

# ePAQ-9425 Multifunction Gateway



## Bring your Substation Devices up to Full Productivity

***Interface with All Devices Using Any Open Protocol and Over Any Media***

***Front Panel Serial Fiber or Rear Panel DB-9 Serial Port Connections for Ease of Installation within Existing Racks***

***Redundant Architecture for Critical Applications***

***Easy, Modular Expansion for Additional Hardware I/O Points***

***Security Tools available for Meeting latest NERC-CIP and Cyber Security requirements***

***Quick and Easy Configuration with Provided CONFIGWIZ® Windows Software***

***SD Memory Card and USB Ports for Easy, but Secure, User Expansion and Update***

***Embedded Web Server and HMI for Local or Remote Display and Configuration***

The ePAQ-9425 Multifunction Gateway should be at the core of your substation management program for the Smart Grid. Whether serving as an expandable front end for legacy RTUs or as the platform for the next stage of your distribution automation program, the ePAQ-9425 can serve to connect the myriad intelligent devices within your substation to your larger enterprise in a reliable and secure fashion.



**ePAQ-9425 Rear Panel  
DB-9 Serial Connection.**

## Data Concentration for Your Substation Devices

The ePAQ-9425 can integrate the complete catalog of IEDs using our library of legacy or open, industry standard protocols, be they serial or LAN based. In addition to data concentration, the unit can perform custom computations needed for filtering, translating, pre-processing or reduction. With CONFIGWIZ®, raw or processed IED data can be distributed to any remote enterprise, be they SCADA, maintenance or engineering activities through serial or WAN based channels. If needed, such transfers can be encrypted and authenticated for greater security.

# ePAQ-9425 Intelligent Multifunction Gateway



<b>Server Protocols</b>	DNP3 (serial and over IP with secure authentication), IEC60870-5-101, IEC60870-5-104, Secure FTP, L&G 8979 (Serial and over IP), Modbus (RTU and TCP), QUICS (Serial and over IP), Tejas/Valmet Series III/V, BETAC, CDC I & II, Conitel, and others		
<b>Client Protocols</b>	DNP3 (serial and over IP with secure authentication), Modbus (RTU and TCP), IEC 61850, SEL Fastmeter/ASCII with device discovery, Large library of legacy SCADA protocols to interface older RTUs to upgraded, open systems and modern communication channels.		
<b>Network and Time Mgt.</b>	SNMP, NTP, PTP (IEC 1588), SNTP, IRIG-B. Supercap backup of internal real-time clock.		
<b>Programmable Logic</b>	Programmable Logic and Communications Controller (PLCC)		
<b>Additional I/O</b>	Secure and configurable HTML display server (local or remote), IED engineering access		
<b>Ports Capacity</b>	3U rack space, front or rear mounted	2-Bell 202T telecom legacy I/O 2-RS-232C (bit or byte) 1-SD/SDHC memory card IRIG-B (BNC, RS 485, serial fiber)	4-RS-232/RS-485 (switchable) 2-USB host ports, 1-USB Maint. Port. 2-100 baseFX Ethernet 4-10/100 baseTX Ethernet (RJ-45)  16-RS-232 or RS-485 (with rear panel DB9 Connectors) -or- 8-Serial fiber ports (multimode w/STconnectors)
	Serial and TCP/IP ports can be further expanded with the <b>complementary eXP-9430 or eXP-9435 Comm Expansion Module</b>		
<b>Hardwired I/O</b>	Status: Maximum of 16,384 points at 64 points per I/O interface board Analog: Maximum of 8,192 at 32 points per I/O interface board Control: Maximum of 32,768 at 16 points per I/O interface board (Up to 8 AGC Raise/Lower)		
<b>Architecture</b>	LINUX Real Time O/S. Option for redundant processors and/or communication with auto-failover		
<b>Configuration</b>	Through secure CONFIGWIZ® management program and browser based test panel via local USB maintenance port or local/remote IP connection. Full complement of data filtering, port switching, IED I/O control, and other management/diagnostic functions.		
<b>LED Indicators</b>	Indicators to display CPU health, power, communications, IRIG-B activity, port activity with allowances provided for future indications.		
<b>Power</b>	48-125 Vdc, 120/240/277 Vac (50/60 Hz, +/- 10%)		
<b>Environmental</b>	-40 to +85 degrees centigrade, 5 to 95% humidity (non-condensing)		



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