

Eaton's SMP™4/DP automation platform is a powerful and rugged platform, providing utilities with secure and reliable data acquisition and management. Its versatile and compact shape makes the SMP 4/DP an ideal tool for both inside and outside the substation fence automation and integration applications. Installed directly in protective relay enclosures or in the switchyard, this SMP Gateway provides essential communication and data concentration features. It has also been designed to operate over a broad temperature range, which is critical to utilities who serve extreme temperature environments.

The SMP 4/DP is robust, but extremely flexible—providing utilities with the advanced features required to build intelligent solutions that meet NIST Smart Grid road map and security guidelines.

platform for a Smarter Grid

The SMP 4/DP bridges the gap between substations and automation systems:

- Extracts and concentrates data from any device, regardless of protocol
- Sends data to SCADA, control centers and any other centralized management applications
- Automates data processing and device control
- Provides secure remote access to any device
- Manage alarms and visualize substation single-line diagrams from a web interface
- Future-proof your Smart Grid—facilitates upgrades for security, protocol or other improvements

Flexibility

- Ideal for retrofit and upgrade projects. The SMP 4/ DP is designed for Greenfield or Brownfield. It integrates existing / legacy RTUs, IEDs, PLCs, and multiple control centers
- Suitable for both pole-top or pad-mounted distribution automation applications
- Universal port (RS-232/485) enables connection to any serial device
- Data filtering allows for efficient bandwidth management over legacy low-speed networks
- Two Ethernet ports support flexible network architectures for security and IEC 61850
- Fully compatible with IED Manager Suite (IMS) for secure remote event, transparent connection (passthrough) and configuration management
- Use with an SMP distributed I/O platform to achieve comprehensive real-time control solutions

Reliability

- Supports IRIG-B input for accurate time-stamping of data
- Includes user-friendly configuration tools for simplified commissioning
- Creates a homogenous system with a single point of access for all substation data
- Enhances the performance of your infrastructure with a 600 MHz processor

Security

- Comprehensive security features for simplified NERC CIP compliance
- Shares all the security features of the SMP Gateway family, including user authentication, complex passwords, security event logging and monitoring, SSL/TLS encryption, X.509, malware protection and built-in firewall
- DNP3 Master and Slave Secure Authentication V2 and V5 support



Robustness

- Meets all IEC and IEEET requirements for substationgrade equipment
- Advanced architecture saves rack space
- Conformal coating option available for extremely harsh environments
- Intelligence and scalability
- · Extend the capabilities of legacy devices with the built-in Logic Processor and the optional Soft PLC
- Extract non-operational data for planning, maintenance, engineering and fault analysis
- · Over 100 protocols availableincluding IEC 61850 and IEEE C37.118

Expertise

- Eaton has decades of experience in substation gateway automation platform design
- · Thousands of installed systems worldwide
- SMP 4/DP is rugged, reliable and tailored for our customers' needs and expectations
- Protect data flows with the built-in firewall and secure maintenance connection (TLS, formerly known as Secure Sockets Layer or SSL)
- Provide single TLS encrypted access port to the enterprise level with IED Manager Suite

General features

Data concentration

Protocol translation

NERC CIP-compliant electronic perimeter

Built-in web server

Automation functions

Pass-through connections

Dial-up connection

IEC 61131 compatible Soft PLC

MicrosoftT WindowsT-based configuration and maintenance tools

Built-in self-diagnostics

Real-time clock with battery backup

Built-in watchdog timer

Power supply monitoring

Flexible licensing

SMP Gateway HMI feature (includes remote display of diagrams and substation alarms through web browser)

Protocols

DNP3, IEC 61850, IEC 60870-5-101/103/104, SEL Fast Meter, IEEE Std C37.118 standard, GE, Modbus, OPC, ABB, L&G, Cooper, most electrical industry proprietary protocols

Processor

Texas Instruments OMAP3503CUSA, 600 MHz

Communications

Serial

1 universal (RS-232/485)

3 RS-232

1 USB console

Ethernet: 2 10/100BASE-TX

Modem: Optional 56 kbps V.92 V.54

Memory

Flash: 1 Gbits (128 Mb) NAND Flash

RAM (LPDDR) 128 Mb Low Power DDR (LPDDR)

Standards compliance

Protective relay standards: A IEEE Std C37.90E- 2005

EMI immunity type tests and specifications: IEC-61850-3 IEEE-1613

Telephone terminal equipment: TIA-968-A CS-03

Unit test list available upon request

A With some exceptions.

Security features

Built-in firewall

Built-in malware protection

Modem connection management

Remote access management

User account management:

- · Strong passwords
- · User accounts and user groups
- Detailed group permissions

Security event logging and monitoring

Account lockout

Retrievable access logs for auditing

All system components digitally signed

Continuous file monitoring for system integrity

DNP3 secure authentication V2 and V5

Connectivity

Up to 32 device connections

Up to 8 control center connections

Up to 10,000 data points

DNP3 secure authentication V2 and V5

Time synchronization

Input: Demodulated IRIG-B

Warranty

5-year limited warranty

Environmental

Operating (at CPU 100% usage): (DC) -40 °C to +70 °C (-40 °F to +158 °F) (AC) -40 °C to +55 °C (-40 °F to +131 °F)

Storage: -40 °C to + 85 °C (-40 °F to +185 °F)

Humidity: 5 to 95%, noncondensing

Low pressure (operation and storage altitude): Up to 4572 m (15,000 ft) A

A MIL-STD-810G Method 500.5 Procedure I and II.

Electrical

Power supply options: 10–36 Vdc 19-75 Vdc

85-264 Vac / 105-370 Vdc

5 W consumption

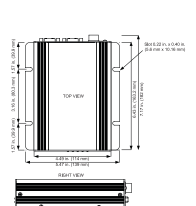
Lifetime built-in battery

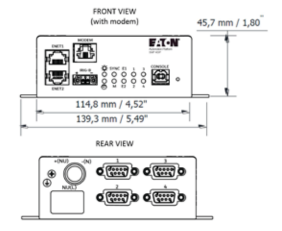
Dimensions

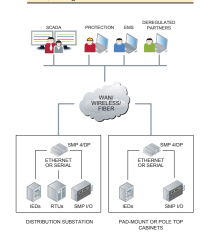
1.81 in H × 4.49 in W × 6.43 in L 46 mm H x 114 mm W x 163.2 mm L

With brackets: 1.81 in H × 5.47 in W × 7.17 in L 46 mm H x 139 mm W x 182 mm L

1 lb / 454 g







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