoStruxure Control Expert.

⁽²⁾ Please refer to the HMI catalogs on our website

⁽³⁾ By using remote drops, these limits can be extended to the maximum configuration managed by one Modicon M580 station.

⁽⁴⁾ Unity Pro software in earlier versions

Modicon M580 processors
Standalone processors



BMEP5810 • • /20 • /30 • • /40 • •



BMEP585040/6040

Description of BMEP58••• processors

BMEP58 • • • processors include:

- 1 Display block comprising eight LEDs with various combinations to provide quick diagnostics of the processor status:
 - RUN LED (green): processor in operation (program execution)
 - ERR LED (red): processor or system detected error
 - I/O LED (red): detected I/O module error
 - DL LED (green): firmware download in progress
 - BACKUP LED (red): backup memory (internal or card)
 - ETH MS LED (bi-color green/red): indicates the Ethernet port configuration status
 - ETH NS LED (bi-color green/red): indicates the Ethernet connection status
 - FORCED I/O (bi-color green/red): I/O status forced by the processor
- 2 Mini-B USB port for connecting to a programming terminal
- 3 RJ45 Ethernet port that allows diagnosis of Ethernet ports and provides access to external tools, devices, and distributed I/O devices
- 5 Slot equipped with an optional SD memory card for application and data storage (an LED, located behind the door, indicates access to the memory card) (1)
- 6 Printed serial number, product version, and MAC address on the front panel of the processor
- 7 Two hooks and two screws for mechanical attachment and grounding connection to the backplane
- 8 Two connectors for electrical connection to a Modicon X80 backplane (X-bus only or Ethernet backplane)

BMEP58 •• 20 processors

4 BMEP58••20 processors have dual RJ45 Ethernet ports for connection to the distributed equipment (DIO).

BMEP58 • 40 processors

4 BMEP58••40 processors have dual RJ45 Ethernet ports for connection to the remote I/O drops (EIO) and distributed equipment (through DRS) (2).

USB terminal port

The USB port 2, offering a useful data rate of 480 Mbps, is compatible with EcoStruxure Control Expert (4) programming software, OPC Factory Server (OFS), and Harmony HMI terminals (3).

BMEP58 processors can be connected to a USB bus comprising several peripheral devices. However:

- Only one processor can be connected to the USB bus.
- No device on the USB bus can be controlled by the PLC (modem, printer).

Ethernet backplanes

The new range of Ethernet backplanes features embedded Ethernet and X-bus connectivity. With 4, 8, and 12 slots for a standard power supply or 6 and 10 slots for a redundant power supply, these two connectors allow the existing Modicon M580/X80 modules to be incorporated into a Modicon M580 architecture.

- (1) The BMEP585040/BMEP586040 models have a different door, which can be locked to prevent removal of the SD card.
- (2) DRS: Dual ring switches. Supported switches: MCSESM083F23F1/MCSESM103F2CU1/MCSESM103F2CS1/TCSESM083F23F1/TCSESM063F2CU1/TCSESM063F2CS1.
- (3) Please refer to the HMI catalogs on our website.
- (4) Unity Pro software in earlier versions.

Modicon M580 processors Redundant processors

Description of BMEH58 • • • processors

BMEH58 • • • processors include:

- 1 Display block comprising 13 LEDs with various combinations to provide quick diagnostics of the processor status:
 - RUN LED (green): processor in operation (program execution)
 - ERR LED (red): processor or system detected error
 - I/O LED (red): detected I/O module error
 - DL LED (green): firmware download in progress
 - REMOTE RUN (green): indicates the RUN status of the remote processor
 - BACKUP LED (red): backup memory (internal or card)
 - ETH MS LED (bi-color green/red): indicates the Ethernet port configuration status
 - ETH NS LED (bi-color green/red): indicates the Ethernet connection status
 - A (green): indicates the local CPU A/B/Clear rotary switch is set to "A"
 - B (green): indicates the local CPU A/B/Clear rotary switch is set to "B"
 - PRIM (green): indicates the primary status of the processor
 - STBY (green): indicates the standby status of the processor
 - FORCED I/O (red): I/O status forced by the processor
- 2 Mini-B USB port for connecting to a programming terminal
- 3 RJ45 Ethernet port that allows diagnosis of Ethernet ports and provides access to external tools, devices, and distributed I/O devices
- 5 Slot equipped with an optional SD memory card for application and data storage (an LED, located behind the door, indicates access to the memory card; the door can be locked to prevent removal of the SD card)
- 6 Printed serial number, product version, and MAC address on the front panel of the processor
- 7 Two hooks and two screws for mechanical attachment and grounding connection to the backplane
- 8 Two connectors for electrical connection to a Modicon X80 backplane (X-bus only or Ethernet backplane)
- 9 Slot for SFP socket supporting copper or fiber-optic Hot Standby link connection
- 10 Hot Standby communication link cable (copper or fiber optic depending on SFP socket type)
- 11 LED indicating the Hot Standby link status
- 12 Rotary switch for processor identification

BMEH58 • • 40 processors

4 BMEH58••40 processors have dual RJ45 Ethernet ports for connection to the remote I/O drops (EIO) and distributed equipment (DIO).

USB terminal port

The USB port 2, offering a useful data rate of 480 Mbps, is compatible with EcoStruxure Control Expert (2) programming software, OPC Factory Server (OFS), and Harmony HMI terminals (1).

BMEH58 processors can be connected to a USB bus comprising several peripheral devices. However:

- Only one processor can be connected to the USB bus.
- No device on the USB bus can be controlled by the PLC (modem, printer).

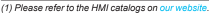
SFP sockets

SFP sockets are used to choose the medium of the Hot Standby link. The two types each have a unique reference. Transmission between the primary CPU and the redundant CPU can be either:

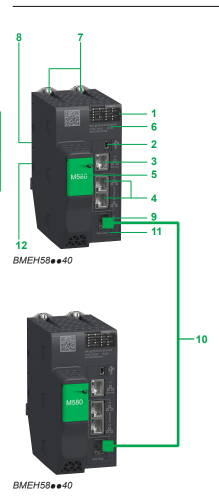
- Copper if the **490NAC0100** SFP socket is used
- Fiber optic if the **490NAC0201** SFP socket is used

Ethernet backplanes

The new range of Ethernet backplanes features embedded Ethernet and X-bus connectivity. With 4, 8, and 12 slots for a standard power supply or 6 and 10 slots for a redundant power supply, these two connectors allow the existing Modicon M580/X80 modules to be incorporated into a Modicon M580 architecture.



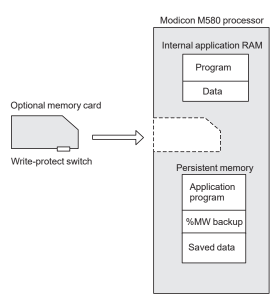
(2) Unity Pro software in earlier versions







Modicon M580 processors Memory structure



Modicon M580 application storage

Memory structure

Internal memory capacity

The internal application RAM of Modicon M580 processors stores and executes the application program. This RAM has no battery backup, which means data could be lost in the event of a power outage. To avoid data loss, the application can be backed up in the persistent memory. The internal memory provides a maximum capacity of 64 MB for program and data, and 4 GB for data storage.

The internal persistent memory is used by the firmware to register:

- the value of application variables
- the system state
- application backup
- a copy of %MW values

An optional memory card, **BMXRMS004GPF**, is used for application backup and data storage. It is formatted by Schneider Electric.

BMXRMS004GPF SD memory card

Modicon M580 processors support an optional 4 GB memory card **BMXRMS004GPF**. The SD memory card is of "industrial grade" and formatted for use with Modicon M580 only. The Modicon M580 does not support memory cards from Modicon M340. This card withstands operating temperatures of -40 to +85 °C/-40 to +185 °F and has 10 years of file retention capacity.

EcoStruxure Control Expert (1) programming software helps the application designer manage the structure and memory space of the Modicon M580 automation platform.

Protecting the application

If necessary, it is possible to limit access to the application (in terms of reading and modifying the program) by only loading the executable code in the PLC. Additionally, a memory protection bit, set in configuration mode, is also available to help prevent any program modification (via the programming terminal or downloading).

The user has function blocks to help protect know-how by means of a signature that can be loaded and stored in the Modicon M580 processor module's flash memory card (code not executed if the signature is not present).

Modifying the program in online mode

As with the Modicon Premium and Quantum platforms (with EcoStruxure Control Expert (1) software), the online program modification function is available on the Modicon M580 automation platform. It has the option of adding or modifying the program code and data in different places in the application in a single modification session (thus helping to ensure that modification is homogenous and consistent with the controlled process). A dedicated memory area of the application internal RAM authorizes these program modification or addition sessions while complying with the recommendation to structure the application program in several, reasonably-sized sections.

The CCOTF (Change Configuration On The Fly) function is used to add or remove discrete or analog I/O modules to/from a Modicon M580 CPU in a local or remote I/O drop in RUN mode. It enables Ethernet RIO drops to be added in RUN mode. The addition of a complete Modicon M580 Ethernet RIO drop in RUN mode requires EcoStruxure Control Expert or Unity Pro V8.0 or higher on standalone processors and EcoStruxure Control Expert or Unity Pro V11.0 or higher on redundant processors.

The CCOTF function avoids interrupting processes and helps to reduce production costs. It also enables the configuration parameters of pre-existing and new Modicon M580 analog and discrete I/O modules to be modified online in both a local or remote I/O drop.

(1) Unity Pro software in earlier versions.

Modicon M580 processors Secure Engineering Link

Secure Engineering Link

End-to-end secure communications

An automation system can be very vulnerable to cyberattacks when programming and/or monitoring operations are performed. To help prevent these attacks, the Modicon M580 system includes a specific HTTPS channel for establishing secure communications between EcoStruxure Control Expert and Modicon M580 processors (standalone and redundant non-Safety CPUs (1)) at control level: Secure Engineering Link.

Programming and/or monitoring operations are thus secured through:

- Modicon M580 controller authentication (self-signed certificate with public key)
- Data flow encryption between between EcoStruxure Control Expert and the Modicon M580 controller
- EcoStruxure Control Expert client authentication by requiring a login/password to establish the HTTPS tunnel

The Secure Engineering Link provides enforced integrity and confidentiality and offers anti-replay capacities. It provides centralized certificate management for large applications.

Configuration

The Secure Engineering Link is configured as follows:

- On the EcoStruxure Control Expert side, two dedicated new drivers are available ("HTTPS" and "HTTPS via USB")
- On the Modicon M580 controller side, three Engineering Link modes are available:
- □ Enforced mode, with the highest level of security. Only secured protocols (HTTPS) are accepted by the CPU and Modbus TCP port (502) is closed.
- □ **Filtered mode**, a hybrid mode for applying cybersecurity on the engineering link, and non-secure connectivity on links to SCADA or other controllers.
- □ Full access mode, with no restricted conditions, all communication drivers and SCADA in Modbus TCP (port 502) are accepted.

Requirements

Secure Engineering Link functionality is available for:

- Modicon M580 CPUs with firmware version ≥ V4.20
- EcoStruxure Control Expert software version ≥ V16

Modicon M580 standard CPUs with product version > V3.0 can be upgraded to benefit from the Secure Engineering Link conditions.

Use cases (2)

		con M580 system Controll alone		alone NO (NC NO		NOO (NO	trolle Cs C301 C311,	,	NOC (NO	troller Cs C301 C311, C321)	,	Con	trollei 0321		Cont NUA (Sec				itrolle XNOF	₹	Cont BME (step	NOF		Cont NOP		r+	Controller + NOP		+
Communication adapter parameter						kplan enak			kplan disak		IP Forwarding IP						blane Backplane Port enably without IP Forward		oled	ed Port disab IP Forwar		oled							
Topology		EcoStr	uxure S	SCADA				EcoStru	xure SC	_							EcoStru	xure SC.	_					Eco	Struxure	SCAD.	A		
Security mod	de	Ą	∇	B	ß	∇	B	ß		₽,	Ŋ	∇	Ø	ß	∇	ß	ß	\bigvee	®	ß	\bigvee	P	ß	\bigvee	®	ß	\bigvee	P	
	HTTPS or HTTPS via USB	√	√	✓	✓	✓	✓	-	-	-	✓	√	✓	✓	✓	-	-	-	-	-	-	-	✓	✓	✓	-	-	-	
	Modbus TCP monitoring	√	✓	-	✓	✓	-	✓	✓	-	✓	✓	-	✓	✓	-	✓	✓	-	✓	✓	-	✓	✓	-	✓	✓	-	
	Modbus TCP programming	√	-	-	✓	-	-	✓	-	-	✓	-	-	✓	-	-	✓	-	-	✓	-	-	✓	-	-	✓	-	-	

Legend

🤉 Full access mode Yes/No

 ∇

Filtered mode Yes/No



Enforced mode Yes/No

 ⁽¹⁾ Modicon M580 Safety CPUs will benefit from the Secure Engineering Link in firmware release V4.21.
 (2) See complete communication adapter compatibility matrix in the "Modicon Controller Systems Cybersecurity User Guide" (EIO000001999).

Modicon M580 automation platformModicon M580 processors

Standalone processors



BMEP58●●●

Modicon M580 standalone	processors				
Local I/O capacity	Maximum number of Ethernet modules	Device ports	Service port	Reference	Weight kg <i>/lb</i>
1,024 discrete I/O 256 analog I/O 24 application-specific channels 4 MB integrated (memory program)	2 Ethernet networks	2 DIO	1	BMEP581020	0.849 1.872
2,048 discrete I/O 512 analog I/O 32 application-specific	2 Ethernet networks	2 DIO	1	BMEP582020	0.849 1.872
channels 8 MB integrated (memory program)		2 RIO/DIO	1	BMEP582040	0.849 1.872
3,072 discrete I/O 768 analog I/O 64 application-specific	3 Ethernet networks	2 DIO	1	BMEP583020	0.849 1.872
channels 12 MB integrated (memory program)		2 RIO/DIO	1	BMEP583040	0.849 1.872
4,096 discrete I/O 1,024 analog I/O 64 application-specific	4 Ethernet networks	2 DIO	1	BMEP584020	0.849 1.872
channels 16 MB integrated (memory program)		2 RIO/DIO	1	BMEP584040	0.849 1.872
5,120 discrete I/O 1,280 analog I/O 180 application-specific channels 24 MB integrated (memory program)	4 Ethernet networks	2 DIO	1	BMEP585040	0.849 1.872
6,144 discrete I/O 1,536 analog I/O 216 application-specific channels 64 MB integrated (memory program)	4 Ethernet networks	2 RIO/DIO	1	BMEP586040	0.849 1.872



BMXRMS004GPF

()1 5 /				
SD memory card	SD memory card			
Description	Processor compatibility	Capacity	Reference	Weight kg/lb
SD memory card (optional) (1)	All processors	4 GB (for application backup and data storage)	BMXRMS004GPF	0.002/ 0.004



Separate parts					
Description	Use		Length	Reference	Weight
	From	То	m/ft		kg/ <i>lb</i>
Terminal port/ USB cordsets	Mini-B USB port on Modicon M580	Type A USB port on: - PC terminal	1.8/5.91	BMXXCAUSBH018	0.065/ 0.143
	processor	- Harmony HMI graphic terminal	4.5/14.76	BMXXCAUSBH045	0.110/ <i>0.243</i>

BMXXCAUSBH0●●

- (1) Memory card, used for:
 Backing up the program, constants, symbols, and data
 File storage

platform Modicon M580 processors Redundant processors



BMEH58●●●



BMEH58●040K Hot Standby kit

References (con	tinued) (1)				
Modicon M580 redu	ındant prod	essors			
Memory capacity	Maximum number of Ethernet modules	Device ports	Service port	Reference	Weight kg/lb
8 MB integrated (memory program)	2 Ethernet networks	2 RIO/DIO	1	BMEH582040	0.849/ 1.872
16 MB integrated (memory program)	4 Ethernet networks	2 RIO/DIO	1	BMEH584040	0.849/ 1.872
64 MB integrated (memory program)	4 Ethernet networks	2 RIO/DIO	1	BMEH586040	0.849/ 1.872
Accessories					
Description	Use		Cable medium	Reference	Weight kg/lb
HSBY link SFP socket (one reference for one socket)	To be inserted in pair in 2 BMEH58••40 redundant processors		RJ45 copper	490NAC0100	_
	To be inserted in pair in 2 BMEH58••40 redundant processors		Single- mode fiber	490NAC0201	_
Hot Standby kits					
Description	Composition	1		Reference	Weight kg/ <i>lb</i>
Hot Standby kit with 2 HSBY processors and 2 SFP sockets	Modicon M58	2040 redundan 30 processors 0100 RJ45 SFI		BMEH582040K	_
	- 2 BMEH584040 redundant Modicon M580 processors - 2x 490NAC0100 RJ45 SFP sockets			BMEH584040K	_

⁽¹⁾ For additional characteristics, see our website.

Sé	afety processor selection guide	page 3/2
	Safety product compatibility table	. page 3/6
	Standalone Safety processors	
3	Overview, architecture	. page 3/8
9	Safety level	. page 3/9
9	CIP safety	page 3/10
3	Description, references	page 3/11
	Redundant Safety processors (HSBY)	
3	Overview, architecture, Safety level	page 3/12
	Description references	

3 - Safety

Modicon M580 Safety standalone processors

Modicon M580 automation platform				BMEP582040S + BMEP58CPROS3 mandatory coprocessor (1) BMEP584040S + BMEP58CPROS3 mandatory coprocessor (1) BMEP586040S + BMEP58CPROS3 mandatory coprocessor (1)			
				+	+	+	
Racks		Local racks (main + expansion)		4	8		
		Remote I/O drops (2)		8	16	31	
Local X80 I/O (3) (4)		Discrete I/O channels		2,048	4,096	6,144	
		Safety discrete I/O channels		668	1,456	1,456	
		Analog I/O channels		512	1,024	1,536	
		Safety analog I/O channels		128	272	272	
		Application-specific channels (5)		72	144	216	
Combined local and	d remote X80 I/O (4)	Discrete I/O channels		10,240	20,480	37,888	
		Safety discrete I/O channels		3,632	7,344	12,864	
		Analog I/O channels		2,560	5,120	9,472	
		Safety analog I/O channels		672	1,360	2,380	
		Application-specific channels (5)		360	720	1,080	
Distributed	EtherNet/IP or Modbus TCP devices	s (scanned by CPU)		61			
equipment (DIO, CSIO)			317	445	445		
	CIP Safety devices (scanned by CPU)		16	64	128		
Integrated commun	ication ports	Ethernet service port (RJ45)		Engineering and Maintenance console (EcoStruxure Control Expert, Web browser, external tools), HMI, SCADA, distributed equipment (DIO, CSIO)			
		Ethernet device network dual ports	(RJ45) - RSTP	RIO network (RIO/DIO/CSIO scanner)			
Mini-B USB port		Programming port for Engineering Console (EcoStruxure Control Expert)					
Communication	Ethernet networks	Max. cumulative number of Etherne network modules	BMENOR	2	4		
	EtherNet/IP and Modbus TCP	EtherNet/IP and Modbus TCP modu		2	3		
	FactoryCast	FactoryCast module	BMENOC0311	2	3		
	IP Forwarding	Ethernet control router	BMENOC0321	2			
	IEC 61850	IEC 61850 module	BMENOP0300	2	4		
	OPC UA	OPC UA module	BMENUA0100	2			
	DNP3 NET / IEC 60870-5-104	Advanced RTU module	BMENOR2200H (6)	2	4		
	DNP3 Serial / IEC 60870-5-101	RTU module	BMXNOR0200H	- (7)			
	Global Data	Global Data module	BMXNGD0100	2	4		
	AS-Interface	AS-Interface module	BMXEIA0100	4 (8)	8 (8)		
	Serial link (Modbus and Character mo	<u> </u>	BMXNOM0200	Each BMXNOM0200 channel counts as an application-specific channel	nel (9)		
	CANopen	CANopen module	BMECXM0100	Each BMECXM0100 counts as a distributed device (DIO)			
	PROFIBUS DP	PROFIBUS DP module	PMEPXM0100	2	6	10	
		Program process (MB)		8	16	64	
		Program safe (MB)		2	4	16	
		Data process (KB)		768	2,048	up to 64 MB (10)	
		Data safe (KB)		512	1,024	1,024	
No. of K instructions executed per ms Data storage (GB) 100% Boolean (Kinstr/ms)		4	40	00			
		10	40	60			
D		65% Boolean + 35% fixed arithmetic		7.5	30	40	
Product compatibility with Quantum Support of Quantum Ethernet I/O (QEIO) and LL984 Editor		No	Yes	DMEDEROOM			
References			BMEP582040S		BMEP586040S		
Pages				3/11			

- (1) The mandatory coprocessor must be ordered separately.
- (2) A remote I/O drop can be either an X80 RIO drop (RIO) or a Quantum Ethernet I/O drop (QEIO). One X80 RIO drop can support up to two racks (via X-bus expansion).
- (3) Local X80 I/O are localized in local racks (main or expansion). Redundant controllers do not not support local X80 I/O.

 (4) Maximum number of I/O channels (discrete, Safety discrete, analog, and Safety analog) as well as application-specific channels is not cumulative.

 (5) Application-specific channels include counters, time-stamping, SSI encoder, motion control, serial, and frequency input modules.

 (6) Maximum number of BMENOR modules is not cumulative with other Ethernet network modules.
- (7) Not supported with Safety controllers.
- (8) Additional BMXEIA0100 modules can be installed in remote drops: 2 per drop and with a maximum of 16 BMXEIA0100 modules.
- (9) Only supported in non-Safety-related remote I/O drops.
 (10) BMEP586040S CPU features a global memory pool of 64 MB for the process program (non-Safety), process data (non-Safety non-retain data only), Safety program, and Safety data.





Selection guide (continued) Modicon M580 automation platform

Modicon M580 Safety redundant processors

Modicon M580 automation platform IEH582040S + BMEP58CPROS3 mandatory coprocessor (1) BMEH584040S + BMEP58CPROS3 mandatory coprocessor (1) Racks Local racks (main + expansion) Remote I/O drops (2) 16 31 Local X80 I/O (3) (4) Discrete I/O channels Safety discrete I/O channels Analog I/O channels Not supported Safety analog I/O channels Application-specific channels (5) Combined local and remote X80 I/O (4) 8,192 16.384 31.744 Discrete I/O channel 2,944 5,888 11,408 Safety discrete I/O channels 2,048 4,096 7,936 Analog I/O channels Safety analog I/O channels 544 1,088 2,108 Application-specific channels (5) 288 576 1,116 EtherNet/IP or Modbus TCP devices (scanned by CPU) Distributed 61 equipment (DIO, CSIO) EtherNet/IP or Modbus TCP devices (scanned by CPU and Ethernet modules) BMENOC301/ 317 436 436 BMENOC311 CIP Safety devices (scanned by CPU) -(9)Engineering and Maintenance console (EcoStruxure Control Expert, Web browser, external tools), HMI, SCADA, distributed equipment (DIO) Integrated communication ports Ethernet service port (RJ45) Ethernet device network dual ports (RJ45) - RSTP RIO network (RIO/DIO scanner) Mini-B USB port Programming port for Engineering Console (EcoStruxure Control Expert) BMENOC/BMENOP Ethernet networks Max. cumulative number of Ethernet network modules **BMENOR** EtherNet/IP and Modbus TCP EtherNet/IP and Modbus TCP module BMENOC0301 FactoryCast FactoryCast module BMENOC0311 3 IP Forwarding Ethernet control router BMENOC0321 IEC 61850 IEC 61850 module BMENOP0300 3 OPC UA OPC UA module BMENUA0100 DNP3 NET / IEC 60870-5-104 Advanced RTU module BMENOR2200H (6) 4 DNP3 Serial / IEC 60870-5-101 RTU module BMXNOR0200H - (7) Global Data BMXNGD0100 Global Data module -(9)BMXEIA0100 4 (8) AS-Interface AS-Interface module 8 (8) Serial link (Modbus and Character mode) Serial link module BMXNOM0200 Each BMXNOM0200 channel counts as an application-specific channel (10) BMECXM0100 **- (9)** PMEPXM0100 PROFIBUS DE PROFIBUS DP module 10 64 Internal memory capacity 16 Program process (MB) 16 Program safe (MB) Data process (KB) 768 2,048 Up to 64 MB (11) Data safe (KB) 512 1,024 1,024 4 Data storage (GB) 40 50 No. of K instructions executed per ms 10 100% Boolean (Kinstr/ms) 7.5 30 40 65% Boolean + 35% fixed arithmetic (Kinstr/ms) **Product compatibility with Quantum** Support of Quantum Ethernet I/O (QEIO) and LL984 Editor No Yes BMEH5860408 BMEH58204

- (1) The mandatory coprocessor must be ordered separately.
- (2) A remote I/O drop can be either an X80 RIO drop (RIO) or a Quantum Ethernet I/O drop (QEIO). One X80 RIO Drop can support up to two racks (via X-bus expansion).
- (3) Local X80 I/O are localized in local racks (main or extension). Redundant controllers do not not support local X80 I/O.
- (4) Maximum number of I/O channels (discrete, Safety discrete, analog, and Safety analog) as well as application-specific channels is not cumulative.
- (5) Application-specific channels include counters, time-stamping, SSI encoder, motion control, serial, and frequency input modules. (6) Maximum number of BMENOR modules is not cumulative with other Ethernet network modules.
- (7) Not supported with Safety controllers.
- (8) Only supported in remote I/O drops: 2 per drop and with a maximum of 16 BMXEIA0100 modules.
- (9) Not supported with Safety redundant controllers.
- (11) BMEH586040S CPU features a global memory pool of 64 MB for the process program (non-Safety), process data (non-Safety non-retain data only), Safety program, and Safety data.





Modicon M580 platform and Modicon X80 modules Safety product compatibility according to network architecture and platform

For non safety product compatibility, please refer to page 1/18

Product type	Product main feature	Commercial reference (1)	Module type	Modicon M580 Safety					
				Local rack with Safety CPI (X-bus + Ethernet backpla and coprocessor)	U and coprocessor nes BMEXBP are mandatory for Safety CPU	Modicon X80 drops on Eth	nernet remote I/O		Modicon X80 drops on distribute I/O
				Standalone CPU	Redundant CPU (HSBY)	Standalone or redundant C	PU (HSBY)		Standalone CPU
				X-bus + Ethernet backplan	ne BMEXBP••••	X-bus backplane BMXXBP	••••	X-bus + Ethernet backplane BMEXBPeeee	X-bus backplane BMXXBP••••
						BMXCRA31200	BMXCRA31210	BMECRA31210	BMXPRA0100
Modicon X80	Redundant Safety power	BMXCPS4002S	100240 V ∼, 40 W						
Safety power supplies	supply	BMXCPS4022S	2448 V ==, 40 W						
		BMXCPS3522S	100150 V , 40 W						
Modicon X80	X-bus backplane	BMXXBP0400 (H)	4 slots						
backplanes		BMXXBP0600 (H)	6 slots						
		BMXXBP0800 (H)	8 slots						
		BMXXBP1200 (H)	12 slots						
	X-bus + Ethernet backplane	BMEXBP0400 (H)	4 slots						
		BMEXBP0800 (H)	8 slots						
		BMEXBP1200 (H)	12 slots						
	X-bus + Ethernet, dual power supply backplane	BMEXBP0602 (H) (2)	6 slots						
		BMEXBP1002 (H) (2)	10 slots						
	Rack expansion	BMXXBE1000 (H)(3)	Module						
		BMXXBE2005 (4)	Kit						
	Accessories	BMXXEM010 (5)	Protective cover						
Safety I/O	Safety analog input	BMXSAI0410	4 channels						
	Safety discrete input	BMXSDI1602	16 channels						
	Safety discrete output	BMXSDO0802	8 channels						
	Safety Output Relay	BMXSRA0405	4 channels						
I/O expansion	RIO drop adapter	BMXCRA31200	X-bus, Standard						
		BMXCRA31210 (C)	X-bus, Performance						
		BMECRA31210 (C)	Ethernet, Performance						
	DIO drop adapter	BMXPRA0100	Peripheral						

⁽¹⁾ Optional versions: (C) - "Coated", (H) - "Hardened"

Note: All Modicon X80 Safety modules are compatible with the Modicon M580 Safety ePAC only.



⁽²⁾ Not compatible with single power supplies
(3) Extended rack can be any type of rack, but only X-bus modules (BMX) can be used

⁽⁴⁾ Extended rack kit (5) Protective cover for unoccupied slots on backplane

Safety

Modicon M580 Safety standalone processors



Modicon M580 Safety configuration with a mix of Modicon X80 Standard & Safety I/O

Presentation

Overview

The Modicon M580 Safety processor is a Modicon M580 programmable automation controller (PAC) with embedded Safety modules and functions; it is available as a standalone PAC or a redundant PAC (HSBY).

A standalone PAC includes a single CPU with a Safety coprocessor that is mandatory for dual execution.

It is based on Modicon X80 modules and on the EcoStruxure Control Expert (1) environment:

- Modicon M580 Safety CPU and coprocessor
- Redundant Safety power supplies
- Safety local and remote I/O
- Safety communications
- Software libraries for process and machine safety

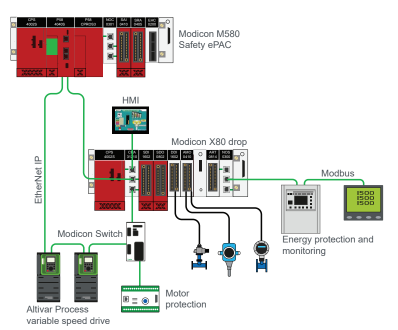
Modicon X80 Safety modules are only compatible with the Modicon M580 Safety processor.

Architecture

The Modicon M580 Safety PAC is a safety-related system certified by TÜV Rheinland. It ensures safe operation while optimizing costs.

The Modicon M580 Safety processor allows a mix of architectures:

- It manages both Safety and non-Safety applications.
- Safety and process control functions are separate.
- It integrates process and machine safety functions.



Modicon M580 Safety standalone topology

3

Presentation (continued)

Modicon M580 automation platform

Safety

Modicon M580 Safety standalone processors

Presentation (continued)

Safety level

The Modicon M580 Safety PAC improves system reliability thanks to a unique combination between built-in cybersecurity and safety features:

- Isolated Safety memory cells
- Online error code correction
- Security watchdog
- Clock monitoring
- Safety application executed in a dedicated core
- Memory isolation helping to secure access to Safety and non-Safety memory
- Safety memory different from the standard CPU

Any failure in the standard application does not impact the Safety application.

Safety applications using the Modicon M580 Safety PAC comply with:

- up to Safety Integrity Level 3 (SIL3) for the process industry sector according to IEC 61508/IEC 61511
- up to Category 4, Performance Level "e" (Cat.4/PLe) for the safety of machinery according to ISO 13849
- up to SILCL3 for the safety of machinery according to IEC 62061
- up to SIL4 for functional safety in the rail industry according to EN 50126, EN 50128, and EN 50129

The Safety level is achieved by dual execution of the Safety application, using both the BMEP58•040S processor and the BMEP58CPROS3 coprocessor.

(1) Unity Pro software in earlier versions.

Safety

Modicon M580 Safety standalone processors





Presentation

CIP Safety

Modicon M580 Safety standalone CPUs embed a CIP Safety service over EtherNet/IP protocol in order to facilitate integration of smart safety devices in the Modicon M580 Safety architecture, with a unique software platform for Modicon M580 processes.

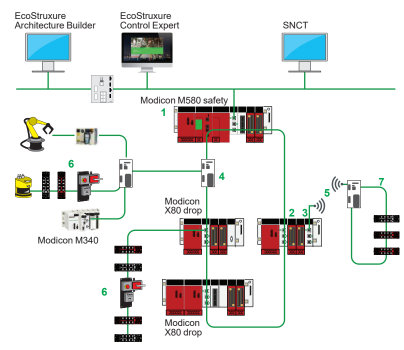
As an ODVA-conformant service, CIP Safety opens access over EtherNet/IP to third-party Safety products, compliant up to SIL3/PLe for process and machine, and SIL4 for railway.

A full ready-to-use DTM catalog is provided for the sake of device configuration, including most devices available on CIP Safety. If a new device must be installed and is not included in the DTM catalog, an ESD file from the device supplier can be imported.

In order to guarantee CIP Safety compliance, CIP Safety devices ("targets") 6 must be placed so as to be accessible as DIO devices, according to the following rules:

- Placed through the Service ports of Modicon M580 Safety CPU 1 and Modicon X80 CRA modules 2
- Placed through a Modicon X80 BMENOS module 3 or the dual ring switches (DRS) 4
- A CIP Safety target cannot be scanned by a Modicon X80 BMENOC Ethernet module.
- The target must be placed in the same Ethernet network and IP domain as the Modicon M580 Safety CPU.

The ring topology 7 is enabled with DLR protocol.



The CIP Safety service is available with standalone (1) Safety CPUs with firmware version V3.10 or later and EcoStruxure Control Expert V14.1. Depending on the CPU type, up to 16/64/128 CIP Safety devices can be connected to the CPU, in addition to other DIO devices. To ensure optimum performance of this architecture, a compromise must be made between the maximum number of CIP Safety I/O (up to 128) and the maximum number of RIO drops (up to 31). Recommended topologies are detailed in the table below:

Description	BMEP582040S			BMEP584040S			BMEP586040S		
	CSIO devices	DIO devices	RIO drops	CSIO devices	DIO devices		CSIO devices	DIO devices	RIO drops
Maximum recommended remote topology	10	10	8	32	10	16		r of (CSI0 ,5*DIO) :	
Maximum recommended distributed topology	16	61	2	64	61	2			

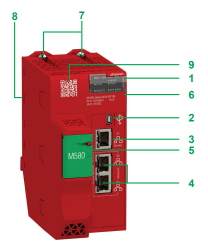
(1) Modicon M580 Safety redundant CPUs (HSBY) do not support CIP Safety.

Description, references

Modicon M580 automation platform

Safety

Modicon M580 Safety standalone processors



BMEP58 • 040S



BMEP58CPROS3



BMEP58●040S

Description of Modicon M580 Safety processor and coprocessor

BMEP58 • 040S processor

BMEP58 • 040S processors include:

- 1 Display block comprising eight LEDs with various combinations to provide quick diagnostics of the processor status:
 - RUN LED (green): processor in operation (program execution)
 - ERR LED (red): processor or system detected error
 - I/O LED (red): detected I/O module error
 - DL LED (green): firmware download in progress
 - BACKUP LED (red): backup memory (internal or card)
 - ETH MS LED (bi-color green/red): indicates the Ethernet port configuration status
 - ETH NS LED (bi-color green/red): indicates the Ethernet connection status
 - FORCED I/O (bi-color green/red): I/O status forced by the processor
- 2 Mini-B USB port for connecting to a programming terminal
- 3 RJ45 Ethernet port that allows diagnosis of Ethernet ports and provides access to external tools, devices, and distributed I/O devices
- 4 Dual RJ45 Ethernet ports for connection to the remote I/O drops (EIO) and distributed equipment (through DRS) (1)
- 5 Slot equipped with an optional SD memory card for application and data storage: an LED, located behind the door, indicates access to the memory card (2)
- 6 Printed serial number, product version, and MAC address
- 7 Two hooks and two screws for mechanical attachment and grounding connection to backplane
- 8 Two connectors for electrical connection to a Modicon M580 rack (X-bus and Ethernet backplane)
- 9 QR code that provides access to the product datasheet

BMEP58CPROS3 coprocessor

The coprocessor is mandatory with the Safety processor. The **BMEP58CPROS3** coprocessor includes:

- 10 Display block comprising two LEDs to provide quick diagnostics of the coprocessor status:
 - ERR LED (red): detected coprocessor or system error
 - DL LED (green): firmware download in progress
- 11 Printed serial number and product version on the front panel of the coprocessor
- 12 Two hooks and two screws for mechanical attachment and grounding connection to backplane
- 13 Two connectors for electrical connection to a Modicon M580 rack (X-bus and Ethernet backplane)

References Modicon M580 Safe	ty process	ors			
Local I/O capacity	Maximum number of Ethernet modules	Device ports	Service port	Reference	Weight kg/ <i>lb</i>
2,048 discrete I/O 512 analog I/O 72 application-specific channels 2/8 MB integrated (Safety/non-Safety memory program)	2 Ethernet networks	2 RIO/DIO	1	BMEP582040S	0.849 1.872
4,096 discrete I/O 1,024 analog I/O 144 application-specific channels 4/16 MB integrated (Safety/non-Safety memory program)	4 Ethernet networks	2 RIO/DIO	1	BMEP584040S	0.849/ 1.872
6,144 discrete I/O 1,536 analog I/O 216 application-specific channels 16/64 MB integrated (Safety/non-Safety	4 Ethernet networks	2 RIO/DIO	1	BMEP586040S	0.849/ 1.872
memory program)		- .	-	BMEP58CPROS3	0.849/ 1.872

⁽¹⁾ DRS: Dual ring switches. Supported Modicon switches: TCSESM083F23F1/063F2CU1/ 063F2CS1

⁽²⁾ BMEP58•040S processors have a door that can be locked to prevent removal of the SD card

Safety

Modicon M580 Safety redundant processors (HSBY)



Modicon M580 Safety configuration with the full safety rack

Presentation

Overview

The Modicon M580 Safety is a Modicon M580 programmable automation controller (PAC) with embedded safety modules and functions; it is available as a standalone PAC or a redundant PAC (HSBY).

A redundant PAC (HSBY) is based on two identically configured CPUs linked to each other and to the same remote I/O network. A Safety coprocessor is mandatory for dual execution; if one CPU stops communications, the other assumes control of the I/O system. It is based on Modicon X80 modules and the EcoStruxure Control Expert (1) environment:

- Modicon M580 Safety CPU and coprocessor
- Redundant safety power supplies
- Safety local and remote I/O
- Safety communications
- Software libraries for process and machine safety

Modicon X80 Safety modules are only compatible with the Modicon M580 Safety processor.

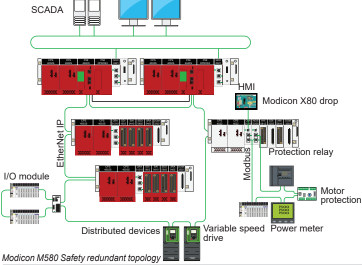
In a high-availability architecture (HSBY), it is not possible to place I/O and expert modules in the local rack (together with a CPU).

Architecture

The Modicon M580 Safety PAC is a safety-related system certified by TÜV Rheinland. It ensures safe operation while optimizing costs.

The Modicon M580 Safety processor allows a mix of architectures:

- It manages both Safety and non-Safety applications.
- Safety and process control functions are separate.
- It integrates process and machine safety functions.



Safety level

Modicon M580 Safety improves system reliability thanks to a unique combination of built-in cybersecurity and safety features:

- Isolated Safety memory cells
- Online error code correction
- Security watchdog
- Clock monitoring
- Safety application executed in a dedicated core
- Memory isolation helping to secure access to Safety and non-Safety memory
- Safety memory different from the standard CPU

Any failure in the standard application does not impact the Safety application. Safety applications using the M580 Safety PAC comply with:

- up to Safety Integrity Level 3 (SÍL3) for the process industry sector according to IEC 61508/IEC 61511
- up to Category 4, Performance Level "e" (Cat.4/PLe) for the safety of machinery according to ISO 13849
- up to SILCL3 for the safety of machinery according to IEC 62061
- up to SIL4 for functional safety in the rail industry according to EN 50126, EN 50128, and EN 50129

The Safety level is achieved by dual execution of the Safety application, using both the **BMEH58•040S** processor and the **BMEP58CPROS3** coprocessor.

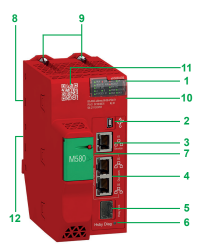
(1) Unity Pro software in earlier versions

Description, references

Modicon M580 automation platform

Safety

Modicon M580 Safety redundant processors (HSBY)





BMEP58CPROS3

BMEH58 • 040S



BMEH58•040S

Description of Modicon M580 Safety redundant processor (HSBY) and coprocessor

BMEH58e040S processor

BMEH58•040S processors feature:

- 1 Display block comprising 15 LEDs with various combinations to provide quick diagnostics of the processor status:
 - RUN LED (green): processor in operation (program execution)
 - ERR LED (red): detected processor or system error
 - I/O LED (red): detected I/O module error
 - DL LED (green): firmware download in progress
 - REMOTE RUN LED (green): peer processor in operation (program execution)
 - BACKUP LED (red): backup memory (internal or card)
 - ETH MS LED (bi-color green/red): indicates the Ethernet port configuration status
 - ETH NS LED (bi-color green/red): indicates the Ethernet connection status
 - A LED (green): processor ID set to A
 - B LED (green): processor ID set to B
 - PRIM LED (green): processor acting as primary
 - STBY LED (green): processor acting as standby
 - FORCED I/O (red): I/O values overridden by the user
 - SRUN LED (green): processor in Safety mode
 - SMOD LED (green): processor in maintenance mode
- 2 Mini-B USB port for module configuration via PC running EcoStruxure Control Expert
- 3 RJ45 Ethernet port that allows diagnosis of Ethernet ports and provides access to external tools, devices, and distributed I/O devices
- 4 Dual RJ45 Ethernet ports for connection to the remote I/O drops (EIO) and distributed equipment (through DRS) (1)
- 5 SFP socket for copper or fiber-optic Hot Standby link connection
- 6 Hot Standby status link LED
- 7 Slot equipped with an optional SD memory card for application and data storage: an LED, located behind the door, indicates access to the memory card (2)
- 8 Two connectors for electrical connection to an M580 backplane (X-bus and Ethernet backplane)
- 9 Two hooks and two screws for mechanical attachment and grounding connection to backplane
- 10 Printed serial number, product version, and MAC address on the front panel of the processor
- 11 QR code that provides access to the product datasheet
- 12 Rotary switch for processor identification

BMEP58CPROS3 coprocessor

The coprocessor is mandatory with the Safety processor. The **BMEP58CPROS3** coprocessor includes:

- 13 Display block comprising two LEDs to provide quick diagnostics of the coprocessor status:
 - ERR LED (red): detected coprocessor or system error
 - DL LED (green): firmware download in progress
- 14 Printed serial number and product version on the front panel of the coprocessor
- 15 Two hooks and two screws for mechanical attachment and grounding connection to backplane
- 16 Two connectors for electrical connection to an M580 backplane (X-bus and Ethernet backplane)

References							
	Modicon M580 Safety redundant processors (HSBY)						
Local I/O capacity	Maximum number of Ethernet modules	Device ports	Service port	Reference	Weight kg/ <i>lb</i>		
8 MB integrated (Safety/non-Safety memory program)	2 Ethernet networks	2 RIO/DIO	1	BMEH582040S	0.849/ 1.872		
16 MB integrated (Safety/non-Safety memory program)	4 Ethernet networks	2 RIO/DIO	1	BMEH584040S	0.849/ 1.872		
64 MB integrated (Safety/non-Safety memory program)	4 Ethernet networks	2 RIO/DIO	1	BMEH586040S	0.849/ 1.872		

- (1) DRS: Dual ring switches. Supported Modicon Switches: TCSESM083F23F1/063F2CU1/ 063F2CS1
- (2) BMEH58•040S processors have a door that can be locked to prevent removal of the SD card

4 - Communication modules*

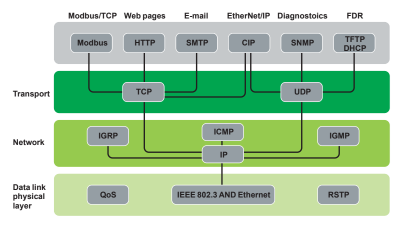
In	dustrial Ethernet services
	Modicon M580 communication services page 4/2
	Modicon M580 Web services page 4/8
С	ommmunication modules
C	pmmunication modules selection guidepage 4/12
	Modbus/TCP and EtherNet/IP communication
	Modbus/TCP and EtherNet/IP network modulepage 4/16
	FactoryCast network module
	Ethernet control router page 4/16
	OPC UA communication
	OPC UA module
	IEC 61850 communication
	IEC 61850 module
	RTU communication
	RTU module
	Advanced RTU module page 4/28
	Global Data communication
	Ethernet Global Data modulepage 4/30

 $^{^{\}star}$ For all remaining communication modules compatible with Modicon M580, please refer to the Modicon X80 catalog.

Industrial Ethernet services
Modicon M580 communication services

Presentation

EcoStruxure Plant Ethernet architectures provide transparent communication services to the entire operation through the implementation of standard, unmodified Ethernet protocols and services.



In addition to the typical Ethernet services (HTTP, BOOTP, DHCP, etc.), Ethernet communication modules are equipped with automation-specific services, such as:

- Device scanning using Modbus TCP and EtherNet/IP
- Messaging using Modbus TCP and EtherNet/IP
- Automatic replacement device configuration using FDR (Fast Device Replacement)
- Extensive diagnostics through SNMP
- Clock synchronization using NTP
- E-mail alarm notification via SMTP
- Packet prioritization using QoS
- Ring topology redundancy through RSTP

Note: The above services may not be offered on all devices. Please refer to the Selection Guide and References pages for a comprehensive list of the services offered by each device.

Industrial Ethernet services
Modicon M580 communication services

Functions

Ethernet basic services

HTTP (RFC 1945)

HTTP (HyperText Transfer Protocol) is used to transmit Web pages between a server and a browser. HTTP has been used on the Web since 1990. Web servers embedded in Schneider Electric automation products provide easy access to information and diagnostics from anywhere on the network.

BOOTP/DHCP (RFC1531)

BOOTP/DHCP is used to provide devices with IP parameters automatically. This avoids having to manage each device address individually by transferring this management to a dedicated IP address server.

DHCP (Dynamic Host Configuration Protocol) is used to assign configuration parameters to devices automatically. DHCP is an extension of BOOTP.

Schneider Electric devices can be:

- BOOTP clients, allowing the IP address to be retrieved automatically from a server, or
- BOOTP servers, allowing the device to distribute IP addresses to the network stations.

FTP (File Transfer Protocol) & TFTP (Trivial File Transfer Protocol) (RFCs 959, 2228, and 2640)

File transfer protocols such as FTP and TFTP provide the basic elements for file sharing. In an automation device, FTP or TFTP are often used to deliver firmware updates.

NTP (Network Time Protocol) (RFC 1305)

NTP (Network Time Protocol) is used to synchronize the time of a client device from a time server.

SMTP (Simple Mail Transfer Protocol) (RFC 0821)

SMTP (Simple Mail Transfer Protocol) is an e-mail transmission service. It is used to send e-mail between a sender and a recipient via an SMTP e-mail server.

SNMP (Simple Network Management Protocol) (RFCs 1155, 1156, and 1157)

SNMP (Simple Network Management Protocol) is an Internet protocol used to manage IP-based network devices. SNMP is used to:

- Monitor network components such as computer workstations, routers, switches, bridges, and end devices to view their status
- Obtain statistics about the network such as bandwidth utilization and detected network errors
- Change information in the device SNMP database such as when to report a high temperature condition

SNMP comprises a network manager (usually running on a computer) and agents (running on the network devices). Network management systems (NMS) are software applications used to manage SNMP managed devices.

QoS (Quality of Service) (RFC 2474)

QoS provides the ability to mark or "tag" packets of a specific type or origin so that in a congested network the switches will give higher priority to the most important packets.

RSTP (Rapid Spanning Tree Protocol)

RSTP has been implemented in Schneider Electric automation products to allow multi-port devices to be connected in ring configurations.

RSTP helps to prevent the formation of broadcast storms and monitors the state of the ring. Should a link in the ring become disconnected, the protocol routes packets in a different direction to help ensure continuity of service.

Schneider Electric offers a network management software application tailored for the industrial control environment. ConneXium Network Manager has been developed with the Automation and Controls professional in mind. ConneXium Network Manager provides a window on network equipment operation to help improve plant productivity. The software can be used to:

- Discover network devices and generate a network map
- Set network performance thresholds and provide alerts on detected anomalies to help prevent downtime
- Manage ports (multiple ports at once)
- Baseline network performance
- Document the network
- Generate a report to send to technical support
- Interface to SCADA via the built-in OPC server
- The software is compatible with third-party products as well as with Schneider Electric network devices.

Processors: page 2/2 I/O architectures:

Modules for severe environments:

Industrial Ethernet services
Modicon M580 communication services



Functions (continued)

Modbus standard communication protocol

Modbus, the industry communication standard since 1979, has been combined with Ethernet Modbus/TCP, the medium for the Internet revolution, to form Modbus/TCP, a completely open Ethernet protocol. The development of a connection to Modbus/TCP does not require any proprietary component, nor purchase of a license. This protocol can easily be combined with any product supporting a standard TCP/IP communication stack. The specifications can be obtained free of charge from the following website: www.modbus.org.

Modbus/TCP, simple and open

The Modbus application layer is very simple and universally familiar with its 9 million installed connections. Thousands of manufacturers have already implemented this protocol. Many have already developed a Modbus/TCP connection and numerous products are currently available.

The simplicity of Modbus/TCP enables any field device, such as an I/O module, to communicate over Ethernet without the need for a powerful microprocessor or a lot of internal memory.

Modbus/TCP, high performance

Due to the simplicity of its protocol and the fast speed of 100 Mbps Ethernet, the performance of Modbus/TCP is excellent. This allows this type of network to be used in real-time applications such as I/O scanning.

Modbus/TCP, a standard

The application protocol is identical on Modbus serial link, Modbus Plus, or Modbus/TCP. This means that messages can be routed from one network to the other without converting protocol.

Since Modbus is implemented on top of the TCP/IP layer, users can also benefit from IP routing, enabling devices located anywhere in the world to communicate without worrying about the distance between them.

Schneider Electric offers a complete range of gateways for interconnecting a Modbus/TCP network to existing Modbus Plus or Modbus serial link networks.

The IANA organization (Internet Assigned Numbers Authority) has allocated the fixed port TCP 502 (well-known port) to the Modbus protocol. Thus Modbus has become an Internet standard.

Modbus and Modbus/TCP are recognized by the IEC/EN 61158 international standard as a fieldbus. They are also compliant with the Chinese national standard managed by ITEI.

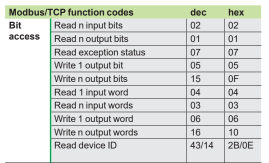
Interfacing CANopen with Modbus/TCP

CiA DSP 309-2 provides standardized mapping of CANopen data for transport on Ethernet Modbus/TCP networks. The specification reserves Modbus function code 43/13 for this purpose. This function code is reserved exclusively for CANopen.

Modbus TCP/IP characteristics

Maximum size of data:

■ Read: 125 words or registers■ Write: 100 words or registers



Examples of Modbus/TCP function codes for accessing data and diagnostics

Processors:

I/O architectures: page 6/2

Modules for severe environments:

Industrial Ethernet services
Modicon M580 communication services



Functions (continued)

EtherNet/IP standard communication protocol

EtherNet/IP is an industrial communications protocol based on the Common Industrial Protocol (CIP) which is owned and managed by ODVA, an international, independent standards organization (www.odva.org).

Standard, unmodified Ethernet

Schneider Electric added EtherNet/IP as a core network in 2007. EtherNet/IP is very similar to Modbus TCP in many aspects. In particular, it shares the same principles of standardization and interoperability. EtherNet/IP operates on the same equipment and infrastructure as Modbus TCP, and both protocols can operate simultaneously on the network at any time.

Advanced services and high performance

EtherNet/IP is built on an object-based model. Data in each EtherNet/IP device is grouped in objects, and each device may have different types of objects, depending on the purpose of the device.

EtherNet/IP objects

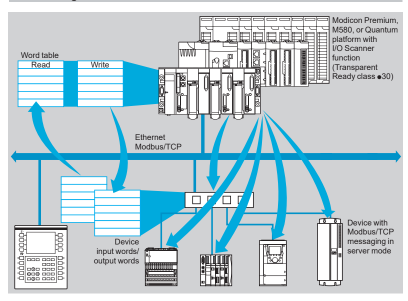
The Ethernet modules implement the standard set of objects prescribed by ODVA. The most common objects are listed below:

Communication	Identity Object (01hex)
	Message Router Object (02hex)
	Assembly Object (04hex)
	Connection Object (05hex)
	Connection Configuration Object (F3hex)
	Connection Manager Object (06hex)
	Modbus Object (44hex)
EtherNet/IP Network	QoS Object (48hex)
	Port Object (F4hex)
	TCP/IP Interface Object (F5hex)
	Ethernet Link Object (F6hex)
Diagnostics	EtherNet/IP Interface Diagnostic Object (350hex)
	EtherNet/IP IO Scanner Diagnostic Object (351hex)
	IO Connection Diagnostic Object (352hex)
	EtherNet/IP Explicit Connection Diagnostic Object (353hex)

Industrial Ethernet services
Modicon M580 communication services

Functions (continued)

I/O Scanning service



The I/O Scanning service is used to manage the exchange of remote I/O states over the Ethernet network after simple configuration, without the need for any special programming.

I/O scanning is performed transparently by means of read/write requests according to the Modbus client/server protocol on the TCP/IP profile.

This principle of scanning via a standard protocol enables communication with any device supporting Modbus TCP messaging in server mode.

This service can be used to define:

- A %MW word zone reserved for reading inputs
- A %MW word zone reserved for writing outputs
- Refresh periods independent of the PLC scan

During operation, the module:

- Manages TCP/IP connections with each remote device
- Scans devices and copies the I/O to the configured %MW word zone
- Feeds back status words used to check that the service is working correctly from the PLC application
- Applies pre-configured fallback values if a communication error is detected

A range of hardware and software products is available enabling the I/O Scanning protocol to be implemented on any type of device that can be connected to the Ethernet network.

Characteristics

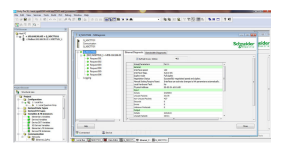
- Under EcoStruxure Control Expert (1) software, each station can exchange a maximum of:
- □ 120 write words
- □ 125 read words
- Maximum size in the PLC managing the service:
- □ For **BME•58••40** processors, 1 Kword %MW in inputs and 1 Kword %MW in outputs with the manager PLC limited to 64 stations
- □ For BME•58••20 processors and the Ethernet communication module BMENOC03••, 2 or 4 Kwords %MW in inputs and 2 or 4 Kwords %MW in outputs with the manager PLC limited to 128 stations

I/O Scanning service diagnostics

I/O Scanning service diagnostics can be performed in one of four ways:

- Via the application program from a specific PLC data zone
- From the setup software debug screen
- From the PLC system diagnostic function displayed by means of a Web browser on a PC station
- Using standard SNMP network management software

(1) Unity Pro software in earlier versions.



I/O Scanning service diagnostics

Industrial Ethernet services
Modicon M580 communication services

Functions (continued)

FDR (Fast Device Replacement) service

The FDR service uses standard address management technologies (BOOTP, DHCP) and the TFTP (Trivial File Transfer Protocol) file management service, with the aim of simplifying maintenance of Ethernet devices.

It is used to replace an existing device with a new device that will be detected, reconfigured, and automatically restarted by the system.

The main steps in replacement are:

- 1 The device to be replaced is identified.
- 2 Another similar device is taken from the maintenance store, preconfigured with the device name for the existing device, then reinstalled on the network. Depending on the device, addressing can be performed using rotary selector switches or can be given using the keypad integrated in the device (as for Altivar variable speed drives, for example).
- 3 The FDR server detects the new device, allocates it an IP address, and transfers the configuration parameters to it.
- 4 The replacement device checks that all these parameters are indeed compatible with its own characteristics and switches to operational mode.

The FDR server can be:

- □ A Modicon M580 Ethernet network module, BMENOC03•1
- ☐ A Modicon M580 processor with integrated Ethernet port, **BME**•58••••



example (ATV630)

Industrial Ethernet services
Modicon M580 Web services

HTML



Embedded Web pages presentation

The M580 CPU includes a Hypertext Transfer Protocol (HTTP) server. The server transmits Web pages for the purpose of monitoring, diagnosing, and controlling remote access to the communication module. The server provides easy access to the CPU from standard Internet browsers.

The embedded Web server pages are used to display real-time diagnostic data for the M580 CPU.

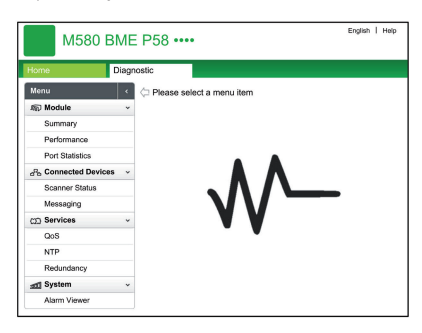
Requirements

The embedded Web server in M580 CPUs displays data in standard HTML Web pages. The embedded Web pages can be accessed on a PC, iPad®, or Android® tablet with the following browsers:

- Internet Explorer® (V8 or later)
- Google Chrome® (V11 or later)
- Mozilla Firefox® (V4 or later)
- Safari® (V5.1.7 or later)

Diagnostic Web pages

The M580 CPU diagnostic Web pages provide information on Status Summary, Performance, Port Statistics, I/O Scanner, Messaging, QoS (quality of service), Network Time Service, Redundancy, and Alarm Viewer. All these pages are updated every 5 seconds to get the latest information.





Status Summary page

Status Summary page

The objects on this page provide status information.

Parameters	Description			
LEDs	The black fie	eld contains LED indicators (RUN, ERR, etc.)		
Service Status	Green	The available service is operational and running		
	Red	An error is detected in an available service		
	Black	The available service is not present or not configured		
Version Info.	This field des	scribes the software versions that are running on the CPU		
CPU Summary	This field des	scribes the CPU hardware and the applications that are ne CPU		
Network Info.	This field contains network and hardware address information and connectivity that corresponds to the CPU			

The objects on this page provide information on performance statistics.

Industrial Ethernet services
Modicon M580 Web services

Diagnostic Web pages (continued)



Performance page

Field	Description
Error Statistics	This area contains the detected errors in the diagnostics data for the CPU (these counters can be reset to 0 with the Reset Counters button)
Error Rate	This percentage represents the total number of packets divided by the number of packets that are not associated with detected errors
Total Bandwidth Utilization	This value indicates the percentage of the available bandwidth that the CPU is using
Module I/O Utilization	This graph shows the total number of packets (per second) the CPU can handle at once (1)
Processor Utilization	This graph shows the number of Modbus/TCP or EtherNet/IP messages per second for the client or server (1)
System Bandwidth Monitor	These graphs show the percentage of bandwidth consumed by the Modbus messaging and I/O Scanning services (1)
D	

Port Statistics page

Port Statistics page

Performance page

This page shows the statistics for each port on the CPU.

This information is associated with the configuration of the Ethernet ports and the configuration of the service/extended port.

The names of active ports are green. The names of inactive ports are gray. The information is reset or expanded using these buttons:

- Reset Counters: Resets all dynamic counters to 0.
- Detail View: Expands the list of port statistics.



I/O Scanner page

I/O Scanner page

The objects on this page provide information on the scanner status and connection statistics.

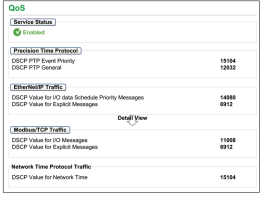
Field	Description				
Scanner Status	Enabled	The I/O scanner is enabled			
	Disabled	The I/O scanner is disabled			
	Idle	The I/O scanner is enabled but not running			
	Unknown	The I/O scanner returns unexpected values from the device			
Connection Statistics	Transactions per second				
	Number of connections				
Scanned Device Status	Colors that ap devices	pear in each block indicate these states for specific remote			
	Gray	There is an unconfigured device			
	Black	The scanning of the specific device has been intentionally disabled			
	Green	A device is being scanned successfully			
	Red	A device that is being scanned is returning detected errors			

⁽¹⁾ Move the mouse over the dynamic graphs to see the current numeric values.

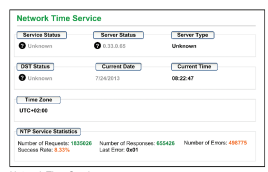
Industrial Ethernet services
Modicon M580 Web services



Messaging page



QoS page



Network Time Service page

Diagnostic Web pages (continued)

Messaging page

This page shows current information for open TCP connections on port 502:

- Messaging Statistics: This field contains the total number of sent and received messages on port 502. These values are not reset when the port 502 connection is closed. Therefore, the values indicate the number of messages that have been sent or received since the module was started.
- Active Connections: This field shows the connections that are active when the Messaging page is refreshed.

QoS (quality of service) page

This page displays information about the QoS service. This service is configured in EcoStruxure Control Expert (1). When QoS is enabled, the module adds a differentiated services code point (DSCP) tag to each Ethernet packet it transmits, thereby indicating the priority of that packet.

Network Time Service page

This page displays information about the NTP service. This service is configured in EcoStruxure Control Expert (1). The Network Time Service synchronizes computer clocks over the Internet for the purposes of event recording (sequencing events), event synchronization (triggering simultaneous events), or alarm and I/O synchronization (time-stamping alarms).

Field	Description	
Service Status	Running	The NTP service is correctly configured and running
	Disabled	The NTP service is disabled
	Unknown	The NTP service status is unknown
Server Status	Green	The server is connected and running
	Red	A bad server connection is detected
	Gray	The server status is unknown
Server Type	Primary	A primary server polls a master time server for the current time
	Secondary	A secondary server requests the current time only from a primary server
DST Status	Running	DST (daylight saving time) is configured and running
	Disabled	DST (daylight saving time) is disabled
	Unknown	The DST status is unknown
Current Date	This is the curre	nt date in the selected time zone
Current Time	This is the curre	nt time in the selected time zone
Time Zone	This field shows Coordinated (UT	the time zone in terms of plus or minus Universal Time
NTP Service Statistics	These fields sho	w the current values for service statistics
	Number of Requests	This field shows the total number of requests sent to the NTP server
	Success Rate	This field shows the percentage of successful requests out of the total number of requests
	Number of Responses	This field shows the total number of responses received from the NTP server
	Last Error	This field contains the code of the last error that was detected during the transmission of an e-mail message to the network
	Number of Errors	This field contains the total number of e-mail messages that could not be sent to the network or that have been sent but not acknowledged by the server
(1) Unity Pro softy	vare in earlier versio	ins

⁽¹⁾ Unity Pro software in earlier versions

Industrial Ethernet services
Modicon M580 Web services



Redundancy page

arm Viewer					
			1	Filter Alarms:	
arm I oa	1				
Type	Status	Message	Occurance	Acknowledged	Zone
Type	•	Message	Occurance Invalid Date	Acknowledged	Zone 0

Alarm Viewer page

Diagnostic Web pages (continued)

Redundancy page

This page displays values from the RSTP configuration in EcoStruxure Control Expert (1).

Parameters	Description	
Service Status	This is the statu corresponding (s (enabled or disabled) of the RSTP bridge on the CPU
Last Topology Change		present the date and time that the last topology change r the corresponding bridge ID
Redundancy Status	Green	The designated Ethernet port is learning or formatting information
	Yellow	The designated Ethernet port is discarding information
	Gray	RSTP is disabled for the designated Ethernet port
Router Bridge Statistics	Bridge ID	This unique bridge identifier is the concatenation of the bridge RSTP priority and the MAC address
	Bridge Priority	In EcoStruxure Control Expert (1), configure the RSTP operating state of the Bridge ID

Alarm Viewer page

The Alarm Viewer page reports detected errors in the application. Information about alarm objects can be read, filtered, and sorted on this page. The type of information displayed by the Alarm Viewer is adjusted in the Filter Alarms box.

Field	Descriptio	Description			
Type This column describes the alarm type					
Status	STOP	An alarm needs to be acknowledged			
	ACK	An alarm has been acknowledged			
	OK	An alarm does not require acknowledgment			
Message	This colum	This column contains the text of the alarm message			
Occurrence	This colum	This column contains the date and time that the alarm occurred			
Acknowledged	This colum	This column reports the acknowledged status of the alarm			
Zone		This column contains the area or geographical zone from which the alarm comes (0: common area)			

(1) Unity Pro software in earlier versions.

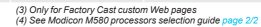
Modicon M580 automation platform Communication integrated ports and modules

OPC UA communication IEC 61850 communication **Ethernet communication** Processors with integrated EtherNet/IP and Modbus/TCP

Network protocols	
Structure	Physical interface
	Type of connector
	Access method
	Data rate
Medium	
Dimensions	WxHxD
Configuration	Maximum number of devices when module acts as Client/Scanner
	Maximum number of devices when module acts as Server/Adapter
	Number of modules of the same type per station
Web services	Standard services
	Advanced services
	Web page protocol
Communication services	Modbus TCP scanner (IO scanning)
	EtherNet/IP scanner (IO scanning)
	I/O scanning memory (data exchange with CPU)
	Modbus TCP client (messaging)
	EtherNet/IP client (messaging)
	EtherNet/IP adapter (local server)
	RIO scanner (EtherNet/IP scanner for X80 RIO drops)
	IP Forwarding
	QoS (Quality of Service)
	RSTP media redundancy
	NTP/SNTP time synchronization
	FDR Service
	SNMP network management
	Syslog
	OPC UA Server
	IPsec
	TLS
	IEC 61850
	IPV6
Compatibility with proc	essor
Reference	

		Maso				i i i i i i i i i i i i i i i i i i i	
10 Table	.000	and a second	DESCRIPTION OF THE PROPERTY OF		COMPANY TO A STATE OF THE STATE		nemt out
EtherNet/IP and Mod	dbus/TCP		EtherNet/IP and Modbu	s/TCP		OPC UA	▼IEC 61850
10BASE-T/100BASE-TX	(10BASE-T/100BASE-TX		10BASE-T/100BASE- TX/1 Gb	10/100/1000 BASE-TX	10BASE-T/100BASETX
3x RJ45 connectors: 1 connector for service a Ethernet backplane conr	and 2 connectors for RSTP ring topolog nection	у	3x RJ45 connectors: 1 for service and 2 for RSTP Ethernet backplane connect		3x RJ45 connectors: 1 for service and 2 for RSTP ring topology (control) Ethernet backplane connection	1x RJ45 connector (control port) Ethernet backplane connection	3x RJ45 connectors: 1 for service and 2 for RSTP ring topology (device/contro Ethernet backplane connection
CSMA-CD							
10/100 Mbps			10/100 Mbps		10/100 Mbps/1 Gbps	10/100 Mbps/1 Gbps	10/100 Mbps
Double shielded twisted	pair copper cable, category CAT 5E						
32 x 131 x 86 mm/1.25 x	5.15 x 3.38 in.		32 x 100 x 86 mm/1.25 x 3.9	3 x 3.38 in.		32 x 131 x 86 mm/1.25 x 5.15 x 3.38 in.	32 x 100 x 86 mm/1.25 x 3.9 x 3.38 in.
Up to 125 DIO (1)	31 RIO drops and 61 DIO		128 DIO (EtherNet/IP or Mod	dbus/TCP)	112 DIO (EtherNet/IP or Modbus/TCP)	-	32 IED servers
3 EtherNet/IP adapter in:	stances		16 EtherNet/IP adapter insta	ances	12 EtherNet/IP adapter instances	10 OPC UA Clients	16 IEC 61850 clients
1			Up to 4 Ethernet modules de	epending on processor level (4)	Up to 2 Ethernet modules	Up to 2 OPC UA modules	Up to 4 Ethernet modules depending on processor level (1)
Standard level PLC Web Alarm Viewer	diagnostics		Standard level PLC Web dia Alarm Viewer	gnostics		Module diagnostics (OPC UA) Cybersecurity settings	
Rack Viewer (2)			-		/iewer, Customizable dashboard access to PLC data and variables, ages	-	-
HTTP (HTML5)			HTTP (HTML5)	HTTP (HTML5, JAVA (3))		HTTPS (HTML5)	HTTP (HTML5)
'es			Yes			No	No
'es			Yes			No	No
			8KB IN/8KB OUT		4KB IN/4KB OUT	-	-
'es			Yes			Yes	Yes
'es			Yes			No	No
es es			Yes			No	No
lo	Yes		No			No	No
lo			No		Yes (if enabled, no IPsec)	Yes	Yes (if enabled, no IPsec)
'es			Yes			No	Yes
'es			Yes			No	Yes
es (client and server)			Yes (client), clock synchroniz	zation to CPU	Yes (client)	Yes (client and server)	Yes (client), clock synchronization to CPU
'es (server)			Yes (server)			Yes (client)	No
es (agent)			Yes (agent)			Yes (agent)	Yes (agent)
'es (client)			Yes (client)			Yes (client)	Yes
lo			No			Yes	No
0			Yes		Yes (if enabled, no IP forwarding)	Yes	Yes (if enabled, no IP forwarding)
lo			No			Yes (OPC UA)	No
lo			No			No	MMS Client and Server GOOSE Publisher and Subscriber
No			No			Yes	No
-	-	-	All Modicon M580 processor	rs			
BMEP58●020	BMEP58●040	BMEH58•040	BMENOC0301	BMENOC0311	BMENOC0321	BMENUA0100	BMENOP0300

(1) Depends on CPU level, BMEP581020: 61 DIO max (2) Only for BM•584040/BM•585040/BM•586040 processors



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Modicon M580 automation platform Communication integrated ports and modules

Type of device

RTU communication





Network protoc	ols			
Structure	Physical interface			
	Type of connector			
	Access method			
	Data rate			
Medium				
Dimensions	WxHxD			
Configuration	Maximum number of devices when module acts as Client			
	Maximum number of devices when module acts as Server			
	Number of modules of the same type per station			
Web services	Standard services			
	Advanced services			
	Web page protocol			
	Web page service			
Communication	Modbus TCP Client (messaging)			
services	SNMP network management			
	NTP time synchronization			
	FDR Service			
	Syslog			
	SMTP e-mail notification			
	TLS			
RTU	Client or Server configuration			
communi- cation services	Time- and date-stamped data exchange			
	DNP3 Secure Authentication Version 2 and Version 5			
	IEC 60870-5-104 channel redundancy			
	Event routing			
	RTU time synchronization			
	Management and buffering of time- and date-stamped events			
	Automatic transfer of time- and date-stamped events to the Client/SCADA			
	Event buffer size			
Data logging service				
Compatibility w	ith processor			
Poforonco				

		years same		
IEC 60870-5-104 (IEC 104), DNP3 NET (Subset level 3), Modbus/TCP	IEC 60870-5-101 (IEC 101), DNP3 Serial (Subset level 3), Serial link, external modern link	IEC 60870-5-104 (IEC 104), DNP3 NET (Subset level 3), Modbus/TCP	IEC 60870-5-101 (IEC 101), DNP3 Serial (Subset level 3)	
10BASE-T/100BASE-TX, PPPoE (Point-to-Point Protocol over Ethernet) for ADSL external modern link	Non-isolated RS-232/RS-485 (serial link), Non-isolated RS 232 (radio, PSTN, GSM, GPRS/3G external modem link)	100BASE-TX (backplane port)	Isolated RS-232/RS-485 (serial link)	
1x RJ45	1x RJ45	Backplane Ethernet connection and 2 Giga Ethernet control ports on the front	1x RJ45	
CSMA/CD	Server/Client	CSMA/CD	Server/Client	
10/100 Mbps	0.338.4 Kbps (serial link)	100 Mbps	0.3115.2 Kbps (serial link)	
Double shielded twisted pair copper cable, category CAT 5E	Double shielded twisted pair copper cable, crossover serial cable (serial link), direct serial cable (external modern link)	Accessible via Ethernet backplane	Double shielded twisted pair copper cable, crossover serial cable (serial link)	
32 x 100 x 86 mm/1.25 x 3.93 x 3.38 in.		32 x 131 x 86 mm/1.25 x 5.15 x 3.38 in.		
64 (IEC 104) 32 (DNP3 NET)	32	64	32	
4 (1 main channel + 3 virtual channels)	1	4 (1 main channel + 3 virtual channels)	1	
Up to 8 BMXNOR0200H RTU modules depending on processor	r level (1)	Up to 4 BMENOR2200H Advanced RTU modules depending or	n processor level (1)	
Rack Viewer Data Editor access to PLC data and variables	•	RTU module diagnostics Cybersecurity settings		
FactoryCast Custom Web Pages		-		
HTTP (JAVA)		HTTPS (HTML5)		
SOAP/XML		No		
Yes	Reading/writing discrete and analog I/O, counters	Yes		
Yes (agent)	-	Yes (agent)		
Yes (client), clock synchronization to CPU	-	Yes (client), clock synchronization to CPU		
Yes (client)	-	Yes (client)		
No		Yes (client)		
Yes		No		
-		Yes (DNP3 NET and IEC 104)		
Yes (IEC 104/DNP3 NET)	Yes (IEC 101/DNP3)	Yes (IEC 101/IEC 104/DNP3 NET)		
Interrogation via polling and exchanges on change of status (RE	BE), unsolicited messaging	Interrogation via polling and exchanges on change of status (RE	BE), unsolicited messaging	
No	-	Yes		
No	-	Yes		
Yes	No	Yes		
Yes (IEC 104/DNP3 NET)	Yes (IEC 101/DNP3)	Yes (IEC 101/IEC 104/DNP3)		
Yes (IEC 104/DNP3 NET)	Yes (IEC 101/DNP3)	Yes (IEC 101/IEC 104/DNP3)		
Yes (IEC 104/DNP3 NET)	Yes (IEC 101/DNP3)	Yes (IEC 101/IEC 104/DNP3)		
100,000 events (65,535 events per client, 4 clients max.)		150,000 events (65,535 events per client, 4 clients max.) 40,000 events for DNP3 SAv5 events (10,000 events per client, 4 clients max.)		
Yes, on 128 MB SD memory card, in CSV files, access via FTP, $$	or sent by e-mail	Yes, on 4 GB SD memory card, in CSV files, access via HTTPS		
All Modicon M340 processors, Modicon M580 standalone processors	essors only	All Modicon M580 processors		
BMXNOR0200H		BMENOR2200H		
4/24		4/29		

(1) See Modicon M580 processors selection guide page 2/2





Presentation. **functions**

Modicon M580 automation platform

Modicon M580 communication modules Modbus/TCP and EtherNet/IP network modules



BMENOC0301

Presentation

BMENOC03•1 network modules act as an interface between the Modicon M580 PLC and other Ethernet network devices via the Modbus/TCP and EtherNet/IP communication protocols.

BMENOC03•1 network modules are standard format and occupy a single slot in the rack of the Modicon M580 platform. They have to be installed in the main rack with Ethernet + X-bus backplane.

Functions

EtherNet/IP and Modbus/TCP network module

The **BMENOC0301** module offers the following functions:

- Modbus/TCP and EtherNet/IP protocols operating simultaneously
- Ring topologies on two Ethernet ports using RSTP (Rapid Spanning Tree Protocol)
- Priority of Ethernet packets using QoS (Quality of Service)
- Automatic module configuration recovery using FDR (Fast Device Replacement)
- Embedded Web server for application monitoring and module diagnostics: this is an HTML5 Web server that can be read by any device (PC, tablet, smartphone) with the majority of operating systems (Android, iOS, Windows)
- Sharing data between PLCs
- Network management using SNMP (Simple Network Management Protocol)



Ethernet FactoryCast module

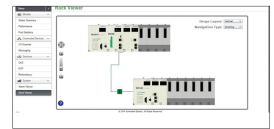
The BMENOC0311 FactoryCast module provides additional Web-based visualization of ePAC diagnostics and system data, such as:

- Custom Web pages: allow the user to define a personalized interface
- Rack Viewer: provides a graphical representation of the configured ePAC system including all modules and I/O status
- ePAC Program Viewer: provides a Web-based view of the EcoStruxure Control Expert (1) program code that animates logical states and variable values
- Customizable dashboard: allows a customized widget to be added to provide an optimum overview of the process data
- Trend Viewer: provides a graphical visualization of the variables
- Easy brand labeling: website logo and colors can be ajusted online

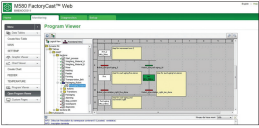
The customizable HTML5 Home page can display process values. It is compatible with the majority of operating systems on smartphones and tablets, such as Android, IOS, and Windows. By logging in from a common Web browser, it is easy to diagnose the architecture, and perform simple maintenance without EcoStruxure Control Expert (1) software.



Customizable HTML5 Home page



Diagnose architecture from Web browser



Simple application maintenance from Web browser

Ethernet control router

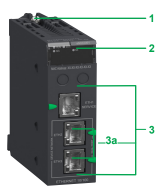
The BMENOC0321 Ethernet control router provides bridge transparency from the control network to the device network and connectivity with functions such as:

- Embedded IP forwarding: enables communication from the control network to PACs, PLCs, PCs, HMIs, etc.
- IPSec feature: applicable when the IP forwarding function is disabled
- Time synchronization: to be able to synchronize with external time servers and update the internal clock
- SMTP (Email): to send messages and alerts about the ePAC system
- Switch embedded in the Modicon M580 platform: provides a direct connection to the processor without any cable, and no separate power supply is required
- Fast Device Replacement service
- Multiple diagnostics: supports advanced Web pages to FactoryCast, MB Diagnostics, EIP Diagnostics, and CNM (ConneXium Network Manager)

(1) Unity Pro software in earlier versions.

Schneider

Modicon M580 communication modules Modbus/TCP and EtherNet/IP network modules



BMENOC03•1



Example of BMEP58 and NOC module combination: BMEP581020/BMENOC0301/BMENOC0301



BMENOC0301



BMENOC0311



BMENOC0321

Description

The front panel of BMENOC03•1 modules features:

- 1 Screw for locking the module in a slot in the rack
- 2 Display block with four LEDs:
 - RUN LED (green): Operating status
 - ERR LED (red): Error detected
 - MS LED (green/red): Module status
 - NS LED (green/red): Network connection status

BMENOC0321 modules have two additional LEDs:

- NS1 LED (green/red): Ethernet network status
- NS2 LED (green/red): Ethernet network status
- 3 Three RJ45 connectors for connection to the Ethernet network (the bottom two connectors 3a support ring topologies (RSTP protocol))

Each RJ45 connector has two associated LEDs:

- LNK LED (yellow): Ethernet link established
- ACT LED (green): Transmission/reception activity

Combination of Ethernet modules and BMEP58 CPU

It is possible to combine Ethernet modules with the Modicon M580 CPU in order to increase its connectivity.

In this example, the two NOC EtherNet/IP and Modbus/TCP network modules are linked to the **BMEP58•0•0** CPU module:

- 1 BMEP581020 CPU
- 2 BMENOC03•1 EtherNet/IP and Modbus/TCP network module

References			
Description	Data rate	Reference	Weight kg/ <i>lb</i>
Modicon M580 EtherNet/IP and Modbus/TCP network module	10/100 Mbps	BMENOC0301	0.200/ <i>0.441</i>
Modicon M580 Ethernet FactoryCast module	10/100 Mbps	BMENOC0311	0.200/ 0.441
Modicon M580 Ethernet Control router	10/100 Mbps	BMENOC0321	0.200/ 0.441

references

Modicon M580 automation platform

Modicon M580 communication modules OPC UA module





The **BMENUA0100** OPC UA module is an Ethernet communication module with an embedded OPC UA server for communication with OPC UA clients, including SCADA. It brings high-performance OPC UA capabilities and additional cybersecurity to Modicon M580 ePAC systems.

Combined with the OPC UA module, the Modicon M580 CPU also acquires OPC UA client capability allowing it to aggregate data coming from different OPC UA servers or to enable peer-to-peer communication between PLCs.

OPC UA (Open Platform Communications Unified Architecture) is a modern, secure, open, reliable standard for industrial communications. It defines a common infrastructure model to facilitate information exchange for industrial processes, including information context via meta-data, helping to ensure open interoperability, eliminate engineering repetition, simplify system configuration, and reduce maintenance overheads.

Description

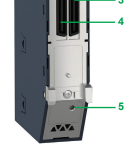
Presentation

- LED array
- Control port with Ethernet link and activity LEDs
- Ethernet backplane port
- X-bus backplane port
- Cybersecurity mode rotary switch. The three switch positions are:
 - Secured
 - Standard
 - Security reset

The **BMENUA0100** module can be installed in any X80 Ethernet backplane slot in the head rack of a Modicon M580 ePAC system.



Front view RMENI IA0100



Rear view

Features

The OPC UA module is available in two designs:

- BMENUA0100 for standard environments
- BMENUA0100H for severe environments (1)

The module includes the following features:

- Cybersecurity: Improved security by design features including encrypted firmware, network isolation, IP forwarding, IPsec integration, and full implementation of OPC UA cybersecurity features.
- Scalable performance: The module is designed to provide scalable performance from low bandwidth IIoT connectivity through to highly demanding operational SCADA connections with thousands of monitored variables without impacting Modicon M580 CPU scan rate.
- Simplified engineering: Integrated access to Modicon M580 ePAC data dictionary including simple or structured data types, online variable changes with no break in system communications and advanced, predefined diagnostic information.

OPC UA services

- Server Stack services (read/write, browse, call, publish, etc.)
- Server Stack Data Access Services
- □ Data Access Server Facet
- □ ComplexType 2017 Server Facet
- □ Core 2017 Server Facet
- □ Time-stamping at source
- Server Stack Security Services
- Server Stack Publish and Subscribe Services
- Server Stack Transport Services
- Client services: ReadList, WriteList, Browse, Subscriptions (monitored items)

References		
Modicon M580 OPC UA mod	ule	
Description	Reference	Weight kg/ <i>lb</i>
OPC UA module (1)	BMENUA0100	0.384/ 0.847

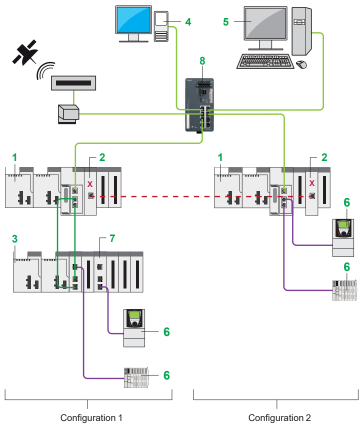
(1) For severe environments, see page 7/5.

Compatibility Communication modules: Modules for severe environments:

Modicon M580 communication modules OPC UA module

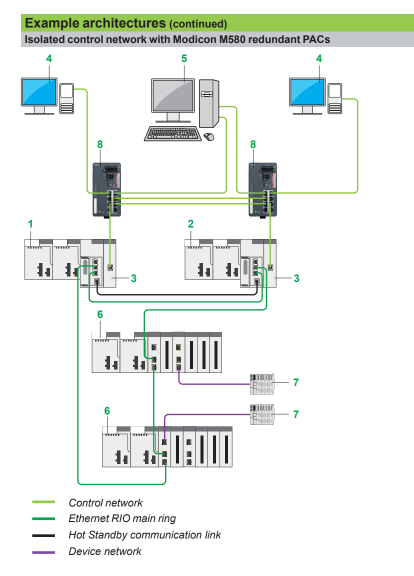
Example architectures

Unified network with multiple Modicon M580 standalone PACs and single SCADA



- Control network
- Ethernet RIO main ring
- - PLC-to-PLC communication via OPC UA communication protocol
- Device network
- 1 Standalone PAC
- 2 BMENUA0100 with control port disabled
- 3 X80 Ethernet RIO drop
- 4 OPC UA client (SCADA system)
- 5 Engineering workstation with single Ethernet connection
- 6 Distributed equipment
- 7 BMENOS0300 switch
- 8 Modicon Switch

Modicon M580 communication modules

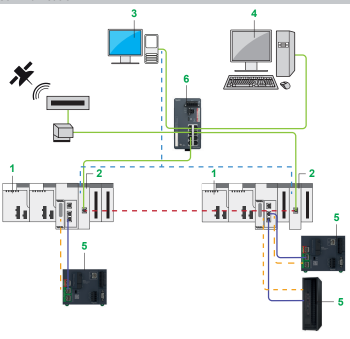


- 1 Primary redundant PAC
- 2 Standby redundant PAC
- 3 BMENUA0100 Ethernet communication module with embedded OPC UA server
- 4 OPC UA client (SCADA system)
- 5 Engineering workstation with dual Ethernet connections
- 6 X80 Ethernet RIO drop
- 7 Distributed equipment
- 8 Modicon Switch

Modicon M580 communication modules

Example architectures (continued)

Isolated control network with aggregation of data and PLC-to-PLC communication



- Control network
- Device network
- PLC-to-PLC communication via OPC UA communication protocol
- - PLC-to-device communication via OPC UA communication protocol
- - SCADA-to-PLC communication via OPC UA communication protocol
- 1 Standalone PAC (OPC UA client via function blocks)
- 2 BMENUA0100 Ethernet communication module with embedded OPC UA server
- 3 OPC UA client (SCADA system)
- 4 Engineering workstation with single Ethernet connection
- 5 Distributed equipment (e.g. PLC, smart device)
- 6 Modicon Switch

Modicon M580 communication modules IEC 61850 module



Presentation

IEC 61850 is the latest worldwide standard for electrical utilities. It covers information modeling, configuration language, and communication networks. Initially developed for communication in substations, implementation of the standard has advanced at a remarkable rate since its introduction, with huge numbers of IEC 61850 devices having been installed. Now considered to be the de facto standard for substation automation, it is encompassing an increasing number of new application areas, such as:

- Wind power (IEC 61400-25)
- Distributed energy resources (IEC 61850-7-420)
- Hydro power (IEC 61850-7-410)

The long-term active participation of Schneider Electric experts in IEC and UCA working groups has resulted in a state-of-the-art Schneider Electric IEC 61850 offer with full IEC 61850-8-1 functionality.

IEC 61850 with M580 helps reduce customer investment and operational costs by easily connecting their power device to the process systems.

The Modicon M580 IEC 61850 module helps to improve system reliability and security by:

- Getting the right data at the right time to be able to act proactively, thus increasing the reliability and availability of both the process and the power system
- Implementing robust M580 cybersecurity features to help ensure secure communication

Functionality

IEC 61850 MMS server, client, and GOOSE services can work in either Ed. 2.0 or Ed. 1.0 mode. Modicon M580 controllers support IEC 61850 standard engineering process and data objects. They also support the following data models:

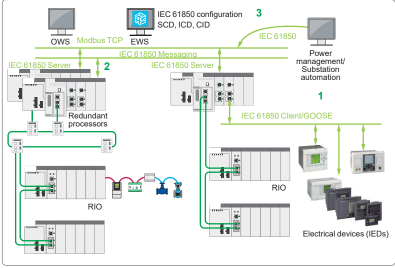
- Substation automation systems (IEC 61850-7-4)
- Hydroelectric power plants (IEC 61850-7-410)
- Distributed energy resources (IEC 61850-7-420)

The **BMENOP0300** module from the Schneider Electric EcoStruxure platform is used to implement an engineering approach by enabling IEC 61850-compliant data exchange across industrial, energy, and power system applications. This offer helps our existing PLC customers from both process and energy applications to modernize smoothly and sustainably to the new IEC 61850 standard.

Application cases

The **BMENOP0300** module can provide different services under different roles, primarily in the following three areas:

- 1 Electrical device integration
 - IEC 61850 Client is used for communication with IEDs.
 - GOOSE is also possible.
- 2 IEC-61850 based process control
 - Process control objects are modeled with IEC61850 (hydro, DERs, etc.).
 - Server to SCADA and Client to IEDs is possible when needed.
- 3 Modicon M580 provides information to other systems
 - IEC 61850 Server is used.



Different services that BMENOP0300 can provide

Description, references

Modicon M580 automation platform

Modicon M580 communication modules IEC 61850 module



BMENOP0300

Description

The **BMENOP0300** IEC 61850 module is installed on the local Ethernet rack of a Modicon M580 system.

The six LEDs on the front panel 1 are used to diagnose operating conditions:

- RUN LED (green): Operating status
- ERR LED (red): Error detected
- MS LED (green/red): Module status
- NS LED (green/red): Network connection status
- NS1 LED (green/red): Ethernet network status
- NS2 LED (green/red): Ethernet network status

With three Ethernet ports 2 to link external intelligent electrical devices (IEDs), the module provides interfaces for IEC 61850 communication as well as device management software that utilizes the IEC 61850 standard (1).

The maximum number of **BMENOP0300** modules that can be mounted on a local rack is determined by the M580 processor model:

Standalone processor model	BMEP581020 BMEP582020 BMEP582040(S)	BMEP583020 BMEP583040	BMEP584020 BMEP584040(S) BMEP585040 BMEP586040(S)
Redundant processor model	BMEH582040(S)		BMEH584040(S) BMEH586040(S)
Maximum number	2	3	4

Main features

The main features of the BMENOP0300 module are as follows:

- Compatible with the entire range of M580 CPUs, in both standalone and redundant configuration:
- □ Ring topologies on two Ethernet ports using RSTP (Rapid Spanning Tree Protocol)
- Cybersecurity features:
- □ ISA99 Achilles Level 2 certification
- □ IPSec for IP-based communication
- IEC 61850 services:
- □ MMS messaging server and client
- $\hfill \square$ GOOSE publisher and subscriber
- Network management using SNMP (Simple Network Management Protocol)
- Time synchronization: to be able to synchronize with external time servers and update the internal clock
- Modbus TCP support (limited, no I/O scanning)

Capabilities

The capabilities (2) per module are:

- 16 logical devices
- MMS server: 16 concurrent connections, 64 report control block instances, 8 instances for one report control block, 68 data sets, 256 data attributes/data set, URCB and BRCB reports
- Control model: DOes, SBOes, DOns, SBOns
- MMS client: 32 concurrent connections
- GOOSE: 4 control blocks for GOOSE publish and 32 control blocks for GOOSE subscribe, up to 256 inputs/data set

References	References				
Description	Usage	Reference	Weight kg/lb		
Modicon M580 IEC 61850 communication module	IEC 61850 communication module used in M580 local rack Ethernet backplanes	BMENOP0300 (3)	0.345/ 0.761		

- (1) Requires EcoStruxure Control Expert or Unity Pro software V12.0 or later (see our website)
- (2) Depends on the data model complexity. Maximum value has to be balanced with module performance behavior (loop latency, response time, etc.)
- performance behavior (loop latency, response time, etc.)
 (3) For the BMENOP0300C version with conformal coating, see page 7/5.

Modicon M580 communication modules RTU communication





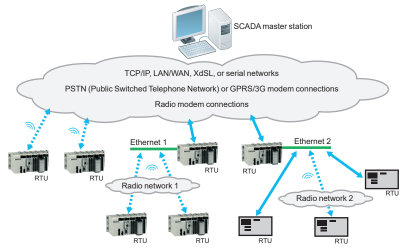
Presentation

RTU protocols and Telemetry systems provide a robust means of communication suitable for the process values, maintenance, and remote monitoring needs of infrastructures disseminated over a vast geographical area that may be difficult to access.

RTU systems are designed to meet the needs of the water industry, the oil and gas sector, and other infrastructures, where remote monitoring and telecontrol are essential to the effective management of sites and substations spread over a wide geographical area.

An RTU system consists of the following elements:

- A Telemetry Supervisor (SCADA) in a central control room
- A network infrastructure and a variety of suitable communication methods (LAN, WAN, modems, etc.)
- A large number of RTU substations geographically distributed throughout the field



Example of an RTU system architecture

RTU communication protocols

Currently, people working in the industrial Telemetry sectors use standard protocols for communication between control centers (SCADA) and RTU stations.

The most commonly used protocols are as follows:

- IEC 60870-5: IEC (International Electrotechnical Commission), in particular IEC 60870-5-101/104 (commonly known as IEC 101 or IEC 104)
- DNP3: Distributed Network Protocol version 3

DNP3 is the predominant protocol in North America, Australia, and South Africa whereas, in certain European countries, the IEC protocol is required by law. IEC is also commonly used in the Middle East.

The geographical distribution of these protocols is as follows:

- DNP3: North America, Australia, New Zealand, UK, Asia, South America, etc.
- IEC 60870-5: Europe, Middle East, Asia, South America, etc.

These protocols offer similar functions.

They are both particularly suited to "transient communications" (modem, radio) and data exchanges with limited bandwidth for the following reasons:

- They transfer data in a very robust manner between the SCADA system and the RTU devices.
- They are essentially "event-triggered" protocols (exchanges on changes of state, exchanges of time- and date-stamped events).

They offer the following transmission modes:

- Interrogation via polling
- Data exchanges on changes of state (RBE: report by exception)
- Unsolicited messaging (a slave station can start an exchange of data with the master station)

Both protocols offer native data management and time- and date-stamped events:

- Time synchronization between the master station and auxiliary stations via protocol functions
- Time- and date-stamping of data and events
- Automatic transfer of time- and date-stamped events between the RTU stations and SCADA (control room)

Modicon M580 communication modules RTU modules

Main functions

The main RTU system functions are as follows:

- Remote communications:
- ☐ Between remote RTU sites (coordination, synchronization)
- □ With the SCADA host system, controlling the central operator station (monitoring, alarm reports) and centralized databases (archiving of alarms or events)
- ☐ With the on-call staff (alarm indication)
- ☐ With the technical station (diagnostics, maintenance)
- Data acquisition, processing, and memorization:
- $\hfill \square$ Process data sampling using standard or dedicated sensors, validation
- □ Exchange of data with other devices within the station, including controllers and operator consoles
- ☐ Use of discrete or analog I/O, serial links, fieldbuses, and LANs
- □ Event detection, time- and date-stamping, prioritization, and logging as required by the application
- Other functions:
- □ IEC 61131-3 programmable control: forcing, access control, load sharing, servo control
- □ Data logging
- ☐ Alarm and report notification by e-mail/SMS
- ☐ Web HMI: displaying the process, alarm handling, trend analysis, telecontrol
- □ High reliability with hardened and ATEX ranges
- Advanced RTU systems also feature (see page 4/28):
- □ Cybersecurity functions
- □ Simplified architecture
- □ Integrating RTU DTM in Control Expert for easier configuration
- □ Compliance with Modicon M580 Hot Standby
- ☐ Certificates under Modicon M580 Safety (non-interfering Type 1)
- □ Bulk configuration via Excel format

Two RTU communication modules are included in Schneider Electric offer with the following characterictics:

Features	BMENOR2200H	BMXNOR0200H
Platform support	Modicon M580(S)	Modicon M340, Modicon M580
Compliance with Modicon M580 Hot Standby	Yes	No
RTU protocol	DNP3, DNP3 NET, IEC60870-5-101, IEC60870-5-104	DNP3, DNP3 NET, IEC60870-5-101, EC60870-5-104
Ethernet protocol	SNMP V1/V3, SNTP, Modbus TCP, HTTPS	SNMP, SNTP, Modbus TCP, SMTP, FTP, HTTP
Firmware upgrade tool	Automation Device Maintenance	Unity Loader
Cybersecurity	Enhanced	Standard
Web diagnostics	Enhanced diagnostics	Standard diagnostics
Safety system support	Non-interfering Type 1	Not supported
Data logging	Yes	Yes
Serial port	Yes	Yes
IP address assignment	Static IP	DHCP, BootP, Static IP
SD card availability (1)	Optional	Mandatory
Event buffer size	150,000 + 40,000 (2)	100,000
Maximum input data	8,000 bytes	7,000 points total (including input/output)
Maximum output data	8,000 bytes	7,000 points (including input/output)
Data attribution	Unlocated (3)	Located/Unlocated
Strings exchange in DNP3	Supported	No
DNP3 SA key method	Pre-shared key	No
DNP3 secure statistics	Yes	No
TLS on RTU protocols (4)	Self-signed & CA	No
(1) The SD pard is only used to	for the data legging feeture	

- (1) The SD card is only used for the data logging feature.
- (2) 40,000 event buffer used for DNP3 SAv5 security statistics events.
- (3) When the user selects "On-Demand" mode for output type in DNP3/IEC 104 Server, the value will be generated as a located variable.
- (4) TLS V1.2 for RTU protocols (DNP3/IEC 104)

Modicon M580 communication modules RTU module

Presentation

The **BMXNOR0200H** communication module integrates the RTU (remote terminal unit) functions and protocols in the Modicon M580 automation platform for industrial telemetry applications and other widely distributed infrastructures.

The **BMXNOR0200H** module can be used to connect an RTU Modicon M580 PLC directly to a telemetry supervisor or to other RTU stations, via the standard DPN3 protocols (subset level 3) or IEC 60870-5-101/104 with different connection methods: Ethernet TCP/IP, LAN, WAN, serial link, or modem connections (radio, PSTN, GSM, GPRS/3G, ADSL).

The **BMXNOR0200H** module is designed to operate in a harsh environment (conformal coating), in an extended temperature range (-25 to +70 °C/-13 to +158 °F).

Functions

The BMXNOR0200H module offers the following functions:

- Upstream RTU communication to the SCADA (server or slave mode)
- Downstream RTU communication to field devices (master mode)
- RTU protocols: Time synchronization, exchanges of time- and date-stamped data via polling (on change of state and unsolicited), management of time- and date-stamped events
- Application data logging with time- and date-stamping in the module flash memory card
- Event notifications via e-mail or SMS
- Embedded Web server for setting the RTU protocol parameters, diagnostics, and monitoring
- Communications on Ethernet port:
- □ 10BASE-T/100BASE-TX physical interface
- ☐ Modbus/TCP protocol (client and server)
- □ Integrated RTU protocols for Ethernet communications: DNP3 IP (client or server) and IEC 60870-5-104 (over IP) (client or server)
- □ Connection of ADSL external modem on the Ethernet port, via PPPoE (Point-to-Point Protocol over Ethernet)
- □ Advanced Ethernet functions: NTP client, FTP client or server, HTTP server, SOAP/XML server, SNMP agent, SMTP agent
- Communications on serial port:
- □ Isolated RS-232/RS-485 point-to-point serial links
- □ Integrated RTU protocols for serial and modem communications: IEC 60870-5-101 (master or slave) and DNP3 serial (master or slave)
- □ Connection of external modems (radio, PSTN, GSM, GPRS/3G) via PPP (Point-to-Point Protocol)

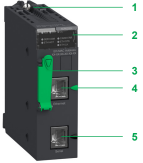
Description

The **BMXNOR0200H** module can be installed in either a standard or "ruggedized" configuration, equipped with a standard **BMXP34•••••** / /BMEP58•••• or "ruggedized" **BMXP34•••••** Hprocessor.

The front panel of the BMXNOR0200H module features:

- 1 A screw for locking the module in a slot in the rack
- 2 A display block with eight LEDs, four of which relate to the serial and Ethernet communication ports
- 3 A slot for a flash memory card (SD card) with protective cover
- 4 An R.145 connector for connection to the Ethernet network
- 5 An RJ45 connector for connection of the serial link or an external modem

On the rear panel, two rotary switches for selecting the IP address assignment method for the module.



BMXNOR0200H

Modicon M580 automation platform Modicon M580 communication modules

RTU module



BMXNOR0200H

References				
Description	Communication port	Protocol	Reference	Weight kg/lb
Modicon M580 RTU communi- cation module <i>(1)</i>	Ethernet 10BASE- 100BASE-TX	■ Modbus/TCP (client or server), Transparent Ready class C30 ■ DNP3 IP (client or server) ■ IEC 60870-5-104 (over IP) (client or server)	BMXNOR0200H (2)	0.205/ 0.452
	Serial, External modems	■ Isolated RS232/RS485 point-to-point serial links ■ DNP3 serial (master or slave) ■ IEC 60870-5-101 (master or slave)	_	
Spare parts				
B 1 41				

Description	Usage	Supplied with module	Reference	Weight kg/lb
128 MB flash memory card supplied as standard with	Web pages, storage of data logging files (CSV)	BMXNOR0200H	BMXRWS128MWF	0.002/ 0.004

the module

See ruggedized module characteristics, page 7/2.
 The Web Designer software is supplied on CD-ROM with the module. This software can be used to configure and download the embedded website and to configure advanced services: data logging, sending alarm notifications via SMS or e-mail. For further information, please consult our website.

Presentation, functions, description

Modicon 580 automation platform

Modicon M580 Communication modules Advanced RTU module

Presentation

The **BMENOR2200H** Advanced RTU module is a communication module fully based on the Schneider Electric Ethernet backbone to address advanced use cases and complex configurations. It can be used in Modicon M580 Hot-standby system to synchronize event data between modules in order to avoid event loss or event duplication after controller switchover.

Thus, **BMENOR2200H** Advanced RTU module reaches new levels of architecture connectivity and simplicity:

- Advanced level of cybersecurity with native implementation in RTU protocol (Secure authentication and confidential communication).
- Configuration, operating mode, and diagnostics are fully integrated inside EcoStruxure Control Expert. Cybersecurity settings are configured on embedded web page based on HTTPS.

The **BMENOR2200H** module is designed to operate in large infrastructures such as Water & Waste Water, pipelines, power generation plants, and transportation. It supports harsh environments (extended temperature range: -25 to +70 °C/-13 to +158 °F).

Functions

BMENOR2200H features the following key functions:

- DNP3 NET Sub-level 3/Serial SAv2/5 by pre-shared key, Server/Client
- System log for cybersecurity
- Time synchronized by CPU or RTU protocol
- Web page (HTTPS) for diagnostics and cybersecurity setting
- SNTP Client
- SNMP v1/v3 Agent
- RBAC Management
- IEC 60870-5-101/104, Server/Client
- Channel Redundancy for IEC104
- TLS on RTU Protocols
- Bulk configuration for RTU points
- Secure firmware download
- Sequence of Events (SOE)
- Modbus TCP Client/Server
- Data logging service (SD-card required)
- Other enhanced cybersecurity functions:
- □ Enhanced password policy and login policy
- $\hfill \square$ System hardening, server services can be disabled/enabled
- ☐ Rotary switch for selecting Advanced mode/Standard mode
- □ Secure boot

Description

BMENOR2200H is installed on a **BMEXBP••••** Ethernet rack only (supports up to 4 Advanced RTU modules per CPU, including other Ethernet module, based on different CPU levels).



The front panel of the **BMENOR2200H** module presents:

- 1 A screw for locking the module in a slot in the rack
- 2 A display block with 7 LEDs (hardware diagnostic information: RUN, detected error, download firmware, serial data status, detected SD Card error, Ethernet communication status, cybersecurity status)
- 3 A slot for a Flash memory card (only for BMXRMS004GPF 4GB SD-card), with green protective cover
- 4 A RJ45 serial port supporting RS485 and RS232 (1)
- 5 2 Giga Ethernet control ports

The back panel of the **BMENOR2200H** module features:

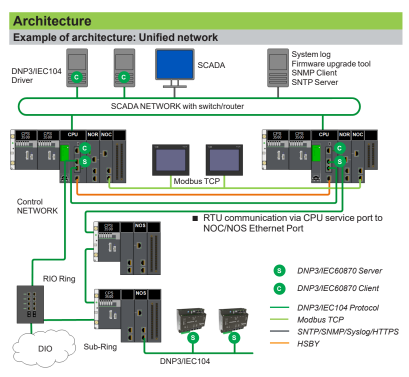
- 6 A rotary switch for cybersecurity (Advanced mode, Standard mode and Reset) (a dedicated screwdriver is shipped in the box from factory)
- 7 A dual port for X-bus and Ethernet communication

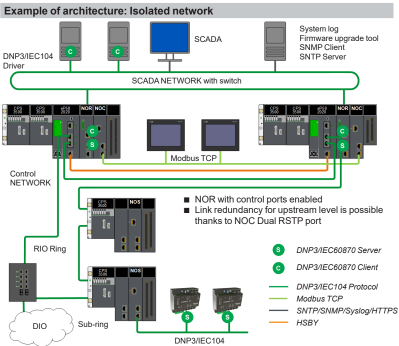
⁽¹⁾ Dust cover is provided.



BMENOR2200H, front and rear views

Modicon M580 Communication modules
Advanced RTU module





References				
Description	Communication port	Protocol	Reference	Weight kg/ <i>lb</i>
Modicon M580 Advanced RTU module, Ethernet- based, 1 serial port, hardened (1)	Ethernet	DNP3 SAv2/SAv5, IEC 60870-5-101/104, Modbus TCP, SNMP, HTTPS, SNTP	BMENOR2200H	0.407/ 0.899
SD flash memory card, 4 Go, for processor (2)			BMXRMS004GPF	0.002/ 0.004

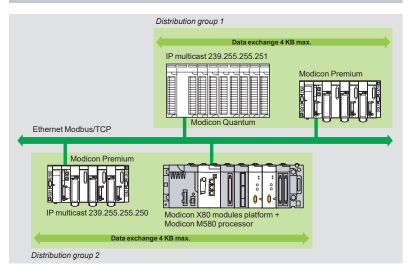
⁽¹⁾ See ruggedized module characteristics, page 7/2.

⁽²⁾ Only for data logging service

Modicon M580 communication modules Ethernet Global Data module

Presentation

Global Data service



The Global Data service performs data exchanges in real time between stations belonging to the same distribution group. It is used to synchronize remote applications, or to share a common database between a number of distributed applications. Exchanges are based on a standard producer/consumer protocol, helping to ensure optimum performance with a minimum load on the network. This RTPS (Real Time Publisher Subscriber) protocol is promoted by Modbus-IDA (Interface for Distributed Automation), and is already a standard adopted by several manufacturers.

Characteristics

A maximum of 64 stations can participate in Global Data within a single distribution group. Each station can:

- Publish one 1,024-byte variable. The publication rate can be configured between 10 ms and 1,500 ms in increments of 10 ms.
- Subscribe to between 1 and 64 variables. The validity of each variable is controlled by health status bits linked to a refresh timeout configurable between 50 ms and 15 s. Access to an element of the variable is not possible. The total size of subscribed variables amounts to 4 K contiguous bytes.

To further optimize the performance of the Ethernet network, Global Data can be configured with the "multicast filtering" option which, together with switches in the ConneXium range, broadcasts data only to Ethernet ports where there is a Global Data service subscriber station. If these switches are not used, Global Data is sent in "multicast" mode to all switch ports.

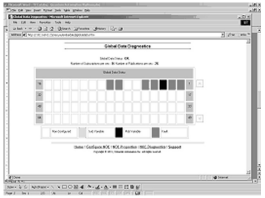
Global Data service diagnostics

The diagnostic screens use a color code to show the Global Data status:

- Configured/not configured/detected fault
- Published/subscribed

Global Data service diagnostics can be performed in one of four ways:

- Via the application program from a specific PLC data zone
- From the setup software debug screen
- From the PLC system diagnostic function displayed by means of a Web browser on a PC station
- Using standard SNMP manager software

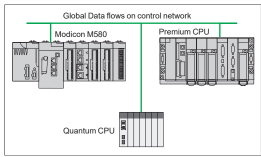


Global Data diagnostics

Description, references

Modicon M580 automation platform

Modicon M580 communication modules
Ethernet Global Data module



Example of architecture to implement BMXNGD0100

Description

BMXNGD0100

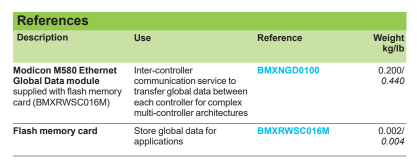
The **BMXNGD0100** Ethernet Global Data module is specifically designed to modernize the large and complex Modicon installed base (mainly Premium and Quantum) by running the Global Data service more easily.

In addition to the Global Data service, the **BMXNGD0100** module also has the following embedded services, as it can also be used for inter-controller communication to provide solutions for complex processing and high-end applications:

- Ipconfig
- Modbus TCP explicit messaging (client and server)

Designed as a neat solution specifically for the Global Data service, some services, such as IO-Scanner, Web, FDR, and NTP, are not supported by the **BMXNGD0100** module. This module is only compatible with **BMEXBPeeee** Ethernet racks in standalone architectures on the X80 platform, to keep the global data transferring internally only, isolated from the external world to help ensure a strict level of cybersecurity.

If these functions are required, please check with our Customer Care Center for alternative products that can fulfill these needs.





BMXNGD0100

5 - Edge Module

Ec	dge module selection guide	page 5/2
	Edge Compute Node	
	Presentation	page 5/3
	Description	page 5/3
	Features	page 5/3
	Module composition	page 5/3
	References	page 5/3
	Use cases	page 5/4

Edge Module

Edge Compute Node

Type of device

Edge Module

Network protocols		
Fanless		
	Physical interface	
Structure	Type of connector	
	Transmission rate	
	Processor	
CPU	Storage	
	Memory	
Operating system		
Software package		
Web page	Commissioning / Maintenance / Operation	
web page	Web page protocol	
Conformal coating		
Power supply		
Power consumption		
Dimensions	WxHxD	
Temperature During operation		
	During storage	
Vibration resistance		
Configuration	Maximum number of OPC UA Clients connexion	
Comiguration	Number of modules of the same type per station	
	Modbus TCP client (messaging)	
	IP Forwarding	
	NTP/SNTP time synchronization	
	FDR Service	
Communication services	SNMP network management	
	OPC UA Server	
	IPsec	
	TLS	
	IPV6	
Standards and certif	ications	
Mounting location		
Hot swapping fallback		
Product compatibility		
Reference		
Pages		

Open platform			
YES			
10/100/1000 BASE-TX			
1x RJ45 connector (control port) Ethernet backplane connection			
10/100/1000 Mbps			
ARM V7 32 bit dual core at 500 MHz			
8 GB eMMC (internal storage)			
1 GB ECC DDR3 RAM			
Linux			
Container engine (Docker), Schneider Applications (OPC UA Server, Webserver,)			
YES			
HTTPS (HTML5)			
Harsh environment			
Internal power supply via rack			
<= 155 mA at 24 V DC			
32 x 131 x 86 mm / 1.25 x 5.15 x 3.38 in.			
-25 to 70 °C			
-25 to 70 °C			
9.8 m/s² (f = 9-150 Hz) conforming to IEC 61131-2			
2 OPC UA Clients			
Up to 2 OPC UA modules			
NO			
NO			
YES			
NO			
YES (agent)			
YES (container only)			
NO			
NO			
NO			
CE, cULus, RCM, UKCA			
Backplane			
YES			
Modicon X80, Modicon M580			
BMEECN0100H			
EIO			

5

Modicon M580 automation platform

Modicon M580 Edge module Edge Compute Node

Presentation

The **BMEECN0100H** module integrates IT technologies to provide a simple and powerful open platform for applications. The module brings the IT concept inside the Modicon M580 system without requiring the installation of dedicated iPC hardware.

The module is based on three pillars:

- Boost: The module adds system features which are not available with the standard Modicon M580 processor, like complex calculations, third-party device with custom protocols, etc.
- Platform: Applications are deployed and managed by the ECN module through container virtualization technology, opening up a wide ecosystem of applications.
- Reliability: the Edge Compute Node platform benefits robustness of both Modicon M580 and Linux OS worlds.

Description

The **BMEECN0100H** module can be installed in any slot of a Modicon X80 Ethernet **BMEXBP••••** backplane, in the primary rack of a Modicon M580 ePAC system (1).

The ECN module features:

- 1 LED array
- 2 Control port with Ethernet link and activity LEDs
- 3 Ethernet backplane port for Ethernet communication over the local main Ethernet rack and X-bus backplane port for 24 V == power and rack addressing

Features

- The ECN module is installed in the same rack (1) as the standalone Modicon M580 processor **BMEP58**●●●
- The ECN platform is a non-interfering Type 1 module, compatible with Modicon M580 Safety processors **BMEP58** ● S
- 500Mhz dual-core ARM V7 32bit CPU
- Plug & play: The ECN platform is easy to install and ready to integrate and run applications Webserver and Docker are integrated in the module.
- Hot-swappable: The **BMEECN0100H** module can be removed from its bus base while the Modicon M580 system is under power.
- EcoStruxure environment:
 - The ECN network IT is configured via EcoStruxure Control Expert v15.1 and later
 - The ECN module is updated via EcoStruxure Automation Device Maintenance V3.2.124.0 and later
- Software package: Docker V19.03.8
- Fanless, batteryless, its power is supplied internally via the rack
- Operating temperature range: -25 to +70 °C (supports severe environments conditions: please refer to 7/2)

Module composition

The Edge Compute Node module is delivered with:

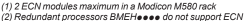
- A pre-installed software package including Linux, Docker, OPC UA Server
- A web interface, to create, manage, and diagnose the module
- EcoStruxure tools (EcoStruxure Control Expert, EcoStruxure Automation Device Maintenance)

Diagnostics

Edge Compute Node offers four types of diagnostics:

- Webserver diagnostic: an overview of the module is displayed on the homepage of the web interface as a first diagnostic
- Data diagnostic, using OPC UA server for a deep dive diagnostic on the ECN module and the CPU
- Network diagnostic: the SNMP communication protocol allows the user to manage and diagnose the network.
- Visual diagnostic: LED status array in the front of the module







BMEECN0100H

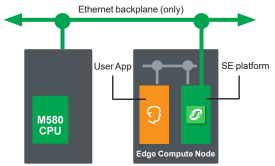


ECN web interface

Modicon M580 Edge module Edge Compute Node

Use case no 1: complex calculations

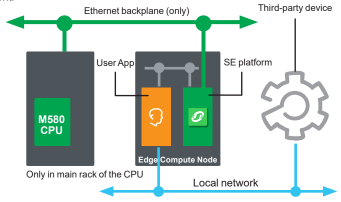
Complex calculations are not easily programmed when following IEC 61131. With the Edge Compute Node module, a simple machine learning algorithm can be implemented using Python, or a Fast Fourier Transform (FFT) programmed in C++



Only in main rack of the CPU

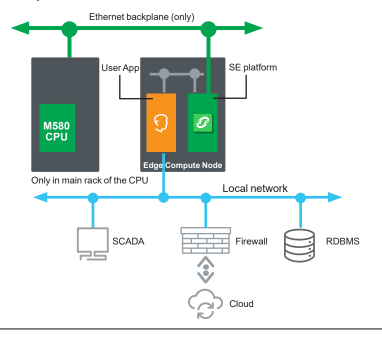
Use case no 2: third-party device integration

The Edge Compute Node module can act as a simple protocol gateway to integrate a third-party device with a non-standard protocol into a Modicon M580 environment



Use case no 3: Integration within a management system

The Edge Compute Node module is used to connect the Modicon M580 to IT systems such as ERP, MES, databases and the cloud for advanced analytics and data analysis.



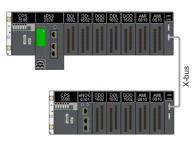
6 - Architectures

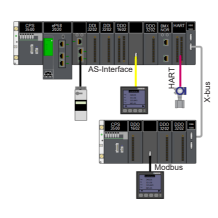
Comparison table of I/O architectures	page 6/2
■ Presentation	page 6/8
Local I/O architecture	page 6/9
■ Integrated fieldbus architecture	page 6/10
Distributed I/O architecture	page 6/1
Remote I/O architecture	page 6/12
Standard architectures	
Example of a complex standard architecture	page 6/1
References and requirements	page 6/14
High-availability architectures	
■ Presentation	page 6/1
Components of a high-availability architecture	page 6/1
Example of a complex high-availability architecture	page 6/2
■ References	page 6/2
Safety architectures	
■ Presentation	page 6/2:
Example of a complex Safety architecture	page 6/2
■ References	page 6/2:

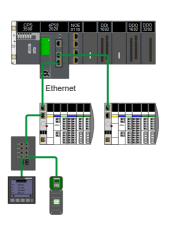
Architectures Standard I/O architectures

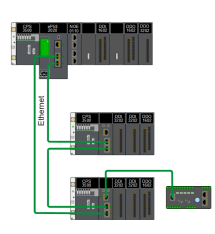
Modicon M580 architecture type
Note: These architectures can be combined with each other

		Architecture with local racks (main rack and expansion racks)	Architecture with racks in remote drops
Hardwired	Distributed peripherals over fieldbuses	Distributed peripherals and I/O over Ethernet	Remote over Ethernet
Compact topology with devices hardwired on local I/O	Compact topology with devices distributed over fieldbuses	Distributed devices and I/O topology over Ethernet	Remote I/O + remote functions (including fieldbus master)
Local I/O architecture	Integrated fieldbus architecture	Distributed I/O architecture	Remote I/O architecture









Backplane compatibility	BMEXBP●●00 Ethernet + X-bus backplanes		
	BMXXBP●●00 X-bus backplanes P\	/02 (or later)	
Compatible CPU types			
CPU Ethernet ports	Service port		
	Dual port		
RIO drops			
Communication	AS-Interface module	BMXEIA0100	
	Serial link module	BMXNOM0200	
	RTU modules	BMXNOR0200H	
		BMENOR2200H	
	IEC 61850 module	BMENOP0300	
	OPC UA module	BMENUA0100	
	Ethernet communication modules	BMENOC03●1	
	CANopen module	BMECXM0100	
	PROFIBUS DP Master module	PMEPXM0100	
Expert functions	PTO (pulse train output) module	BMXMSP0200	
	Other expert modules: counter, SSI encoder, etc.		
Fime-stamping	1 ms max. between modules in the same rack as the ERT time-stamping module	BMXERT1604T	
	10 ms with CRA I/O drop adapter combined with discrete I/O modules in the RIO drop	BMECRA31210	

Main local rack with up to 7 local expansion ra	acks on X-bus (Modicon Premium or Modicon X80 rack	is)	Main local rack with up to 7 local expansion racks on X-bus (Modicon Premium or Modicon X80 racks), RIO drop with up to 1 remote expansion rack on X-bus (only Modicon X80 racks)
Compatible for main racks (local or remote)			
Mandatory for expansion racks (main or remo		ART, and BMECRA31210 modules) are used in the racks	
All standalone processors are compatible (1)			BMEP58 • • 40 CPUs are required to manage RIO
One Service port for HMI, EcoStruxure Contro	ol Expert (2), control network, variable speed drive, etc		
Dual ports are not used		Dual ports are used for distributed equipment (DIO scar	Dual ports are used for remote equipment (RIO scanner), BMECRA31210 Ethernet drop adapter is mandatory in RIO drop (3)
-			A maximum of 32 RIO drops can be supported in an M580 network
Yes			Yes, in a local rack or RIO drop
Yes			Yes, in a local rack or RIO drop
Yes			Yes, in local rack only
Yes			Yes, in local rack only
Yes			Yes, in local rack only
Yes			No
Yes			Yes, in local rack only
Yes			Yes, in a local rack or RIO drop
Yes			
Yes			Yes, in local rack only
Yes			Yes, in a local rack or RIO drop
Yes			Yes, in a local rack or RIO drop
-			Yes, in RIO drop only, system mode with OFS (3)
6/9	6/10	6/11	6/12

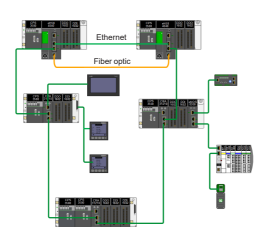
- (1) BMEP58 40 CPUs are not mandatory.
- (2) Unity Pro software in earlier versions.
 (3) BMXCRA31210 modules are also compatible

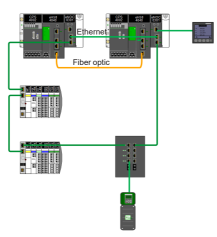


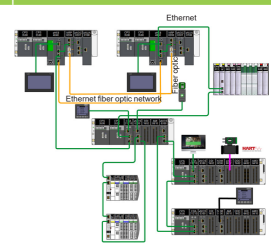
Modicon M580 automation platform Architectures High-availability I/O architectures

Modicon M580 architecture type				

High-availability architectures for remote I/O (primary and redundant CPU)	High-availability architectures for distributed I/O (primary and redundant CPU)	High-availability architectures for hybrid I/O (primary and redundant CPU)
Remote over Ethernet	Distributed over Ethernet	Distributed and remote over Ethernet
Hot Standby topology with devices hardwired on remote I/O over Ethernet		Hot Standby topology with devices available on distributed and remote I/O over Ethernet
Remote I/O architecture	Distributed I/O architecture	Mixed RIO/DIO architecture







Sackplane compatibility	BMEXBP••00 Ethernet + X-bus bac	kplanes
	BMXXBP••00 X-bus backplanes P\	<u> </u>
	BW/ADI COO A-bus buokplaires i V	oz (or later)
compatible CPU types		
PU Ethernet ports	Service port	
	Dual port	
lIO drops		
ommunication	AS-Interface module	BMXEIA0100
	Serial link module	BMXNOM0200
	RTU module	BMENOR2200H
	IEC 61850 module	BMENOP0300
	OPC UA module	BMENUA0100
	Ethernet communication modules	BMENOC03•1
	CANopen module	BMECXM0100
	PROFIBUS DP Master module	PMEPXM0100
xpert functions	PTO (pulse train output) module	BMXMSP0200
	Other expert modules: counter, SSI encoder, etc.	
ime-stamping	1 ms max. between modules in the same rack as the ERT time-stamping module	BMXERT1604T
	10 ms with CRA I/O drop adapter combined with discrete I/O modules in the RIO drop	BMECRA31210

1)	Unity Pro	o software i	n earlier	versions

⁽¹⁾ Unity Pro software in earlier versions.
(2) Distributed I/O can also be connected through the dual port of a BMENOC03•1 module.
(3) NRP fiber converter can be used in case of long distance network.
(4) BMXCRA31210 modules are also compatible.

Schneider Electric

No local I/O on high-availability architecture		
Compatible for main racks (remote only)		
Mandatory for expansion racks (main or remote) Compatible with any rack provided that no Modicon X80 I/O Ethernet module	es (such as weighing, HART, and BMECRA31210 modules) are used in the racks	
All redundant processors are compatible		
One Service port for HMI, EcoStruxure Control Expert (1), control network, va	ariable speed drive, etc.	
Dual ports are used for remote equipment	Dual ports are used for distributed equipment (DIO scanner) (2)	Dual ports are used for remote equipment (RIO scanner) (3), BMECRA31210 Ethernet drop adapter is mandatory in RIO drop (4)
A maximum of 31 RIO drops can be supported in an M580 network	-	A maximum of 31 RIO drops can be supported in an M580 network
Yes		Yes, in a local rack or RIO drop
Yes		Yes, in a local rack or RIO drop
Yes, in local rack only		
Yes		Yes, in local rack only
Yes, in local rack only		
Yes, in local rack only		
No		
Yes, in local rack only		
No		
Yes, in an RIO drop	No	Yes, in an RIO drop
Yes, in an RIO drop	Yes	Yes, in an RIO drop
Yes, in RIO drop only, system mode with OFS (2)	-	Yes, in RIO drop only, system mode with OFS (2)
6/17		

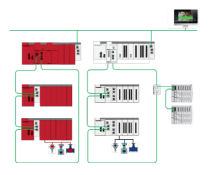


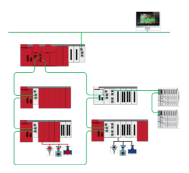


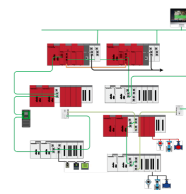
Architectures
Safety I/O architectures

Modicon M580 architecture type		

Integrated Safety architecture	Common Safety architecture	High-availability Safety architectures (primary and redundant CPU)
Local I/O	Safe and non-safe local I/O	Safe and non-safe remote I/O over Ethernet
		Hot Standby topology with devices available on distributed and remote I/O over Ethernet
Separation between Safe and non-Safe ePAC	Unique ePAC for Safe and non-Safe	Integrated or Common Safety







Expansion rack (marx be	ıs rack expansion module)					
Backplane compatibility	BMEXBP••00 Ethernet + X-bus bac	BMEXBP●●00 Ethernet + X-bus backplanes				
	BMXXBP●●00 X-bus backplanes PV02 (or later)					
Compatible CPU types						
CPU Ethernet ports	Service port					
	Dual port					
RIO drops						
Communication	AS-Interface module	BMXEIA0100				
	Serial link module	BMXNOM0200				
	RTU module	BMENOR2200H				
	IEC 61850 module	BMENOP0300				
	OPC UA module	BMENUA0100				
	Ethernet communication modules	BMENOC03●1				
	CANopen module	BMECXM0100				
	PROFIBUS DP Master module	PMEPXM0100				
Expert functions	PTO (pulse train output) module	BMXMSP0200				
	Other expert modules: counter, SSI e	encoder, etc.				
Time-stamping	1 ms max. between modules in the same rack as the ERT time-stamping module	BMXERT1604T				
	10 ms with CRA I/O drop adapter combined with discrete I/O modules in the RIO drop	BMECRA31210				

	Ÿ 🖟 📥
Main local rack with up to 7 local expansion racks on X-bus (Modicon X80 racks), RIO drop with up to 1 remote expansion rack on X-bus (only Modicon X80 racks)	No local I/O on high-availability architecture
Compatible for main racks (local or remote)	Compatible for main racks (remote only)
Mandatory for expansion racks (main or remote) Compatible with any rack provided that no Modicon X80 I/O Ethernet modules (such as weighing, HART, and BMECRA31210 modules) are used in the racks	
All Safety standalone processors are compatible	All Safety redundant processors are compatible
One Service port for HMI, EcoStruxure Control Expert (1), control network, variable speed drive, etc.	
Dual ports are used for remote equipment (RIO scanner), BMECRA31210 Ethernet drop adapter is mandatory in RIO drop (2)	
A maximum of 31 RIO drops can be supported in an M580 network	
Yes, in a local rack or RIO drop	
Yes, in a local rack or RIO drop	
Yes, in local rack only	
No No	
Yes	Yes, in local rack only
Yes, in local rack only	No
Yes, in a local rack or RIO drop	Yes, in RIO drop
Yes, in a local rack or RIO drop	Yes, in RIO drop
Yes, in the RIO drop only, system mode with OFS (2)	

- (1) Unity Pro software in earlier versions.
 (2) BMXCRA31210 module is also compatible.





Architectures

Presentation

The Modicon M580 automation platform offers an I/O architecture solution over local racks, fieldbuses, and Ethernet, connecting the Modicon M580 main rack to remote I/O (RIO) drops, installed on a Modicon X80 rack (1), and distributed I/O (DIO) devices.

The Modicon M580 solution comprises:

- RIO drops on a Modicon X80 drop
- Ethernet DIO devices
- A choice of three Ethernet drop adapters (standard or high-performance) in each Modicon X80 RIO drop
- Two fiber optic repeaters, for single-mode or multimode optical fiber, on Modicon X80 RIO drop
- A choice of switches (Dual Ring Switch, managed switch) from the Modicon Networking offer (2), configurable by means of predefined configuration files for immediate setup

Different architectures are therefore possible, such as:

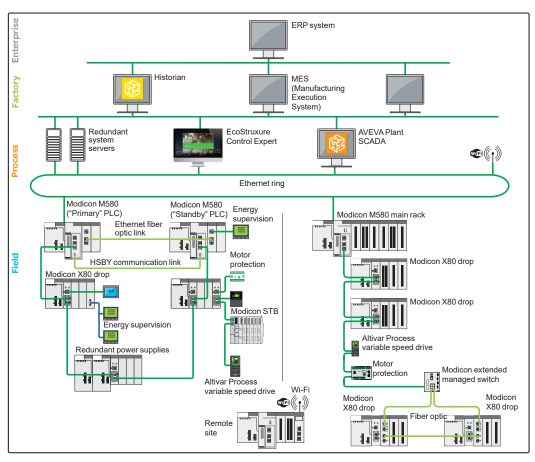
- Ethernet RIO architectures with or without Modicon managed switches (2)
- Architectures with separate or combined Ethernet RIO and Ethernet DIO devices on the same physical medium The following pages present four different types of architecture.

This solution also includes numerous options and functions as standard, providing:

- High process availability, with the option of connecting Ethernet RIO and Ethernet DIO in a daisy chain loop
- Deterministic data exchanges between the PLC and the Ethernet RIO
- Remote service, with a Service port available on the Modicon M580 CPU or Modicon X80 CRA Ethernet drop adapters

Note

- The validated and tested architectures are shown in the technical documentation available on our website.
- The use of switches other than those detailed in these architecture I/O pages (pages 6/8 to 6/15) is not supported (2).



Typical architecture (3)

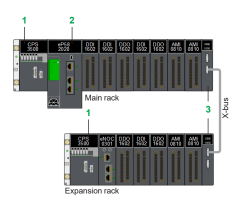
- (1) The Modicon X80 range offers common I/O modules that can be used in Ethernet RIO drops connected in Modicon M580 automation platforms.
- (2) Supported Modicon switches: MCSESM083F23F1, MCSESM103F2CU1, MCSESM103F2CS1 (see page 6/14).
- (3) This typical architecture representation is a conceptual network diagram and does not represent the actual wiring specifications.

Processors: page 2/2

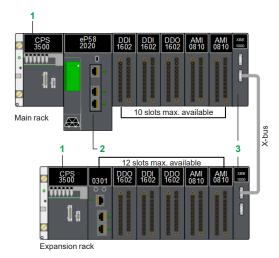
Modicon M580 modules for severe environments

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Architectures
Local I/O architecture



Local I/O architecture: devices on local I/O



For rack accessory references, see chapter 2 of the Modicon X80 catalog



Use Modicon PLC Configurator for power consumption calculation

Presentation

Local I/O architecture is used for control systems that reside in the main control cabinet.

The Modicon M580 platform provides interrupt services for this type of application.

Up to 94 slots are possible for I/O modules in a configuration comprising a main rack and seven expansion racks, connected by **BMXXBE•00•** rack expansion modules.

Description

The Modicon M580 automation platform provides local I/O management for control systems that are wired to the main control cabinet.

Local I/O architecture can comprise a maximum of 10 I/O modules in the main rack, in addition to the CPU 2 and the power supply 1.

These local I/O can be extended on an expansion rack by using a **BMXXBE•00•** rack expansion module **3**.

Ethernet slots are only available in the main rack because rack expansion cables only support X-bus.

The choice of appropriate rack depends on the required number of modules for the system. Main racks are available in the following formats:

- With X-Bus backplanes, 4, 6, 8, and 12 slots
- With Ethernet backplanes, 4, 8, and 12 slots

As well as discrete and analog I/O modules, the following modules are available:

- Application-specific modules:
- □ SSI encoder
- □ Counter
- □ Pulse train output
- □ Weighing

Some application-specific modules (weighing, etc.) require the use of an Ethernet backplane.

If necessary, communication and network modules can be installed in the local rack. The majority of communication and network modules need to be in the local rack.

Local I/O architecture configuration rules

When configuring a local I/O architecture system, the following four parameters should be considered:

- Number of slots available in the eight local racks (main and expansion racks)
- Slots available for optional modules
- Power consumed by the installed modules
- Addressing words available for configuring the modules

Available slots and power consumption

The local I/O architecture can have a maximum of 94 available slots (with eight 12-slot racks) for I/O modules, application-specific modules, and communication modules

These modules are powered from the power supply included in the rack.

For a valid configuration, simply add together the consumption (in mA) of the modules in the rack and check that the total current is less than that provided by the selected power supply.

This power consumption calculation can easily be performed using the online Modicon PLC Configurator or EcoStruxure Control Expert (1) software.

A protective cover **BMXXEM010** is also available to occupy unused slots.

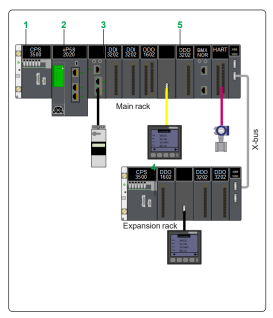
Module addressing

With EcoStruxure Control Expert (1), the I/O addressing is unlimited (physical limitation: 94 slots).

(1) Unity Pro software in earlier versions.

Architectures

Integrated fieldbus architecture



Integrated fieldbus architecture: devices distributed over

Presentation

The integrated fieldbus architecture is based on local I/O architecture with the possibility of adding fieldbuses such as AS-Interface, Modbus SL, HART, PROFIBUS, and CANopen.

This kind of architecture is used for control systems that are wired to the main control cabinet.

It consists of a mainly local topology with several peripherals distributed over

The Modicon M580 automation platform provides interrupt services for this type of application.

Up to 94 slots are possible for I/O and communication modules in a configuration comprising a main rack and seven expansion racks, connected by BMXXBE●00● rack expansion modules.

Description

The Modicon M580 automation platform provides local I/O management for control systems that are wired to the main control cabinet.

The integrated fieldbus architecture can comprise a maximum of 10 I/O and communication modules in the main BMEXBP••00 rack, in addition to the CPU module 2 and the power supply module 1. These local I/O and communication modules can be extended on expansion racks by using a BMXXBE●00● rack expansion module.

The choice of appropriate racks depends on the required number of modules for the system. Main racks are available in the following formats:

- With X-Bus backplanes, 4, 6, 8, and 12 slots
- With Ethernet backplanes, 4, 8, and 12 slots

If necessary, communication and network modules can be installed in the main rack. The majority of communication and network modules need to be in the main

As well as discrete and analog I/O modules, the following modules are available:

- Communication modules:
- □ Serial link 3
- □ AS-Interface 4
- □ HART 5
- □ PROFIBUS DP
- □ CANopen

Some communication modules (Modbus/TCP and EtherNet/IP network module. HART analog I/O modules, etc.) require the use of an Ethernet backplane.

Integrated fieldbus architecture configuration rules

When configuring an integrated fieldbus architecture system, the following four parameters should be considered:

- Number of slots available in the eight local racks
- Slots available for optional modules
- Power consumed by the installed modules
- Addressing words available for configuring the modules

Available slots and power consumption

The integrated fieldbus architecture can have a maximum of 94 available slots (with eight 12-slot racks) for I/O modules, application-specific modules, and communication modules.

These modules are powered from the power supply included in the rack.

For a valid configuration, simply add together the consumption (in mA) of the modules in the rack and check that the total current is less than that provided by the selected power supply.

This power consumption calculation can easily be performed using the online Modicon PLC Configurator or EcoStruxure Control Expert software.

A protective cover BMXXEM010 is also available to occupy unused slots.

Module addressing

With EcoStruxure Control Expert (1), the I/O addressing is unlimited (physical limitation: 94 slots).

(1) Unity Pro software in earlier versions

Processors

calculation

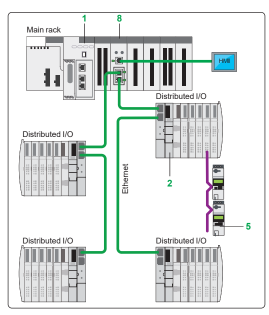
Modicon M580 modules for severe environments

Use Modicon PLC Configurator for power consumption

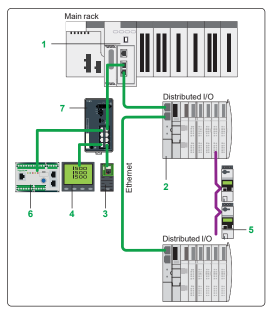
page 2/2

. Architectures

Distributed I/O architecture



Distributed I/O architecture: devices distributed over Ethernet with BMENOS0300



Distributed I/O architecture: devices distributed over Ethernet with Modicon switch

Presentation

The distributed I/O architecture consists of I/O and devices distributed over Ethernet (DIO).

The Ethernet DIO devices can be connected to Ethernet ports of the **BMEP58•0•0** CPU 1 or a Modicon DRS (dual ring switch).

The available Ethernet DIO devices are:

- Modicon STB distributed I/O 2
- Altivar Process variable speed drive 3
- Energy supervision 4 and HMI
- Tesys U 5 connected via CANopen to a Modicon STB I/O Island and Tesys T/ Tesys Island 6 motor protection, etc.

Modbus serial link devices can be integrated in the distributed I/O architecture via the **BMXNOM0200** serial link module.

High availability and expanded integration capacity

The distributed I/O architecture can use the embedded switching module or the external switches to expand the integration capacity.

The **BMENOS0300** Ethernet switch module 8 can be installed on a local or remote **BMEXBP**•••• Ethernet main rack in the Modicon M580 platform. The external Modicon switch 7 (1) can be loaded with 15 predefined configurations to simplify their implementation.

The use of these switches provides enhanced capacity for integrating the following devices:

- DIO sub-rings
- DIO clouds

The advantages of this architecture are:

■ High availability of the Ethernet DIO devices

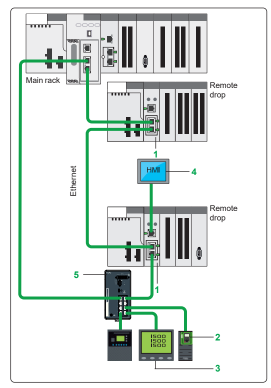
Maximum distance between each Modicon managed switch:

- 100 m/328 ft with copper medium
- 2 km/1.25 mi with multimode optical fiber medium
- 16 km/9.94 mi with single-mode optical fiber medium
- (1) Supported Modicon switches: MCSESM083F23F1, MCSESM103F2CU1, and MCSESM103F2CS1.

Presentation, description (continued)

Modicon M580 automation platform

Architectures
Remote I/O architecture



Remote I/O architecture: devices on remote I/O



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Presentation

The remote I/O architecture consists of remote I/O and remote functions (including fieldbus masters). This type of architecture is fully compatible with the references in the Modicon M580 automation platform and Modicon X80 module platform offers.

A maximum of 8, 16, or 31 RIO drops 1 made of Modicon X80 I/O modules can be supported in a remote I/O architecture system, depending on the CPU level.

It is possible to include DIO devices in a remote I/O architecture via the Service port of the CPU or the **BMECRA31210** drop adapter 1, via a **BMENOS0300** network option switch, or via a Modicon switch 5.

Some available Ethernet DIO devices:

- Altivar Process variable speed drive 2
- Energy supervision 3 and HMI 4
- Tesys T motor protection, etc.

Rack Viewer function

The Rack Viewer function provides access to Ethernet RIO data via a Web browser

Predefined configurations for Modicon managed switches

The use of Modicon managed switches specifically for Modicon M580 architectures is simplified using 15 predefined configuration files.

Standard remote I/O architecture

This is composed of a daisy chain loop consisting of a Modicon M580 main rack and several Modicon X80 I/O drops containing an Ethernet drop adapter:

- BMECRA31210 Modicon X80 remote I/O performance adapter, with Service port
- BMXCRA31210 Modicon X80 remote I/O drop adapter, with Service port
- BMXCRA31200 Modicon X80 remote I/O drop adapter, without Service port

Long distance remote I/O architecture

Similar to the standard remote I/O architecture, this variant comprises one or more remotely located Modicon X80 I/O drops connected via integrated NRP fiber converter modules.

There are two types of NRP fiber converter modules:

- BMXNRP0200: multimode fiber converter module (remote location up to 2 km/1 25 mi)
- BMXNRP0201: single-mode fiber converter module (remote location up to 16 km/9.94 mi)

The NRP repeaters are linked to CRA drop adapters by means of Ethernet Interlink cables.

High availability and expanded integration capacity

The remote I/O architecture can use the embedded switching module or the external switches to expand the integration capacity.

The **BMENOS0300** Ethernet switch module can be installed on a local or remote **BMEXBP••••** Ethernet main rack in the Modicon M580 platform. The external Modicon DRSs (1) can be loaded with 15 predefined configurations to simplify their implementation.

The use of these switches provides enhanced capacity for integrating the following devices:

- RIO sub-rings
- Fiber optic media for long distance remote location, etc.
- DIO integration in remote I/O architectures

The advantages of this architecture are:

- Reduced wiring costs
- Deterministic data exchanges between the PLC and the EIO devices
- Secondary rings can be linked to the main ring by two DRSs, which improve availability

Maximum distance between each Modicon managed switch:

- 100 m/328 ft with copper (twisted pair) medium
- 2 km/1.25 mi with multimode optical fiber medium
- 16 km/9.94 mi with single-mode optical fiber medium

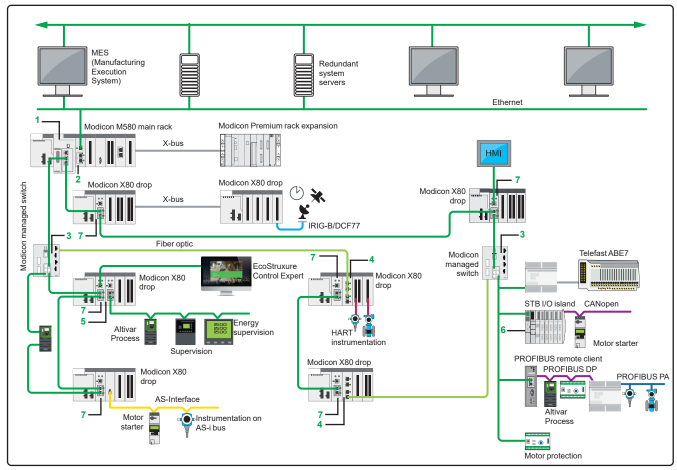
⁽¹⁾ Supported Modicon switches: MCSESM083F23F1, MCSESM103F2CU1, and MCSESM103F2CS1.

Architectures
Standard architectures

Example of a complex standard architecture

The complex architecture below illustrates the extensive possibilities of the Modicon M580 offer:

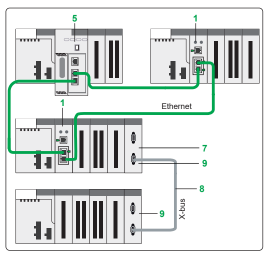
- A choice between nine **BMEP58**•0•0 CPUs 1
- Easy integration of the I/O network with supervisors in the control network, due to the BMENOC03●1 Ethernet module 2
- Optimized wiring with RIO and DIO control via a single medium: the DIO are controlled via the CPU
- High availability of secondary rings with Modicon managed switches 3
- Long distance optimized by the fiber optic converter 4 installed directly in the Modicon X80 rack
- Simplified integration of devices via a serial link 5 (for example, power meter, variable speed drive, motor starters, protection relays, etc.); FTD/DTM technology makes it possible to configure and debug devices transparently via the Ethernet network, from any supervisor
- Great flexibility due to integration of DIO devices 6 or other diagnostic/configuration tools on any drop Service port or on the DIO port of a managed switch
- Easy integration of Modicon X80 I/O drops on Ethernet with BMECRA31210 drop adapters 7



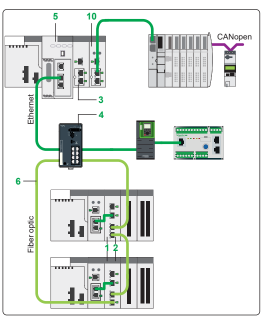
Example of a complex architecture

Modicon M580 automation platform Architectures

Standard architectures



Local I/O architecture + remote I/O architecture



Distributed I/O architecture + remote I/O architecture (with BMENOS Modicon X80 Ethernet switch module)

References (1)				
Ethernet head and drop	adapters	(2)		
Description	Service port	Item (3)	Reference	Weight kg/ <i>lb</i>
Modicon X80 EIO drop adapter	-	1	BMXCRA31200	0.200/ <i>0.441</i>
Provide 1 module per Modicon X80 EIO drop	1	1	BMXCRA31210 (4)	0.234/ 0.516
	1	1	BMECRA31210 (4)	0.234/ 0.516
Modicon X80 Ethernet R	IO fiber co	onverter	modules (2)	

Modicon X80 Ethernet	RIO fiber con	verter mo	dules	s (2)	
Description	Optical fiber		Item (3)	Reference	Weight kg/lb
Modicon X80 Ethernet converter modules	Multimode		2	BMXNRP0200	0.203/ <i>0.44</i> 8
	Single-mode		2	BMXNRP0201	0.203/ <i>0.44</i> 8
Ethernet Interlink cables Length 1 m/3.28 ft		Standard /ersion	-	TCSECN3M3M1S4	_
	Ī	JL version	-	TCSECN3M3M1S4U	_

Ethernet communication modules (2)			
Description	Item (3)	Reference	Weight kg/ <i>lb</i>
Modicon X80 EtherNet/IP, Modbus/TCP network module	3	BMENOC0301	0.200/ <i>0.441</i>
Modicon X80 FactoryCast network module	3	BMENOC0311	0.200/ 0.441
Modicon X80 embedded router network module	3	BMENOC0321	0.200/ 0.441

Ethernet switch					
Description	Service port	Device network port (Ethernet)	Item	Reference	Weight kg/ <i>lb</i>
Modicon X80 Ethernet switch module	1	2	10	BMENOS0300	-

Dedicated Mo	dicon managed	switches (5)			
Copper port	Multimode fiber optic port	Single-mode fiber optic port	(3)	Reference (4)	Weight kg/lb
RJ45 shielded connectors	Duplex SC connec	tors			
8 x 10/100 BASE-TX ports	_	_	-	MCSESM083F23F1	0.420/ 0.925
6 x 10/100 BASE-TX ports	2 x 10/100 BASE-FX ports	-	4	MCSESM063F2CU0	0.500/ 1.102
	_	2 x 10/100 BASE-FX ports	4	MCSESM063F2CS0	0.500/ 1.102

- (1) For additional characteristics, see our website.
- (2) Requires EcoStruxure Control Expert or Unity Pro Extra Large software ≥ V8.0
- (see page 6/16).
 (3) For items 5 to 9, see page 6/15.
 (4) Conformal coating version for harsh environments. In this case, add the letter "C" to the end of the reference.
- (5) Modicon managed switches validated for Modicon M580 architectures.

Modicon M580 automation platform Architectures

Standard architectures

References (continued) (1)					
Modicon M580 processors (2)					
I/O capacity	Device ports	Service port	Item (2)	Reference	Weight kg/lb
1,024 discrete I/O 256 analog I/O 24 application-specific channels 4 MB integrated (memory program)	2 DIO	1	5	BMEP581020	_
2,048 discrete I/O 512 analog I/O 32 application-specific channels	2 DIO	1	5	BMEP582020	-
8 MB integrated (memory program)	2 RIO	1	5	BMEP582040	_
3,072 discrete I/O 768 analog I/O 64 application-specific channels	2 DIO	1	5	BMEP583020	_
12 MB integrated (memory program)	2 RIO	1	5	BMEP583040	_
4,096 discrete I/O 1,024 analog I/O 64 application-specific channels 16 MB integrated	2 DIO	1	5	BMEP584020	_
(memory program)	2 RIO	1	5	BMEP584040	_

Fiber optic cable				
Description	Length m/ft	Item (2)	Reference	Weight kg/lb
62.5/125 µm multimode fiber optic cables equipped with MT-RJ connectors For interconnection of the Ethernet port on the CPU or BMECRA adapter 1	3/9.84 5/16.4	6	490NOR00003 490NOR00005	-

Rack expansion for Modicon X80 drop			
Description	Item (2)	Reference	Weight kg/lb
Modicon X80 rack expansion module Standard module for mounting in each rack (XBE slot) allowing the interconnection of two racks max.	7	BMXXBE1000	0.178/ <i>0.392</i>
Modicon X80 rack expansion kit Complete kit for 2-rack configuration comprising: - Two BMXXBE1000 rack expansion modules - One BMXXBC008K extension cordset, length 0.8 m/2.63 ft - One TSXTLYEX line terminator (pack of 2)	7 8 9	BMXXBE2005	0.700/ 1.543

Cordsets and accessories									
Description	Type of connector	Length m/ft	Item (2)	Reference	Weight kg/lb				
X-bus preformed extension cordsets with two 9-pin SUB-D connectors	Elbowed	0.8/2.63	8	BMXXBC008K	0.165/ <i>0.364</i>				
		1.5/4.92	8	BMXXBC015K	0.250/ <i>0.551</i>				
		3/9.84	8	BMXXBC030K	0.420/ <i>0.</i> 926				
		5/16.4	8	BMXXBC050K	0.650/ 1.433				
		12/39	8	BMXXBC120K	1.440/ <i>3.175</i>				

Description	Use	Sold in lots of	Item (2)	Reference	Weight kg/ <i>lb</i>
Line terminator 2x 9-way SUB-D connectors marked A/ and /B	Required on the two BM•XBP•••0 modules located at either end of the daisy chain		9	TSXTLYEX	0.050/ <i>0.110</i>

⁽¹⁾ For additional characteristics, see our website. (2) For items 1 to 4, see page 6/14.

Processors: page 2/2

Modicon M580 automation platform Architectures

Standard architectures

Requirements for a Modicon M580 Ethernet I/O architecture (1)

The table below gives the minimum hardware and software requirements for setting up a Modicon M580 I/O architecture.

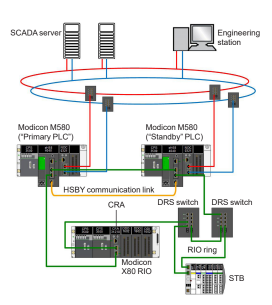
Description of the hardware or software required	Reference	Version	Item (2)
Unity Pro Extra Large software	UNISPUEF•CD80	≥8.0	-
Modicon X80 remote I/O drop adapter	BMECRA31210	≥2.0	1
	BMXCRA31200	≥2.0	1
	BMXCRA31210	≥2.0	1
Modicon X80 fiber converter modules	BMXNRP0200	-	2
	BMXNRP0201	-	2
Modicon managed switches	MCSESM083F23F1	Firmware ≥ 6.0	4
	MCSESM063F2CU0	Firmware ≥ 6.0	4
	MCSESM063F2CS0	Firmware ≥ 6.0	4
M580 CPUs	BMEP581020	Firmware ≥ 1.0	5
	BMEP582020	Firmware ≥ 1.0	5
	BMEP582040	Firmware ≥ 1.0	5
	BMEP583020	Firmware ≥ 1.0	5
	BMEP583040	Firmware ≥ 1.0	5
	BMEP584020	Firmware ≥ 1.0	5
	BMEP584040	Firmware ≥ 1.0	5
	BMEP585040	Firmware ≥ 1.0	5
	BMEP586040	Firmware ≥ 1.0	5

⁽¹⁾ For additional characteristics, see our website.

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⁽²⁾ For items 1 to 4, see page 6/14 and for items 5, see page 6/15.

Architectures
High-availability architectures



High-availability system based on mixed DIO/RIO architectures

Types of high-availability architecture

The EcoStruxure Modicon PAC high-availability system is used for more demanding applications in terms of the availability of their control/command system where no interruption of the process can be tolerated.

By minimizing process downtime, the high-availability system with EcoStruxure Control Expert (2) software increases productivity.

High-availability system based on Ethernet DIO architecture

In a Hot Standby topology based on Ethernet DIO architecture, devices are linked to distributed I/O over Ethernet. This high-availability system requires one Modicon M580 Ethernet module **BMENOC03•1**, or if less than 61 DIO, one Modicon X80 **BMENOS0300** in each Primary and Standby PLC using distributed devices. The changeover from Primary to Standby processor might not be bumpless depending on the type of DIO used.

Please contact our Customer Care Center for more information.

High-availability system based on Ethernet RIO architecture

In a Hot Standby topology based on an Ethernet RIO architecture, devices are hardwired on remote I/O over Ethernet. This high-availability system is used for sensitive processes that require an I/O control takeover time within the region of the PLC scan time.

As the Ethernet RIO drops are synchronized with the PLC CPU scan time, the CPU changeover is carried out smoothly at the outputs, i.e. it is bumpless.

Due to the built-in Ethernet technology of Modicon M580 controllers, the remote I/O architecture is simple to realize. There is no need to insert an Ethernet head adapter module in both the Primary PLC and the Standby PLC. The capacity of Modicon X80 I/O drops depends on the CRA Ethernet drop adapter used.

A maximum of 31 RIO drops can be supported in a high-availability remote I/O architecture. Automatic switching of the IP address of these modules helps to ensure transparent addressing to SCADA, even in the event of a CPU changeover.

High-availability system based on mixed DIO/RIO architectures

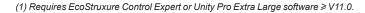
In a Hot Standby topology based on mixed DIO/RIO architectures, RIO and distributed equipment are integrated on the same physical network. This system features an optimized wiring with RIO and DIO control via a single medium: the DIO are controlled via the CPU.

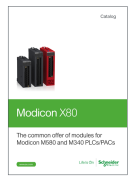
Components of a high-availability system (1)

A high-availability (HSBY) system is based on global redundancy of control equipment and network. In case of a shortcoming happening on one control equipment or network, the alternative equipment or network takes over in order to avoid process downtime.

Modicon range offer comprises a large choice of devices and modules specifically designed for redundancy purposes:

- Modicon M580 redundant processors
- Modicon M580 Ethernet Network modules
- Modicon X80 redundant power supplies
- Modicon X80 backplanes dedicated to redundant power supplies
- Modicon X80 I/O expansion modules
- Modicon switches



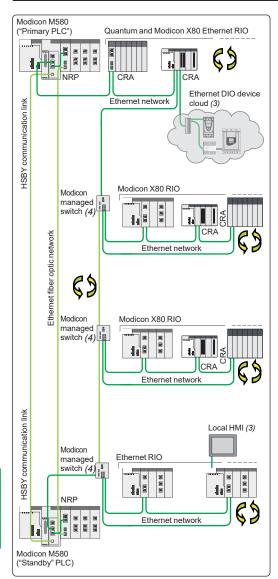




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Architectures
High-availability architectures



Modicon M580 Hot Standby Ethernet I/O architecture, long distance

Components of a high-availability system (continued) Modicon M580 redundant processors

At the heart of a high-availability architecture are two PLC racks ("Primary" and "Standby") with identical hardware configurations, based on **BMEH58••40** redundant CPUs connected via a high-speed (1 Gbps) communication link. The volume of data exchanged between the Primary and Standby PLCs can reach 4 MB depending on the CPU.

- The Primary PLC executes the application program and controls the I/O located in the X80 drops (redundant processors do not support local I/O).
- The Standby PLC remains in the background.

In the event of a detected error affecting the Primary PLC, the Standby system switches over automatically, changing over execution of the application program and control of the I/O to the Standby PLC with an up-to-date data context. Once the changeover is complete, the Standby PLC becomes the Primary PLC while the former Primary PLC is being cleared from the detected error: when clearance is done, the PLC reconnects to the standby system and acts as the Standby PLC. The changeover is performed smoothly at the outputs and is completely transparent to the process.

In addition to the HSBY communication link, Primary and Standby PLCS may also be connected to each other by an Ethernet link providing a redundant path, thus constituting a main ring that enhances PLC availability.

See page 2/8 for more details about redundant processors.

Modicon X80 redundant power supplies and compatible backplanes

For high-availability applications, two BMXCPS••02 redundant power supplies can be used on the same rack to help ensure continuity of the power supply. They are supported by a 6-slot BMEXBP0602 backplane and a 10-slot BMEXBP1002 backplane equipped with dual slots marked CPS1 and CPS2. The power supply is initially set as Primary on the CPS1 slot and Standby on the CPS2 slot. When power stops being supplied in accordance with the expected rate, they switch roles so that power can be continuously delivered.

See the Modicon X80 catalog for more details.

Redundant network equipment

Redundant CPUs feature a specific slot on the front panel for an SFP socket supporting the HSBY communication link between them. Depending on the distance between the Primary and Standby PLC, SFP transceivers can be connected via copper or fiber optic cable, the latter requiring a fiber optic converter module installed on the rack (NRP fiber optic converter).

Modicon M580 communication modules

A high-availability architecture may require the use of one or several Modicon M580 communication modules:

- BMENOC0301 or BMENOC0311 Ethernet communication module:
- □ to connect the Primary and Standby PLCs to each other and create the Ethernet link
- □ to connect an Ethernet network to the Ethernet backplane of the local rack
- □ to attach a DIO ring to the main ring (up to 128 distributed devices)
- □ to scan distributed equipment
- BMENOC0321 Ethernet communication module (on local rack):
- □ to create a redundant control network link between the two PLCs
- □ to create transparency between the device network and the control network
- BMENOP0300 communication module for supporting IEC 61850 communication
- BMENOR2200H communication module (in Primary and Standby racks) for supporting IEC 60870-5-104 or DNP communication
- BMENUA0100 communication module to implement OPC UA communication protocol for:
- $\hfill\Box$ Primary PLC-to-Standby PLC communication
- □ SCADA-to-PLC communication
- □ PLC-to-device communication

Architectures
High-availability architectures

Components of a high-availability system (continued)

Modicon X80 communication modules

A high-availability architecture may require the use of one or several Modicon X80 communication modules:

- BMENOS0300 network option switch:
- □ to connect the Primary and Standby PLCs to each other and create the redundant Ethernet link
- □ to connect an Ethernet network to the Ethernet backplane of the local rack
- □ to attach a DIO ring to the main ring (up to 64 distributed devices)
- BMXNRP0201 fiber converter module:
- □ to connect the Primary and Standby PLCs to each other and create the redundant Ethernet link through fiber optic cabling (for long-distance system)
- BMXNOE0100 module for Ethernet Modbus TCP (requires BMXPRA0100 adapter)

Modicon X80 I/O expansion modules

In a high availability system, the BM•CRA31210 I/O expansion module is used for:

- connecting distributed devices (via the Service port) to a Modicon X80 RIO drop
- forwarding messages to the CPUs, including Modbus messages received by the BMXNOM0200 module
- time-stamping at source of any discrete I/O signal located in the drop with a resolution of 10 ms (NTP protocol); for a faster time-stamping performance (1 ms), the BMXERT1604T module may be used either in an RIO drop or in a local rack equipped with a BM●CRA31210 module (see time-stamping performance comparison table below)

Modicon Switches

Modicon managed switches **MCSESM**eve

eve

are used to isolate dual networks from each other and to expand the system including Modicon X80 RIO drops, secondary rings, Ethernet DIO device cloud, or distributed equipment, while keeping the redundant network available, thanks to the switch management capabilities and multiple connection ports.

Refer to the Modicon Networking catalog for more details.

Performance	Event source module	Value
Between two identical source	BMXERT1604T	1.6 < resolution < 3.3 ms
modules in the same rack	BM•CRA31210	10 ms
Between two different inputs in the	BMXERT1604T	1 ms
same source module	BM•CRA31210	1 scan
Maximum number of events scanned	BMXERT1604T	400 events (1)
	BM•CRA31210	2,048 events (1)
Maximum number of I/O and memory	BMXERT1604T	16 discrete inputs on module
available		512 events in internal buffer
	BM•CRA31210	256 discrete I/O configured
		4,000 events in internal buffer
Maximum number of source modules	BM•CRA31210	1 per drop
in an Ethernet remote drop	BMXERT••••	9 per drop
Maximum number of event sources controlled	BMXERT●●●	500 sources per second (1)

⁽¹⁾ This maximum value is not an absolute value. It depends on the overall system dynamics (total number of scanned items and number of events generated by the system).



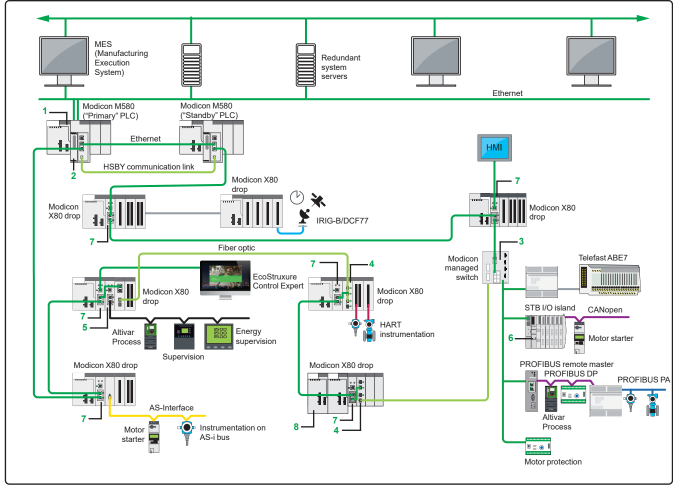
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Architectures
High-availability architectures

Example of a complex high-availability architecture

The complex architecture below illustrates the extensive possibilities of the Modicon M580 offer in terms of mixed RIO and DIO networks:

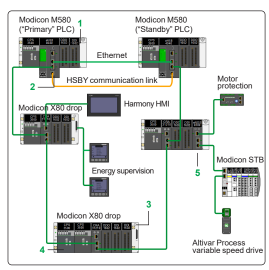
- A choice between three **BMEH58 040** Modicon M580 redundant CPUs **1**
- Easy integration of the I/O network with supervisors in the control network, due to the BMENOC03●1 Ethernet module 2
- Optimized wiring with RIO and DIO control via a single medium: the DIO are controlled via the CPU
- High availability of secondary rings with Modicon managed switches 3
- Long distance optimized by the fiber optic converter 4 installed directly in the Modicon X80 rack
- Simplified integration of devices via a serial link 5 (for example, power meter, variable speed drive, motor starters, protection relays, etc.); FTD/DTM technology makes it possible to configure and debug devices transparently via the Ethernet network, from any supervisor
- Great flexibility due to integration of DIO devices 6 or other diagnostic/configuration tools on any drop Service port or on the DIO port of a managed switch
- Easy integration of Modicon X80 I/O drops on Ethernet with BMECRA31210 drop adapters 7
- The redundant power supplies are compatible with both single power supply racks for standard applications, and the dual power supply racks are compatible with high-availability applications 8



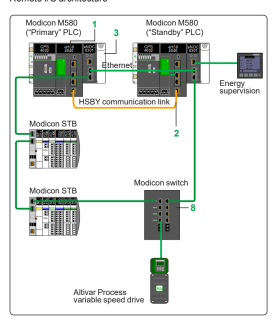
Example of a complex high-availability architecture

Architectures

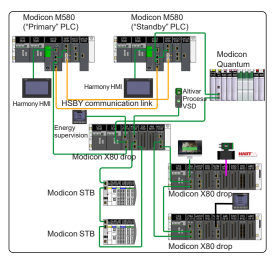
High-availability architectures



Remote I/O architecture



Distributed I/O architecture



Mixed remote and distributed I/O architecture

References (1) Modicon M580 redundant proc	essors (2)				
Memory capacity	Device ports	Service port	Iten (3)	n Reference	Weight kg/lb
8 MB integrated (memory program)	2 RIO	1	1	BMEH582040	0.849/ 1.872
16 MB integrated (memory program)	2 RIO	1	1	BMEH584040	0.849/ 1.872
64 MB integrated (memory program)	2 RIO	1	1	BMEH586040	0.849/ 1.872

Modicon M580 re	dundant processor kits			
Description	Composition	Item	Reference	Weight kg/lb
M580 redundant processor kit	 2 Modicon M580 BMEH582020 redundant processors 2 RJ45 SFP sockets 490NAC0100 	1	BMEH582040K	-
	 2 Modicon M580 BMEH584020 redundant processors 2 RJ45 SFP sockets 490NAC010 	1	BMEH584040K	-

Accessories Description	Use	Cable medium	Item	Reference	Weight kg/lb
HSBY link SFP socket (one reference for one socket)	To be inserted in pair in 2 BMEH58••40 redundant processors for short distance	RJ45 copper	2	490NAC0100	_
	To be inserted in pair in 2 BMEH58••40 redundant processors for long distance	Single- mode fiber	2	490NAC0201	_

Ethernet + X-bus dual power supply racks									
Description	Type of module to be inserted			Power consumption		Reference	Weight kg/lb		
6-slot Ethernet + X-bus dual power supply backplane	BMXCPS4002 redundant power supply. BMEP58/BMEH58 processor, I/O modules, communication	,	6	3.9 W	3	BMEXBP0602	1.377 3.036		
10-slot Ethernet + X-bus dual power supply backplane	-modules, and application-specific modules (counter, motion control, and serial)	8	10	3.9 W	3	BMEXBP1002	1.377/ 3.036		

Redundar Line supply	ncy power supplies Available power			Nominal current	Item	Reference	Weight kg/lb
	3.3 V (3)	24 V (3)	Total	24 V rack	_		
100240 V ∼	18 W	40 W	40 W	1.67 A	4	BMXCPS4002	0.360/ <i>0.794</i>
100240 V ∼	18 W	40 W	40 W	1.67 A	4	BMXCPS4002H	0.360/ 0.794

- (1) For additional characteristics, see our website.
 (2) For additional characteristics, refer to our redundant processors selection guide page 2/4.
 (3) 3.3 V --- and 24 V --- rack voltages for powering modules in the Modicon X80 I/O rack.

. Architectures High-availability architectures





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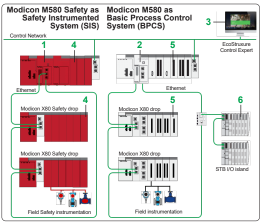
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References									
Ethernet switch module (1)									
Description	Device ports	Service port	Item	Reference	Weight kg/ <i>lb</i>				
Ethernet switch module	2 for Ethernet/IF device network	P1	5	BMENOS0300	_				
I/O expansion modules ((1)								
Description	Device ports	Service port	Item	Reference	Weight kg/ <i>lb</i>				
RIO drop adapter	2 for Ethernet RIO network (RSTP)	1	6	BMECRA31210					

Modicon Switch (2)				
Description	Device ports	Item	Reference	Weight kg/lb
Modicon Extended Managed Switch	8 ports for copper	8	MCSESM083F23F1	0.42/ 0.925
	8 ports for copper 2 ports for fiber optic	8	MCSESM103F2CU1	0.50/ 1.102
	8 ports for copper 2 ports for fiber optic	8	MCSESM103F2CS1	0.50/ 1.102

⁽¹⁾ For additional characteristics, see the Modicon X80 catalog. (2) For additional characteristics, see the Modicon Networking catalog.

Safety architectures



Integrated Safety architecture

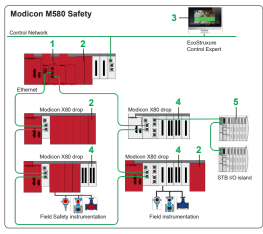
Types of Modicon M580 Safety architecture

Integrated Safety architecture

This architecture is based on a Modicon M580 Safety PAC 1 monitoring Safety Instrumented Functions with Modicon X80 Safety I/O 4 and a Modicon M580 PAC 2 operating the process with Modicon X80 5 and STB 6 I/O. Both PACs are engineered with EcoStruxure Control Expert 3.

The Modicon M580 Safety PAC inherits all the Modicon M580 characteristics in terms of features, performance, and architecture.

This integrated solution is most useful for medium to large architectures, or if a physical separation is required between the Basic Process Control System (BPCS) and the Safety Integrity System (SIS).



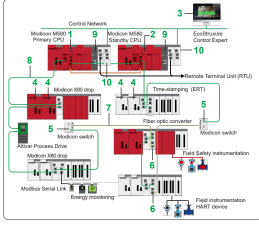
Common Safety architecture

Common Safety architecture

This architecture is based on a single Modicon M580 Safety PAC 1 monitoring Safety Instrumented Functions with Modicon X80 Safety I/O 2 and operating the process with Modicon X80 4 and STB 5 I/O.

The same PAC is managing both Process and Safety. Logics are separated but integrated in the same EcoStruxure Control Expert application 3.

This Common Safety solution in most useful for small to medium architecture. In this case the Basic Process Control System and the Safety Integrity System are integrated in the same hardware but independent from each other. The non-safety related Modicon X80 I/O modules as the DIO islands are classified as non-interfering with Safety.



High-availability Safety architecture

High-availability Safety architecture

The Modicon M580 Safety PAC can be used in standard or high-availability architectures using standalone or redundant controllers respectively (Hot Standby system).

The high-availability architecture provides the same Safety level (SIL3) as the single architecture and provides features for critical processes to configure with EcoStruxure Control Expert 3.

To increase availability, the Modicon PAC allows the following to be used in a simple way:

- Redundant processors, named "Primary CPU" 1 and "Standby CPU" 2
- Redundant power supplies 4
- Ethernet ring network topology 8

The ring can be made of copper 8 and optical fiber links 7 using Modicon switches 5 and Modicon X80 fiber optic converters 6.

Primary and Standby CPU racks do not support Modicon X80 I/O, only communication modules as for example 9 with Remote Terminal Unit (BMENOR2200H) and 10 with the control network (BMENOC03•1). Other types of communication module may be used for OPC UA (BMENUA0100), IEC 61850 (BMENOP0300), and PROFIBUS DP (PMEPXM0100) communication.

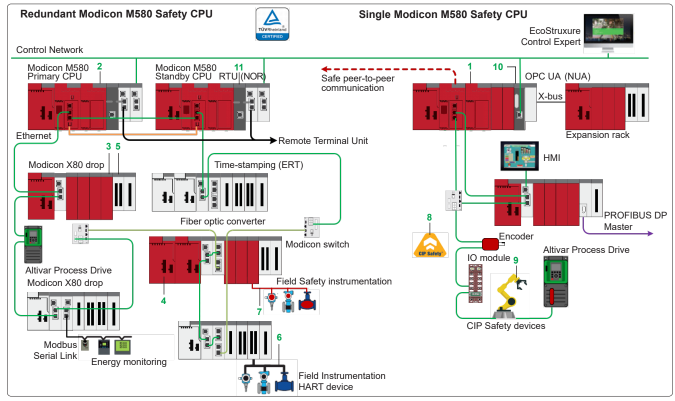
Safety architectures
Example of a complex Safety architecture

Example of a complex Safety architecture

The Safety architecture below illustrates the extensive possibilities of the Modicon M580 offer:

- A choice between BMEP58●040S Modicon M580 Safety standalone CPU 1 and BMEH58●040S Modicon M580 Safety redundant CPU 2.
- The possibility to integrate Modicon M580 and Modicon M580 Safety PAC in the same architecture with a physical separation between the control and the Safety part of the system.
- The possibility to use Common Safety mixing process control and Safety in the same PAC with a logical separation. The Safety CPU can manage the process part of the application using standard, non-Safety-related Modicon X80 I/O 5 connected to non-Safety-related Safety instrumentation 6 and the Safety part of the application using Safety I/O 3 connected to Safety instrumentation 7.
- The standalone CPU can use third-party Safety devices 9 over CIP Safety 8.
- The possibility to connect to the control network via high-performance and secure OPC UA 10 communications
- The possibility to connect to a Remote Terminal Unit 11

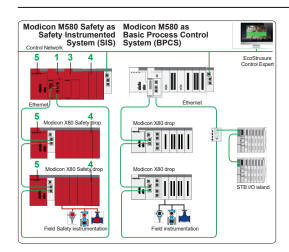
A Modicon M580 Safety architecture inherits all Modicon M580 features in terms of architecture and performance. Hence, all previous architecture descriptions can apply to the Safety CPU with the restriction about usage of non-interfering Modicon X80 IO modules. The simple rule is that Modicon X80 non-interfering Type 1 modules can be located as required but non-interfering Type 2 modules can only be in non-Safety-related racks (without any Safety modules in). The complete and official list of non-interfering modules is in the TÜV Certificate Revision List (Certificate 01/205/5610/01/19). Please consult the TÜV website for more details.



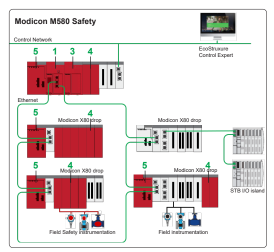
Complex Safety architecture

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Safety architectures
Example of a complex Safety architecture



References (1)									
Modicon M580 Safety standalone processors									
Memory capacity	Maximum number of networks	Device ports	Service port	Item (2)	Reference	Weight kg/lb			
2/8 MB integrated (Safety/non-Safety memory program)	2 Ethernet networks	2 RIO/DIC	01	1	BMEP582040S	0.849/ 1.872			
4/16 MB integrated (Safety/non-Safety memory program)	4 Ethernet networks	2 RIO/DIC) 1	1	BMEP584040S	0.849/ 1.872			
16/64 MB integrated (Safety/non-Safety memory program)	4 Ethernet networks	2 RIO/DIC) 1	1	BMEP586040S	0.849/ 1.872			



Modicon M580 Safety redundant processors						
Memory capacity	Maximum number of networks	Device ports	Service port	Item (2)	Reference	Weight kg/lb
8 MB integrated (memory program)	2 Ethernet networks	2 RIO/DIC) 1	2	BMEH582040S	0.849/ 1.872
16 MB integrated (memory program)	4 Ethernet networks	2 RIO/DIO) 1	2	BMEH584040S	0.849/ 1.872
64 MB integrated (memory program)	4 Ethernet networks	2 RIO/DIO) 1	2	BMEH586040S	0.849/ 1.872

Modicon M580 Safety mandatory coprocessor					
Reference	Item (2)	Weight kg/lb			
BMEP58CPROS3	3	0.849/ 1.872			

- (1) For additional characteristics, see our website
- (2) 3.3 V = and 24 V = rack voltages for powering modules in the Modicon X80 I/O rack.

Modicon M580 Safety high-av	ailability architecture	
Modicon M580 5 2 3 Primary CPU	5 2 3 Modicon/M580 Standby CPU	EcoStruxure Control Expert
Modicon X80 drop Modicon X80 drop Modicon X80 drop Modicon X80 drop Energy monitoring	Time amping (ERT	Modicon switch Field Safety Instrumentation

Safety architectures
Example of a complex Safety architecture

Reference	es (cor	ntinued) (1)				
Safety input	and out	put module	s (3)				
Description	Type of current	Input voltage	IEC/EN 61131-2 conformity	Number of channels (common)	Item (2)	Reference	Weight kg/lb
Safety discrete input module	DC	24 V (logic positive)	Type 3	16 non-isolated inputs (1 x 16)	4	BMXSDI1602	0.115/ <i>0.254</i>
Safety discrete output module	DC	24 V (logic positive)	Yes	8 non-isolated outputs (1 x 8)	4	BMXSDO0802	0,12/ 0,264
Safety analog input module	Current	-		4 isolated inputs	4	BMXSAI0410	0.143/ 0.315
Safety relay output module	AC/DC relay	24 Vdc/ 24230 Vac	Yes	4 isolated outputs (1 x 4)	4	BMXSRA0405	0.145/ 0.320

Safety and	Safety and redundant power supplies							
Line supply	Available power		Nominal Item Reference current (2)		n Reference	Weight kg/lb		
	3.3 V (2)	24 V (2)	Total	24 V rack	_			
100240 V ∼	18 W	40 W	40 W	1.67 A	5	BMXCPS4002S	0.510/ 1.124	
2048 V	18 W	40 W	40 W	1.67 A	5	BMXCPS4022S	0.810/ 1.786	
100150 V	18 W	40 W	40 W	1.67 A	5	BMXCPS3522S	0.610/ 1.345	



⁽¹⁾ For additional characteristics, see our website.
(2) 3.3 V --- and 24 V --- rack voltages for powering modules in the Modicon X80 I/O rack.
(3) Connection via 20-way caged, screw clamp, or spring-type removable terminal block.



BMXCPS4002S power supply

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7 - Dedicated parts for severe environments

Tr	reatment for severe environments
	Presentationpage 7/
	Protective treatment for Modicon M580
	Treatment for severe environments
	- Harsh chemical environmentspage 7/
	- Extreme climate environmentspage 7/
	Specific characteristics for Safety modules
	Modicon M580 offer composition for severe environmentspage 7/
D	edicated parts for severe environments
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	Modicon M580 communication modules for severe environments
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	Modicon M580 OPC UA communication modulepage 7/
	Modicon M580 IEC 61850 communication module
	Modicon M580 RTU communication modules

Treatment for severe environments







Presentation

Protective treatment for Modicon M580 automation platform

The Modicon M580 automation platform complies with "TC" treatment requirements (treatment for all climates). It is designed as standard to operate in temperatures ranging from 0 to \pm 60 °C/32 to 140 °F.

For installations in industrial environments corresponding to "TH" (treatment for hot and humid environments), devices must be housed in enclosures providing at least IP54 protection as specified by standard IEC/EN 60529, or an equivalent level of protection according to NEMA 250.

The Modicon M580 automation platform offers **IP20 protection** (1). It can therefore be installed without an enclosure in reserved access areas that do not exceed **pollution level 2** (control room with no conductive dust). **Pollution level 2** does not take account of harsher environments, such as those where the air is polluted with conductive dust, fumes, corrosive or radioactive particles, vapors or salts, molds, insects, etc. All the Safety hardware in-rack modules colored red (processor, coprocessor, modules) are conformal coated for use in severe environments.

Treatment for severe environments

If the Modicon M580 automation platform has to be used in more severe environments or is required to start and operate in an extended temperature range, from -25 to +70 °C/-13 to +158 °F (only H or T version), the "ruggedized" offer features industrially hardened processor and power supply modules, X-bus and Ethernet I/O modules, and racks that have a protective coating on their circuit boards.

Note: Capable of starting within an extended temperature range (from -25 to +70 °C/-13 to +158 °F, a single-rack configuration is also able to operate at extremely low temperatures (as low as -40 °C/-40 °F) if placed in an appropriate enclosure. Please contact our Customer Care Center

The coated/harsh offer provides the Safety CPU/coprocessor and Safety I/O modules with "AVR 80" coating on their electronic cards. This treatment increases the isolation capability of the circuit boards and their resistance to:

- Condensation
- Dusty atmospheres (conducting foreign particles)
- Chemical corrosion, in particular during use in sulfurous atmospheres (oil refinery, purification plant, etc.) or atmospheres containing halogens (chlorine, etc.) or chemical vapors

This protection, combined with appropriate installation and maintenance, enables Modicon M580 automation platform products to be used in the following environments:

Harsh chemical environments (products with suffix 'H' and 'C')

The use of contact grease protection on connectors and removal terminal blocks is mandatory to meet these requirements.

The lubricant protection seals electrical contacts from oxygen, moisture, aggressive gasses, and other hostile elements.

- □ IEC/EN 60721-3-3 class 3C1, 3C2, 3C3, 3C4:
 - 7 days; 25 °C/77 °F relative humidity 75%
 - Concentrations (ppb): H2S: 9,900/SO2: 4,800/Cl2: 200
- □ ISA S71.04 classes G1, G2, G3, Gx:
 - 14 days; 25 °C/77 °F relative humidity 75%
 - Concentrations (ppb): H2S: 60/SO2: 350/Cl2: 1,450/NO2: 12
- □ IEC/EN 60068-2-52 salt mist, Kb test severity level 2:
 - 3x 24-hour cycles
 - 5% NaCI
 - 40 °C/104 °F relative humidity 93%

Extreme climate environments (products with suffix 'H' and 'T')

- ☐ Temperatures ranging from -25 to +70 °C/-13 to +158 °F
- □ Relative humidity levels up to 93%
- □ Altitudes from 0 to 5,000 m/0 to 16,404 ft

Note: Some products with the suffix 'C' also operate in an extended temperature range (from -25 to +60 °C/-13 to +140 °F). Please contact our Customer Care Center.

(1) Each slot in a BM•XBP••00 rack is equipped as standard with a protective cover that should only be removed when inserting a module. If any covers are subsequently misplaced, replacements can be ordered under reference BMXXEM010 (sold in lots of 5).

Treatment for severe environments



Protective gel BMXGEL0025

Presentation (continued)

Specific characteristics for Safety modules

All Safety modules are coated and only exist with this surface treatment. There is no T, C, or H extension in the product references. Safety modules are compatible with:

- a temperature range from -25...+60 °C/-13...+140 °F
- corrosive environments using common H components

A protective gel is needed to cover all electrical connections on Modicon M580 products used in corrosive environments.

This gel comes in a 25 g tube and can be ordered separately under the reference **BMXGEL0025**.

Modicon M580 offer composition for severe environments

To order ruggedized or conformal coated processors and modules, see the reference tables from page 7/4 to page 7/5:

- References of available ruggedized products include the suffix "H"
- References of available conformal coated products include the suffix "C"

The majority of operating and electrical characteristics of ruggedized modules are identical to those of their equivalent standard versions. However, some characteristics are subject to either derating or limitation. Please consult our website.

In this chapter, note that only Modicon M580 products are described.

■ For Modicon X80 or Modicon M340 products, please refer to the corresponding catalog:



DIA6ED2131203EN



DIA6ED2110104EN

- For additional accessories, please refer to:
- □ Standard accessories for standalone processors, page 2/10
- ☐ Standard accessories for redundant processors, page 2/11

Modicon M580 automation

platform
Dedicated parts for severe environments
Modicon M580 processors for severe environments



BMEP58●●●H

Modicon M580 processo	rs for severe er	vironments	S		
M580 standalone processors fo	or severe environm	ents			
I/O capacity	Maximum number of networks	Device ports	Service port	Reference	Weight kg/lb
1,024 discrete I/O, 256 analog I/O 24 application-specific channels 4 MB integrated (memory program)	2 Ethernet networks	2 DIO	1	BMEP581020H	-
2,048 discrete I/O, 512 analog I/O 32 application-specific channels 8 MB integrated (memory program)	2 Ethernet networks	2 DIO	1	BMEP582020H	_
3 ()1 3 /		2 RIO/DIO	1	BMEP582040H	_

Modicon M580 standalone processors with conformal coating						
I/O capacity	Maximum number of networks	Device ports	Service port	Reference	Weight kg/lb	
5,120 discrete I/O, 1,280 analog I/O 180 application-specific channels 24 MB integrated (memory program)	4 Ethernet networks	2 RIO/DIO	1	BMEP585040C	-	
6,144 discrete I/O, 1,536 analog I/O 216 application-specific channels 64 MB integrated (memory program)	4 Ethernet networks	2 RIO/DIO	1	BMEP586040C	_	

Modicon M580 redundant processors with conformal coating						
I/O capacity	Maximum number of networks	Device ports	Service port	Reference	Weight kg/lb	
8 MB integrated (memory program)	2 Ethernet networks	2 RIO/DIO	1	BMEH582040C	-	
16 MB integrated (memory program)	4 Ethernet networks	2 RIO/DIO	1	BMEH584040C	_	
64 MB integrated (memory program)	4 Ethernet networks	2 RIO/DIO	1	BMEH586040C	_	

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Modicon M580 automation

platformDedicated parts for severe environments
Modicon M580 communication modules for severe environments



BMENOC0321C

Communica	tion						
Modicon M580 Ethernet communication modules with conformal coating							
Description	Service port	Device network port (Ethernet)	Reference	Weight kg/lb			
EtherNet/IP, Modbus/TCP network module	1	2	BMENOC0301C	0.345/ <i>0.761</i>			
FactoryCast network module	1	2	BMENOC0311C	0.345/ <i>0.</i> 761			
EtherNet control router	1	2	BMENOC0321C	0.345/ 0.761			



BMENUA0100H

Modicon M580 OPC UA communication module for severe environments					
Description	Reference	Weight kg/lb			
OPC UA module for severe environments	BMENUA0100H	0.384/ <i>0.847</i>			



BMENOP0300C

Modicon M580 IEC 61850 communication module with conformal coating						
Description	Protocols	Physical layer	Reference	Weight kg/ <i>lb</i>		
IEC 61850 communication module	IEC 61850 standard	10BASE-T/ 100BASE-TX	BMENOP0300C	0.345/ 0.761		



BMXNOR0200H



BMENOR2200H

Modicon M580 RTU communication modules for severe environments							
Description	Protocols	Physical layer	Reference	Weight kg/lb			
RTU communication module	Modbus TCP, IEC 60870-5-104, or DNP3 IP (client or server)	1 Ethernet port 10BASE-T/ 100BASE-TX	BMXNOR0200H	0.205/ 0.452			
	IEC 60870-5-101 or DNP3 serial (client or server)	1 non-isolated RS-232/RS-485 serial link port	_				
Advanced RTU communication module	DNP3 SAv2/SAv5 or IEC60870-5-104 (Client or Server), Modbus TCP, SNMP, HTTPS, SNTP (client or server)	1 Ethernet port 100BASE-TX (1)	BMENOR2200H	0.407/ 0.899			
	IEC 60870-5-101 or DNP3 serial (client or server)	1 isolated RS-232/RS-485 serial link port	_				

(1) On backplane port

ompatibility table:	Processors:
age 1/18	page 2/10

Communication modules: page 4/12

8

8 - Standards and certifications

Technical appendices	
Standards, certifications, and environmental conditions	page 8/
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□ Per application	page 8/
□ Functional safety	page 8/
■ Environmental characteristics	page 8/
■ Protective treatment of Modicon M580 automation platform	page 8/
■ Installation restrictions and recommendations	page 8/
■ Environment tests	page 8/
■ Certifications and EC regulations for Modicon automation products	age 8/1

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IACS













Modicon M580 automation platform

Standards, certifications, and environment conditions

Standards and certifications

Per region

The Modicon M580 automation and Modicon M580 Safety platforms have been developed to comply with the principal national and international standards concerning electronic equipment for industrial automation systems. Up-to-date information on which certifications have been obtained is available on our website: consult commercial references directly.

- Compliance with European Directives for CE marking:
- WEEE: 2012/19/EU
- □ Low voltage: 2014/35/EU
- Electromagnetic compatibility: 2014/30/EU
- ☐ Machinery: 2006/42/EC (check EU DoC on our website)
- ☐ ATEX: 2014/34/EU (check EU DoC on our website)
- Requirements specific to programmable controllers (functional characteristics, immunity, resistance, functional safety, etc.):
- □ IEC/EN 61131-2
- □ IEC/EN/UL/CSA 61010-2-201
- Country-specific passport:
- □ EAC
- □ UKCA

For other country certifications, please refer to the technical appendix page 8/10.

Modicon M580 PACs are considered as open equipment and are designed for use in industrial environments, in pollution degree 2, overvoltage category II (IEC 60664-1), and in low-voltage installations, where the main power branch is protected on both wires by devices such as fuses or circuit breakers limiting the current to 15 A for North America and 16 A for the rest of the world.

Per application

Power generation

- IEC/EN 61000-6-5 for Type 1 and Type 2 interfaces
- IEC/EN 61850-3 for location G

Marine requirements of the major international organizations are unified in IACS (International Association of Classification Societies) E10 rules: BV, DNV, ABS, LR, RINA (refer to page 8/11).

- EN 50155/IEC 60571: Railway applications Rolling stock Electronic
- EN 45545-2: Railway applications Fire protection on railway vehicles Part 2: requirements for fire behavior of materials and components
- EN 50121-3-2/IEC 62236-3-2: Railway applications Electromagnetic compatibility - Part 3-2: Rolling stock - Apparatus
- EN 50121-4/IEC 62236-4: Railway applications Electromagnetic compatibility - Part 4: Emission and immunity of the signalling and telecommunications apparatus
- EN 50121-5/IEC 62236-5: Railway applications Electromagnetic compatibility - Part 5: Emission and immunity of fixed power supply installations and
- EN 50124-1/IEC 62947-1: Railway Insulation coordination Part 1: Basic requirements - Clearances and creepage distances for all electrical and electronic equipment
- EN 50125-1/IEC 62498-1: Railway Environmental conditions for equipment -Part 1: Rolling stock and on-board equipment
- EN 50125-3/IEC 62498-3: Railway Environmental conditions for equipment -Part 3: Equipment for signaling and telecommunications

Hazardous areas

- For USA and Canada: Hazardous location class I, division 2, groups A, B, C, and D
- For European Union: ATEX for atmosphere Zone 2 (gas) and Zone 22 (dust)
- For United Kingdom: UKEX for atmosphere Zone 2 (gas) and Zone 22 (dust)
- For other countries: IECEx for atmosphere Zone 2 (gas) and/or Zone 22 (dust)

Standards and certifications (continued)

Modicon M580 automation platform

Standards, certifications, and environment conditions















Standards and certifications (continued)

Functional safety

All Modicon X80 Safety modules are certified by TÜV Rheinland.

The certificate reviews the following standards:

■ Generic safety

- □ IEC/EN 61508: Functional safety of electrical/electronic/programmable electronic safety-related systems
 - IEC/EN 61508-1 Part 1: General requirements
 - IEC/EN 61508-2 Part 2: Requirements for electrical/electronic/ programmable electronic safety-related systems
 - IEC/EN 61508-3 Part 3: Software requirements

■ Safety for Process

- IEC/EN 61511: Functional safety Safety instrumented systems for the process industry sector
 - IEC/EN 61511-1 Part 1: Framework, definitions, system, hardware and software requirements
 - IEC/EN 61511-2 Part 2: Guidelines for the application of IEC 61511-1
 - IEC/EN 61511-3 Part 3: Guidance for the determination of the required safety integrity levels

■ Safety for Machine

- □ IEC/EN 62061: Safety of machinery Functional safety of safety-related electrical, electronic and programmable electronic control systems
- □ ISO/EN 13849-1: Safety of machinery Safety-related parts of control systems Part 1: General principles for design
- □ ISO/EN 13849-2: Safety-related parts of control systems Part 2: Validation

■ Safety for Railway

- EN 50126/IEC 62278: Railway Applications The Specification and demonstration of reliability, availability, maintainability and safety (RAMS)
- □ EN 50128/IEC 62279: Railway Applications Communication, signaling and processing systems. Software for railway control and protection systems
- □ EN 50129/IEC 62425: Railway applications Communication, signaling and processing systems Safety-related electronic systems for signaling

Fire & Gas

- EN 54.2: Fire detection and fire alarms systems Part 2: Control and indicating equipment
- EN 50156-1: Electrical equipment for furnaces and ancillary equipment Part 1: Requirements for application design and installation
- EN 50130-4: Immunity requirements components of fire, intruder, holdup, CCTV, access control and social alarms systems
- EN 298: Automatic burner control systems for burners and appliances burning gaseous or liquid fuels
- NFPA 85: Boiler and Combustion Systems Hazards Code
- NFPA 86: Standard for Ovens and Furnaces
- NFPA 72: National Fire Alarm and Signaling Code

Standards and certifications (continued)

Modicon M580 automation platform

Standards, certifications, and environment conditions

Service conditions a	nd recommendations re	lating to	the environment						
	o una recommendadione relating to		Modicon M580 automation Mod			Modicon M580 Safety		Modicon M580 modules for severe environments	
Temperature	Operation	°C/°F	060/32140 -25.		-25	25+60/-13+140		-25+70/-13+158	
	Storage	°C/°F	-40+85/-40+185 -40		-40	+85/-40+185	-40+8	-40+85/-40+185	
Relative humidity (without condensation)	Cyclical humidity	%	+5 +95 up to 55	5 +95 up to 55 °C/131 °F +5+95 up to 55 °C/131 °F		°F +5 +9	+5 +95 up to 55 °C/131 °F		
	Continuous humidity (1)	%	+5 +93 up to 55 °C/131 °F +5+93 up to 60 °C/14		93 up to 60 °C/140	°F +5 +9	3 up to 60 °C/140 °F		
Altitude	Operation	m/ft	02,000/06,562 (full specification: temperature and isolation) 2,0005,000/6,56216,404 (temperature derating: approx. 1 °C/400 m (33.8 °F/1,312 ft), isolation 150 V/1,000 m/3,281 ft For accurate temperature derating calculation, refer to IEC 61131-2 Ed4.0 Annex A Modicon X80 power supplies						
Supply voltage			BMXCPS2010	BMXCPS3 BMXCPS3	020	BMXCPS3540T BMXCP3522 BMXCP3522S	BMXCPS2000	BMXCPS3500 BMXCPS3500H BMXCPS4002 BMXCPS4002S BMXCPS4002H BMXCPS4022S	
	Nominal voltage	٧	24	2448 ===		125	100240 ∼	100240 ∼	
	Limit voltages	V	1831.2	1862.4	=	100150	85264 ∼	85264 ∼	
	Nominal frequencies	Hz	-	-		_	50/60	50/60	
	Limit frequencies	Hz	_	_			47/63	47/63	

Protective treatment of the Modicon M580 automation platform

The Modicon M580 and Modicon M580 Safety platforms meet the requirements of "TC" treatment (treatment for all climates).

For installations in industrial production workshops or environments corresponding to "TH" treatment (treatment for hot and humid environments), Modicon M580 automation platform must be embedded in enclosures with minimum IP54 protection.

The Modicon M580 and Modicon M580 Safety platforms offer protection to IP20 level and protection against access to terminals (enclosed equipment) (2). They can therefore be installed without an enclosure in reserved-access areas that do not exceed pollution level 2 (control room with no dust-producing machine or activity). Pollution level 2 does not take account of more severe environmental conditions: air pollution by dust, smoke, corrosive or radioactive particles, vapors or salts, molds, insects, etc.

Installation restrictions and recommendations

Please note that in order to fulfill the international certification conditions:

- Devices must be installed, wired, and maintained in accordance with the instructions provided in the manual "Grounding and Electromagnetic Compatibility of PLC Systems".
- Installation restrictions are provided in the "Modicon M580, M340, X80 I/O Platforms, Standards and Certifications" and "Modicon M580 Safety, Standards and Certifications" manuals.

Download the manuals for further details:







33002439KO1000

FI00000002726

- (1) The modules have been tested for a period of 96 hours. (2) In cases where a slot is not occupied by a module, a BMXXEM010 protective cover must be installed (see "Modicon X80" catalog).
- (C€): Tests required by European directives (C€) and based on IEC/EN 61131-2 standards.

Modicon M580 automation plaftorm

Standards, certifications, and environment conditions

Environment tests

The table below (pages 8/5 to 8/9) provides test values for Industry; for Power generation, Merchant navy, and Railway application related tests, please refer to "Modicon M580, M340, and X80 platforms, Standards and Certifications - Installation & User guide" (see page 8/4).

Name of test	Standards	Levels
Immunity to LF interference ($((\xi))$)		
Voltage and frequency variations	IEC/EN 61131-2; IEC/EN 61000-6-2; IEC 61000-4-11	0.851.10 Un - 0.941.04 Fn; 4 steps t = 30 min
Direct voltage variations	IEC/EN 61131-2; IEC 61000-4-29	0.851.2 Un + ripple: 5% peak; 2 steps t = 30 min
Third harmonic	IEC/EN 61131-2	H3 (10% Un), 0°/180°; 2 steps t = 5 min
Voltage interruptions	IEC/EN 61131-2; IEC/EN 61000-6-2; IEC 61000-4-11; IEC 61000-4-29 For functional safety (DS criteria): IEC 61000-6-7; IEC 61326-3-1	Power supply immunity: ■ 1 ms for PS1/10 ms for ~ PS2 (20 ms DS criteria), 85% Un ■ Check operating mode for longer interruptions ■ Up to 5 s, 85% Un
	IEC/EN 61131-2; IEC/EN 61000-6-2; IEC 61000-4-11	For ∼ PS2: ■ 20% Un, t0: ½ period ■ 40% Un, cycle 10/12 ■ 70% Un, cycle: 25/30 ■ 0% Un, cycle 250/300
Voltage shut-down and start-up	IEC/EN 61131-2	■ Un0Un; t = Un/60 s ■ Umin0Umin; t = Umin/5 s ■ Umin0.9 UdlUmin; t = Umin/60 s
Magnetic field	IEC/EN 61131-2; IEC 61000-4-8	Power frequency: 50/60 Hz, 100 A/m continuous1,000 A/m; t = 3 s; 3 axes
	For functional safety (DS criteria): IEC 61000-6-7; IEC 61326-3-1	
	IEC 61000-4-10	Oscillatory: 100 kHz1 MHz, 100 A/m; t = 9 s; 3 axes
Conducted common mode disturbances	IEC 61000-4-16	For remote systems:
range 0 Hz150 kHz	For functional safety (DS criteria): IEC 61000-6-7; IEC 61326-3-1	 ■ 50/60 Hz and, 300 V, t = 1s ■ 50/60 Hz and, 30 V, t = 1 min ■ 5 Hz150 kHz, sweep 3 V30 V ■ For AC: 10 V ■ For DC: 10 V cont. or 100 V, t = 1 s

Where:

- PS1 applies to PLC supplied by battery, PS2 applies to PLC energized from \sim or $\overline{...}$ supplies Un: nominal voltage, Fn: nominal frequency, Udl: detection level when powered
- (1) Devices must be installed, wired, and maintained in accordance with the instructions provided in the manual "Grounding and Electromagnetic Compatibility of PLC Systems" (see page 8.
- (2) These tests are performed without an enclosure, with devices fixed on a metal grid and wired as per the recommendations in the manual "Grounding and Electromagnetic Compatibility of PLC systems" (see page 8/4).
- (C€): Tests required by European C€ directives and based on IEC/EN 61131-2.

Environment tests (continued)

Modicon M580 automation platform

Standards, certifications, and environment conditions

Environment tests (continued)				
Name of test	Standards	Levels		
Immunity to HF interference ($((\xi))$)				
Electrostatic discharges	IEC/EN 61131-2; IEC/EN 61000-6-2; IEC 61000-4-2	6 kV contact; 8 kV air; 6 kV indirect contact		
	For functional safety (DS criteria): IEC 61000-6-7; IEC 61326-3-1			
Radiated radio frequency electromagnetic field	IEC/EN 61131-2; IEC/EN 61000-6-2; IEC 61000-4-3	80 MHz1 GHz: 10/15 V/m (20 V/m DS criteria); 3 V/m, 1.4 GHz2 GHz: 3V/m (10 V/m DS criteria)		
	For functional safety (DS criteria): IEC 61000-6-7; IEC 61326-3-1	2 GHz6 GHz: 3V/m Sinus amplitude modulated 80%,1 kHz + internal clock frequencies		
Electrical fast transient bursts	IEC/EN 61131-2; IEC/EN 61000-6-2; IEC 61000-4-4	For or main supplies: 2 kV in common mode/2 kV in wire mode (4 kV DS criteria with external protection)		
	For functional safety (DS criteria): IEC 61000-6-7; IEC 61326-3-1	For ~ or ::- auxiliary supplies, ~ unshielded I/O: ■ 2 kV in common mode		
		For analog, unshielded I/O, communication and shielded lines: 1 kV in common mode (3 kV DS criteria)		
Surge	IEC/EN 61131-2; IEC/EN 61000-6-2; IEC 61000-4-5	For √/ main and auxiliary supplies, ~ unshielded I/O: ■ 2 kV in common mode/1 kV in differential mode (4 kV DS criteria with external protection)		
	For functional safety (DS criteria): IEC 61000-6-7; IEC 61326-3-1	For analog, unshielded I/O: 1 tV in common mode		
		For communication and shielded lines: 1 kV in common mode (3 kV DS criteria)		
Conducted disturbances induced by radiated electromagnetic fields	IEC/EN 61131-2; IEC/EN 61000-6-2; IEC 61000-4-6	10 V; 0.15 MHz80 MHz (20 V DS criteria) Sinus amplitude 80%, 1 kHz + spot frequencies		
	For functional safety (DS criteria): IEC 61000-6-7; IEC 61326-3-1			
Damped oscillatory wave	IEC/EN 61131-2; IEC 61000-4-18	For √/ main supplies and ∼ auxiliary supplies,		
		For auxiliary supplies, analog, unshielded I/O: ■ 1 kV in common mode/0.5 kV in differential mode		
		For communication and shielded lines: Solvential in the second of the s		

 ⁽¹⁾ Devices must be installed, wired, and maintained in accordance with the instructions provided in the manual "Grounding and Electromagnetic Compatibility of PLC Systems" (see page 8/4).
 (2) These tests are performed without an enclosure, with devices fixed on a metal grid and wired as per the recommendations in the manual "Grounding and

⁽²⁾ These tests are performed without an enclosure, with devices fixed on a metal grid and wired as per the recommendations in the manual "Grounding and Electromagnetic Compatibility of PLC systems" (see page 8/4).

⁽C€): Tests required by European C€ directives and based on IEC/EN 61131-2.

Environment tests (continued)

Modicon M580 automation

platformStandards, certifications, and environment conditions

Name of test	Standards	Levels
Electromagnetic emissions (C6	i) (1)	
Conducted emissions	IEC/EN 61131-2; IEC/EN 61000-6-4; CISPR 11 & 22, Class A, Group 1	150 kHz 500 kHz: quasi-peak 79 dB (μ V/m); average 66 dB (μ V/m) 500 kHz 30 MHz: quasi-peak 73 dB (μ V/m); average 60 dB (μ V/m)
Radiated emissions	IEC/EN 61131-2; IEC/EN 61000-6-4; CISPR 11 & 22, Class A, Group 1	30 MHz 230 MHz: quasi-peak 40 dB (μV/m) (at 10 m/33 f 230 MHz 1 GHz: quasi-peak 47 dB (μV/m) (at 10 m/33 ff 1 GHz 3 GHz: quasi-peak 76 dB (μV/m) (at 3 m/9.84 ft) 3 GHz 6 GHz: quasi-peak 80 dB (μV/m) (at 3 m/9.84 ft)
Name of test	Standards	Levels
Immunity to climatic variations	(1) (power on)	
Dry heat	IEC 60068-2-2 (Bb & Bd)	60 °C/140 °F, t = 16 hrs [for ruggedized range: 70 °C/158 °F, t = 16 hrs] (2)
Cold	IEC 60068-2-1 (Ab & Ad)	0 °C 25 °C/32 °F13 °F, t = 16 hrs + power on at 0 °C 32 °F [for ruggedized range: power on at -25 °C/-13 °F] (2)
Damp heat, steady state (continuous humidity)	IEC 60068-2-78 (Cab)	55 °C/131 °F, 93% relative humidity, t = 96 hrs [for ruggedized range: 60 °C/140 °F] (2)
Damp heat, cyclic (cyclical humidity)	IEC 60068-2-30 (Db)	55 °C25 °C/131 °F77 °F, 9395% relative humidity, 2 cycles t = 12 hrs +12 hrs
Change of temperature	IEC 60068-2-14 (Nb)	0 °C 60 °C/32 °F140 °F, 5 cycles t = 6 hrs + 6 hrs [for ruggedized range: -25 °C70 °C/-13 °F158 °F] (2)
Name of test	Standards	Levels
Withstand to climatic variation	s (1) (power off)	
Dry heat	IEC/EN 61131-2; IEC 60068-2-2 (Bb & Bd)	85 °C/185 °F, t = 96 hrs
Cold	IEC/EN 61131-2; IEC 60068-2-1 (Ab & Ad)	-40 °C/-40 °F, t = 96 hrs
Damp heat, cyclic (cyclical humidity)	IEC/EN 61131-2; IEC 60068-2-30 (Db)	55 °C25 °C/77 °F131 °F, 9395% relative humidity, 2 cycles t = 12 hrs + 12 hrs
Change of temperature (thermal shocks)	IEC/EN 61131-2; IEC 60068-2-14 (Na)	-40 °C85 °C/-40 °F185 °F, 5 cycles t = 3 hrs + 3 hrs
(1) Devices must be installed wired a	nd maintained in accordance with the instructions provided in t	he manual "Grounding and Electromagnetic Compatibility of

⁽¹⁾ Devices must be installed, wired, and maintained in accordance with the instructions provided in the manual "Grounding and Electromagnetic Compatibility of PLC Systems" (see page 8/4).(2) Refer also to the section "Treatment for severe environments".

⁽CE): Tests required by European CE directives and based on IEC/EN 61131-2 standards.

Environment tests (continued)

Modicon M580 automation platform

Standards, certifications, and environment conditions

Environment tests (continued					
Name of test	Standards	Levels			
Immunity to mechanical constrain	its (1) (power on)				
Sinusoidal vibrations	IEC/EN 61131-2; IEC 60068-2-6 (Fc)	Basic IEC/EN 61131-2: 5150 Hz, ± 3.5 mm/0.14 in. amplitude (58.4 Hz), 1 g (8.4150 Hz) Specific profile: 5150 Hz, ± 10.4 mm/0.41 in. amplitude (58.4 Hz), 3 g (8.4150 Hz) For basic and specific: endurance: 10 sweep cycles for each axis			
	IEC 60870-2-2; IEC 60068-2-6 (Class Cm)	2500 Hz, 7 mm/ <i>0.28 in</i> . amplitude (29 Hz), 2 g (9200 Hz), 1.5 g (200500 Hz) endurance: 10 sweep cycles for each axis			
	IEC 60068-2-6	Seismic analysis: 3 35 Hz, 22.5 mm/0.89 in. amplitude (38.1 Hz), 6 g (8.135 Hz)			
Shock	IEC/EN 61131-2; IEC 60068-2-27 (Ea)	30 g, 11 ms; 3 shocks/direction/axis (2) For Modicon M580 Safety: 15 g, 11 ms; 3 shocks/direction/axis 25 g, 6 ms; 100 bumps/direction/axis (bumps) (3)			
Free fall during operation	IEC/EN 61131-2; IEC 60068-2-32 (Ed Method 1)	1 m/3.28 ft, 2 falls			
Name of test	Standards	Levels			
Withstand to mechanical constrain	nts (power off)				
Random free fall with packaging	IEC/EN 61131-2; IEC 60068-2-32 (Method 1)	1 m/3.28 ft, 5 falls			
Flat free fall	IEC/EN 61131-2; IEC 60068-2-32 (Ed Method 1)	10 cm/0.33 ft, 2 falls			
Controlled free fall	IEC/EN 61131-2; IEC 60068-2-31 (Ec)	30° or 10 cm/0.33 ft, 2 falls			
Plugging/Unplugging	IEC/EN 61131-2	For modules and connectors: Operations: 50 for permanent connections, 500 for non-permanent connections			

⁽¹⁾ Devices must be installed, wired, and maintained in accordance with the instructions provided in the manual "Grounding and Electromagnetic Compatibility of PLC Systems" (see page 8/4).

⁽²⁾ When using fast actuators (response time ≤ 5 ms) driven by relay outputs: 15 g, 11 ms; 3 shocks/direction/axis.

⁽³⁾ When using fast actuators (response time ≤ 15 ms) driven by relay outputs: 15 g, 6 ms; 100 bumps/direction/axis. (4) Refer also to the section "Treatment for severe environments".

⁽C€): Tests required by European C€ directives and based on IEC/EN 61131-2 standards.

Environment tests (continued)

Modicon M580 automation platform

Standards, certifications, and environment conditions

Name of test	Standards	Levels
Equipment and personnel safety (1	() (C€)	
Dielectric strength and insulation esistance	IEC/EN 61131-2; IEC 61010-2-201; UL; CSA	Dielectric: 2 Un + 1000 V; t = 1 min Insulation: Un \leq 50 V: 10 M Ω , 50 V \leq Un \leq 250 V: 100 M Ω
Ground continuity	IEC/EN 61131-2; IEC 61010-2-201; UL; CSA	30A, R ≤ 0,1Ω; t = 2 min
_eakage current	IEC/EN 61131-2; IEC 61010-2-201; UL; CSA	≤ 0.5 mA in normal condition ≤ 3.5 mA in single fault condition
Protection offered by enclosures	IEC/EN 61131-2; IEC61010-2-201	IP20 and protection against standardized pins
mpact withstand	IEC/EN 61131-2; IEC 61010-2-201; UL; CSA	Sphere of 500 g, fall from 1.3 m/4.27 ft (energy 6.8 J minimum)
Overload	IEC/EN 61131-2; IEC 61010-2-201; UL; CSA	50 cycles, Un, 1.5 In; t = 1 s ON + 9 s OFF
Endurance	IEC/EN 61131-2; IEC 61010-2-201; UL; CSA	In, Un; 6,000 cycles: t = 1 s ON + 9 s OFF
Temperature rise	IEC/EN 61131-2; UL; CSA; ATEX; IECEx	Ambient temperature 60 °C/140 °F [for ruggedized range: 70 °C/158 °F] (4)

 ⁽¹⁾ Devices must be installed, wired, and maintained in accordance with the instructions provided in the manual "Grounding and Electromagnetic Compatibility of PLC Systems" (see page 8/4).
 (2) When using fast actuators (response time ≤ 5 ms) driven by relay outputs: 15 g, 11 ms; 3 shocks/direction/axis.
 (3) When using fast actuators (response time ≤ 15 ms) driven by relay outputs: 15 g, 6 ms; 100 bumps/direction/axis.

⁽C€): Tests required by European C€ directives and based on IEC/EN 61131-2 standards.

Technical appendices

Certifications and EC regulations for Modicon automation products

Some countries require certain electrical components to undergo certification by law. This certification takes the form of a certificate of conformity to the relevant standards and is issued by the official body in question. Where applicable, certified devices must be labeled accordingly. Use of electrical equipment on board merchant vessels generally implies that it has gained prior approval (i.e. certification) by certain shipping classification societies.

Abbreviation	Certification body/authority	Country
CE	European Community	European Union
UL	Underwriters Laboratories	USA
CSA	Canadian Standards Association	Canada
RCM	Australian Communications and Media Authority	Australia, New Zealand
EAC	Eurasian conformity	Russia and Eurasian Economic Union
UKCA	United Kingdom Central Authority	United Kingdom
cULus	Underwriters Laboratories	USA, Canada
cCSAus	Canadian Standards Association	Canada, USA
IECEx	International Electrotechnical Commission Explosive	International
ATEX	ATmosphères EXplosives	International
TÜV Rheinland (functional safety)	Technischer Überwachungsverein Rheinland	International
ABS	American Bureau of Shipping	USA
BV	Bureau Veritas	France
DNV	Det Norske Veritas	Norway, Germany
LR	Lloyd's Register	UK
RINA	Registro Italiano Navale	Italy
RMRS	Russian Maritime Register of Shipping	Russia
RRR	Russian River Register	Russia
ccs	China Classification Society	China
KRS	Korean Register of Shipping	Korea
Class NK	Nippon Kaiji Kyokai	Japan

Note: Although DNV GL rebranded to DNV as of March 1st, 2021, all certificates with DNV GL name and logo keep their initial validity date. Only rules in force on or after March 1st, 2021, are rebranded to DNV.

The following tables provide an overview of the situation as of January 2024, in terms of which certifications (listed next to their respective bodies) have been granted or are pending for our automation products.

Up-to-date information on which certifications have been obtained by products bearing the Schneider Electric brand can be viewed on our website.

Product certifications									
	Certific	ertifications							
Certified Certification pending	C€	(ŪL)	(P)		EAC	UK	c UL us c C us	IEC IECEX (Ex)	TOURNMENT FS
	CE	UL	CSA	RCM	EAC	UKCA	UL - CSA Hazardous locations (1)	ATEX - IECEx	TÜV Rheinland
	EU	USA	Canada	Australia	Russia	UK	USA, Canada	International	Germany
Modicon STB							Cl. I, Div. 2, Grps ABCD	Zone 2 (2) (4)	
Modicon Telefast ABE 7									
Modicon Switch			(3)				Cl. I, Div. 2, Grps ABCD (2)	Zone 2 (2)	
Modicon MC80							Cl. I, Div. 2, Grps ABCD		
Modicon M340							Cl. I, Div. 2, Grps ABCD	Zone 2/22 (2) (5)	
Modicon M580							Cl. I, Div. 2, Grps ABCD	Zone 2/22 (2) (5)	
Modicon M580 Safety							Cl. I, Div. 2, Grps ABCD	Zone 2/22 <i>(2) (5)</i>	SIL3, SILCL3, SIL4, Cat.4/PLe <i>(6)</i>
Modicon X80							Cl. I, Div. 2, Grps ABCD	Zone 2/22 (2) (5)	
Modicon Momentum							Cl. I, Div. 2, Grps ABCD		
Modicon Quantum					(2)		Cl. I, Div. 2, Grps ABCD	Zone 2/22 (2) (5)	

- (1) Refer to user manual for installation in hazardous locations.
- (2) Depends on product; Refer to the product certificates on our website.
- (3) North American certification cULus (Canada and USA).
- (4) For zones not covered by this specification, Schneider Electric offers a solution as part of the TPP (Technology Partner Program). Please contact our Customer
- (5) Certified by INERIS. Refer to the instructions supplied with each ATEX and/or IECEx certified product.
- (6) Certified by TÜV Rheinland for integration into a functional safety:
 - up to SIL2 or SIL3 in accordance with IEC 61508/61511 for Process
 - up to SILCL3 in accordance with IEC 62061 and up to Cat.4/PLe in accordance with ISO 13849 for Machine up to SIL4 in accordance with EN 50126/50128/50129 for Railway

Technical appendices

Certifications and EC regulations for Modicon automation products

Marine certifications										
warme ceruncau		hipping classification societies								
Certified Certification pending Only part of range certified	ABS	BUSEAU VERITAS	DNV	Lloyd's Register	300		PEUL PEUL PEUL PEUL PEUL PEUL PEUL PEUL	CCS CMASSIFIER SCOTI 中國船級社	KR KOREAN REGISTER	TALL Classit
	ABS	BV	DNV	LR	RINA	RMRS	RRR	ccs	KRS	Class NK
	USA	France	Norway/ Germany	United Kingdom	Italy	Russia	Russia	China	Korea	Japan
Modicon STB										
Modicon Telefast ABE 7										
Modicon Switch		(1)	(1)	(1)						
Modicon MC80										
Modicon M340										
Modicon M580										
Modicon M580 Safety										
Modicon X80										
Modicon Momentum										
Modicon Quantum										

EC regulations

European Directives

The open nature of the European markets assumes harmonization between the regulations set by the member states of the European Union. European Directives are texts intended to remove restrictions on free circulation of goods and must be applied within all European Union states.

Member states are obligated to incorporate each Directive into their national legislation, and to simultaneously withdraw any regulations that contradict it.

Directives - and particularly those of a technical nature with which we are concerned - merely set out the objectives to be fulfilled (referred to as "essential requirements"). Manufacturers are responsible for taking the necessary measures to establish that their products conform to the requirements of each Directive applicable to their equipment.

As a general rule, manufacturers certify compliance with the essential requirements of the Directive(s) that apply to their products by applying a CE mark. The CE mark is affixed to our products where applicable.

Significance of the C€ mark

The CE mark on a product indicates the manufacturer's certification that the product conforms to the relevant European Directives; this is a prerequisite for placing a product that is subject to the requirements of one or more Directives on the market and allowing its free circulation within European Union countries. The CE mark is intended for use by those responsible for regulating national markets.

Where electrical equipment is concerned, conformity to standards indicates that the product is fit for use. Only a warranty by a well-known manufacturer can provide reassurance of a high level of quality.

As far as our products are concerned, one or more Directives are likely to apply in each case, in particular:

- The Low Voltage Directive (2014/35/EU)
- The Electromagnetic Compatibility Directive (2014/30/EU)
- The ATEX C€ Directive (2014/34/EU)
- The Machinery Directive (2006/42/EU)

Hazardous substances

These products are compatible with:

- The WEEE Directive (2012/19/EU)
- The RoHS Directive (2011/65/EU)
- The China RoHS Directive (Standard GB/T 26572-2011)
- REACH regulations (EC No. 1907/2006)

Note: Documentation on sustainable development is available on our website (product environmental profiles and instructions for use, RoHS and REACH directives).

End of life (WEEE)

End of-life products containing electronic cards must be dealt with by specific treatment processes.

When products containing backup batteries are unusable or at end of life they must be collected and treated separately. Batteries do not contain a percentage by weight of heavy metals above the limit specified by European Directive 2013/56/EU.

(1) Please refer to the Modicon Networking catalog for more details.

9 - Services

Dedicated service offers for your installed base	
Maintenance and support services	page 9/2
Consultancy services	page 9/3
Modernization solutions	page 9/3
Customization services	page 9/3
ndex	
Product reference index	page 9/4

9

Dedicated service offers for your installed base



Schneider Electric, with its experts, products, and dedicated tools, provides services such as system design, consultancy, maintenance contracts, modernization of facilities, and project delivery.

The Schneider Electric services offer is structured around several key areas:

- Maintenance and support services:
- A set of services to help maintain reliability and availability of automated control systems. These services may be the subject of a bespoke maintenance contract to meet your requirements more closely.
- Consultancy services:
- □ Diagnostics of the installed base
- Modernization solutions:
- Migration solutions including consultancy, expertise, tools, and technical support to help ensure a smooth transition to newer technology while retaining the wiring and encoding in most cases.

Customization services are also available to accommodate specific requirements. For more information, please consult the specific pages on our website.

Maintenance and support services

Spare parts, exchanges, and repairs



DIA6ED2171102EN

Preventive maintenance

Extended warranty

Online support

Software subscription

Everything you need to get equipment working again as quickly as possible

Solutions to respond very quickly to requests for spare parts, exchanges, and repairs to your installed automation equipment (automation platforms, Human Machine Interfaces, drives, distributed I/O):

- Spare parts management:
- □ Identification of critical parts
- □ Stock of spare parts: a Schneider Electric owned stock of spare parts, on your site or in one of our warehouses, with immediate availability on site or a contractually agreed delivery time if stored off site
- □ Testing of spare parts stored on site
- □ Automatic stock filling
- Repairs
- □ Products that have broken down are repaired in a network of worldwide repair centers. For each repaired product, our experts provide a detailed report.
- On-site repair:
- ☐ Our experts' knowledge and expertise
- ☐ Monitoring of specific repair procedures
- □ Availability of our teams to respond 24/7
- Exchanges:
- □ With standard replacements, receive a new or reconditioned product before the product that has broken down has even been sent back
- ☐ Fast exchanges offer the option to receive the replacement product within 24 hours (in Europe)

Improving and helping to ensure the long-term reliability and performance of your installations

Schneider Electric's preventive maintenance expert assesses your site and the equipment to be managed and sets up a maintenance program to accommodate your specific requirements. A list is provided of the tasks to be performed and their frequency, including site-specific tasks, describing how preventive maintenance is to be managed.

An additional manufacturer warranty covering replacement or repair of the equipment

The extended warranty offers the option to take out a 3-year warranty. The warranty period can vary according to the geographical area (please contact our Customer Care Center for more information).

Access to dedicated experts

Priority access to experts who can answer technical questions promptly concerning equipment and software both on sale and no longer commercially available.

Access to software upgrades and new features

By subscribing to software updates, users are able to:

- Purchase licences
- Receive updates, upgrades, software migrations, and transitions
- Download software from Schneider Electric's software library

Dedicated service offers for your installed base

Consultancy services

M2C (Maintenance and Modernization Consultancy)

Professional tools and methods, proven experience of managing obsolescence and updating installed bases, helping to reduce downtime and improve performance

With our maintenance and modernization consultancy offer, Schneider Electric will help you check the state of your installed base by:

- Defining the scope and depth of the analysis in collaboration with you
- Collecting the technical data without shutting down production
- Analyzing and identifying avenues for improvement
- Producing a recommendation plan

Customer benefits:

- Learning about the components that make up the installed base and what their life cycle state is (i.e. commercialized or obsolete)
- Better downtime anticipation
- Expert advice designed to improve performance

Modernization solutions

Migration to EcoStruxure



Find out more about EcoStruxure architectures on our website www.se.com Proven expertise, tools, and methods to give you a clear vision of the improvement opportunities and guide you towards a successful modernization project

Schneider Electric offers gradual solutions of modernization through a set of products, tools, and services that allow you to upgrade your installations with our latest technologies. Our solutions offer you the choice to plan your modernization:

- Partial modernization: replacement of an old set of components with a new one
- Step-by-step modernization: gradual incorporation of new solutions or offers in the system
- Complete modernization: total renovation of the system

The table below lists our various migration offers:

Wide rar	ge of migration offers	Moving to Modicon M580/M340 platforms and Modicon X80 station								
Solution		Solution type			Tools	Solution service	Solution services			
		Change the CPU and retain the I/O racks and wiring	Change the CPU and the I/O racks and retain I/O field wiring with wiring system	Change the CPU, the I/O racks, and the I/O wiring	SoftWare application conversion tool	Modernization/ migration service	Manage your project	Execute your project		
Platform	Premium	☑	✓	☑	⊻	✓	⊻	☑		
	TSX47 to TSX107		☑	☑	☑	✓	☑	✓		
	Quantum	☑	☑	☑	☑	☑	☑	☑		
	Modicon 984 & 800 Series I/O	☑	☑	✓	✓	☑	☑	✓		
	Modicon Compact		☑	✓	✓	☑	☑	✓		
	Symax	☑	(1)	✓	✓	☑	☑	✓		
	April Series 1000		(2)	✓	✓	☑	☑	☑		
	April SMC			✓	✓	☑	☑	✓		
	Merlin Gerin PB			✓		☑	☑	✓		
	AEG		(1)	✓		☑	⊻	✓		
	Rockwell SLC500		☑	✓	✓	☑	☑	✓		
	Rockwell PLC 5	☑	☑	✓	✓	☑	☑	☑		
	Siemens S5 and S7			✓	✓	☑	☑	☑		

✓

Service available

(1) Consult Schneider Services - project-specific solution is possible

(2) For April Series 1000 (April 5000-7000 and April 2000-3000) Consult Schneider Services - project-specific solution is possible

Customization services

Schneider Electric is able to meet your specific requirements and provide you with adapted products:

- Protective coating for HMIs, automation platforms, and distributed I/O modules for use in harsh environments
- Customized cable lengths to match your specific needs
- Customized front panels for HMIs
- The multi-use flying lead I/O adapter can be prepared in the factory before use on request.

Note: To check availability of services required, please contact our Customer Care Center.

#	
	0/40
490NAC0100	2/12
	6/21
490NAC0201	2/12
	6/21
490NOR00003	6/15
490NOR00005	6/15
4301101100000	0/10
В	
BMECRA31210	6/22
	6/14
DMEUE00040	
BMEH582040	2/12
	6/21
BMEH582040C	7/4
BMEH582040K	2/12
	6/21
BMEH582040S	3/13
	6/25
BMEH584040	2/12
DIVIEND04040	
	6/21
BMEH584040C	7/4
BMEH584040K	2/12
	6/21
BMEH584040S	3/13
	6/25
DMEUE00040	
BMEH586040	2/12
	6/21
BMEH586040C	7/4
BMEH586040S	3/13
	6/25
BMENOC0301	4/17
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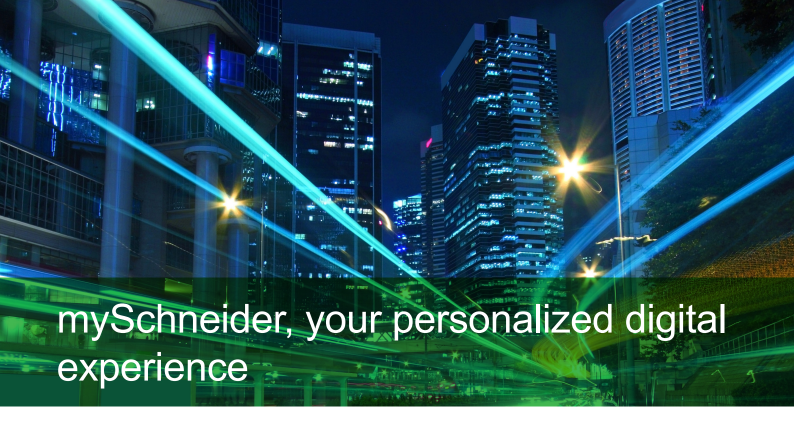
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Head Office 35, rue Joseph Monier - CS 30323 F-92500 Rueil-Malmaison Cedex France

DIA6ED2151012EN March 2024 - V12