Data concentrator TELEM–GW6





Data Concentrator TELEM-GW6 is designed for use in electrical networks:

- Data collection and controlling functions to interface the substation equipment with SCADA control contents
- Cross-referencing of data exchange protocols
- Creating transparent TCP/IP to serial channels for remote connections to various equipment (for remote handling of various equipment)

Main features

- Transparent TCP/IP connections via Ethernet and serial ports
- Various data exchange protocols via Ethernet and serial ports
- Automatic protocol conversion from IEC 60870-5-101 to IEC 60870-5-104 without description of data objects.
- Firewall functionality
- OpenVPN, IPsec, L2TP and SSH connections
- All ports are galvanically isolated from case and power circuit
- Real-time clock with back-up capacitor
- Several time synchronization options: GPS input, NTP client and server
- User friendly configuration tool
- Configurable remotely over communication line
- Graphic Web Server
- Syslog
- SNMP, SDN (Software Defined Networking), DPI (Deep Packet Inspection)

Communication ports

Communication ports may be freely configured for upper or lower level communication

- Base board
 - o 3 Ethernet connections with RJ45 connector. 1,5 kV isolation
 - o 1 RS-232 serial connection with 4P4C connector. 15 kV surge protection
 - 1 Console mini USB port
- Expansion card 1
 - Card R
 - 1 RS-422, RS-485 (2-wire) or RS-485 (4-wire) galvanically isolated serial connection + time sync pulse out with RJ45 connector. 15 kV surge protection
 - 1 Fiber-optic serial connection with ST or Versatile link connectors
 - 1 Fiber-optic GPS connection with ST or Versatile link connectors
 - 1 RS-485 (2-wire) galvanically isolated serial connection with screw terminals.
 15 kV surge protection
 - 1 Internal fault relay contact
 - o Card L
 - 1 RS-422, RS-485 (2-wire) or RS-485 (4-wire) galvanically isolated serial connection + time sync pulse out with RJ45 connector. 15 kV surge protection
 - 2 Optical Ethernet connections with LC connectors
 - 1 RS-485 (2-wire) galvanically isolated serial connection with screw terminals.
 15 kV surge protection
 - 1 Internal fault relay contact
- Expansion card 2

0

- 8 RS-232 galvanically isolated serial connections with RJ45 connectors. 15 kV surge protection
- Secondary power supply



Data communication protocols

To upper level systems	IEC 60870-5-104 IEC 60870-5-101 balanced or unbalanced		
To lower level devices	IEC 60870-5-101 balanced of unbalanced IEC 61850 IEC 60870-5-104 IEC 60870-5-103 IEC 60870-5-101 unbalanced Modbus-RTU Modbus-TCP IEC 62056-21 (IEC 1107) SPA-bus		
Electrical characteristics of inputs			
Withstand to static discharge	IEC 61000-4-2		
Withstand to surges, bursts	IEC 61000-4-4, 61000-4-5		
Power frequency magnetic field	IEC 61000-4-8		
Voltage dips, variations	IEC 61000-4-11		
Radio frequency compatibility			
RF emission	IEC 55022 Class A		
Immunity to RF fields	IEC 61000-4-3, 61000-4-6		
Mechanical and environmental parameters			
Degree of protection	IP 31		
Dimensions (WxHxD)	108x115x165 (190 with protruding parts) mm		
Mounting	DIN rail		
Ambient temperature in operation	–30…+70°C (–30…+55°C with communication card L)		
Relative humidity	595% non-condensing		
Power supply			
Supply voltage range	10 to 72 V DC		
Power consumption	< 8 VA, < 25 VA with interface card L		

Configuration

The Telem-GW6 is adapted to specific application by using the configuration software tool Telem-GWS. It includes creation of logical formulas using both digital and analog measurement objects as operators. Configuration can be exported and imported to/from .csv files for using the Excel.

Order code:					
GW6-eXXXX-XXXX-CX		(e.g. GW6-e1112-R111-C0)			
	⊢ Licence	0 - No IEC61850	1 - IEC618	50	
	Processor	1 - Base model	2 - Custom	i model	
	Port C1	1 - COM1 or GPS	2 - ONE-Wire input		
	└─ GPS sync	1 - From port C1	2 - GPS optical input		
Expansion card 1		R - Card R	L - Card L		
	Port C2 conf.	1 - 4 wire RS485	2- 2 wire RS485, 3- RS422		
	GPS optics	1 - VL (plastic)	2 - ST (glass)	X - missing on L card	
	└─ Port C3 optics	1 - VL (plastic)	2 - ST (glass)	X - missing on L card	
	Secondary power	0 - Not supported	1 - Supported		