Catalogue No: **UWP30RSEXXX**

MONITORING AND GATEWAY CONTROL 15-24V DC ETHERNET USB RS485

Energy Management and Building Automation > Energy Management and Metering > Energy Monitoring Software > Carlo Gavazzi Monitoring Devices > UWP 3.0 - Energy Monitoring Platform and BACnet/IP gateway > UWP 3.0 Controller





Representative Photo Only (actual product may vary based on configuration selections)

UWP 3.0 Monitoring and gateway control 15-24V DC Auxiliary with Modbus RTU, Modbus TCP and USB

- Compact 2-DIN footprint
- Simple and quick to configure
- 4GB Data logging for interval time date stamping of realtime variables
- Compatible with a wide range of energy meters
- Customisable monitoring dashboard and reporting available through WebApp on any browser, smartphone or tablet

SPECIFICATIONS	
Function(s)	EMS, Gateway type
Embedded Web Server	Yes
Number of Meters	≥64 (Meter type and cable distant dependent)
Maximum Datapoints	5000
Real Time Clock	Integrated
Remote Monitoring	Yes Y/N
Alarm Function	Yes
Communications Protocols	BACNet/IP Ethernet TCP/IP Modbus-TCP/IP Modbus-RTU FTP FTPS HTTP HTTPS RS-485 NTP SNTP
Software additional modules	EM ² or InfoSyte for MultiSite Applications
Power Consumption	≤ 5W
Supply Voltage Type	15-24 VDC ± 20%



Catalogue No: **UWP30RSEXXX**

MONITORING AND GATEWAY CONTROL 15-24V DC ETHERNET USB RS485



Energy Management and Building Automation > Energy Management and Metering > Energy Monitoring Software > Carlo Gavazzi Monitoring Devices > UWP 3.0 - Energy Monitoring Platform and BACnet/IP gateway > UWP 3.0 Controller

REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-

