## Comnet RL1000GW/AC/ESFP/S24/CNA RL1000GW with 1x RS-232/1x RS-485 and 1x10/100 Tx/SFP GE/LTE modem (NA bands)/AC PSU

Connectors		
1 or 2 x RS-232 RJ-45 serial port, with control lines		
1 RS-485 RJ-45 serial port		
1 × 10/100TX RJ-45 Ethernet port		
1 × 100/1000 SFP <sup>1</sup> Ethernet port		
Cellular modem with 2 SIM cards for GPRS/UMTS or HSPA/EVDO/LTE networks.		
Discrete lines: 2 In, 2 Out		
Console RS-232 RJ-45 serial port		
Security		
Distributed DPI Firewall	Profile based firewall	
	Security rules planning per service group	
	Firewall monitoring Mode	
	Firewall enforcement Mode	
	Firewall Learning Mode	
	IEC 104 DPI Firewall	
	IEC 61850 DPI Firewall	
	Modbus TCP DPI Firewall	
	DNP3 TCP DPI Firewall	
VPN	IPsec Certificates X.509	
	IPsec CRL server	
	IPsec CA server	
	IPsec Dynamic Key Exchange	
	IPSec encryption AES	
	IPSec encryption 3DES	
	L3 IPSec VPN	
	L3 mGRE DM-VPN	
	Access Lists L3	
	Access Lists L4	
	VRF	
	NAT	
	User activity report	
	local APA (Authentication Proxy Access) User activity report (under local APA)	
	OS image encryption	
Protection		
Conditioned / scheduled system reboot		
Protection between Cellular ISP (SIM cards backup)		
Networking		
SCADA gateway for IEC101/104, ModBus RTU/TCP and DNP3 RTU/TCP		
Terminal Server frame and byte modes		
Serial transparent tunneling byte mode		
QOS		
	Static Routing	
	OSPF v2	
	IPv4	

Switching	Auto Crossing
	Auto Negotiation IEEE 802.3ab
	VLAN Tagging
Time	Local Time settings
Diagnostic	Counters & statistics per Port
	LED diagnostics
	Ping
	RMON
	DOM
Management	
Console serial port	
Backup / Restore running config	
Conditioned/ scheduled system reboot	
Remote management and upgrade	
TFTP/ SFTP Client	
Safe Mode	
Syslog	
Mechanical	
Indicator LEDs	PWR Port Activity/Speed RUN SIM × 2 E2
Enclosure	Rugged - IP 30 rated, No fans
Weight	1.4 kg
Size (H $\times$ W $\times$ D)	106 × 50 × 120 mm
Mounting	DIN rail enclosure
Environmental	
MTBF	> 250,000 hours
Storage Temperature	-40° to +85°C
Operating Temperature	$-40^{\circ}$ to + 85°C <sup>2</sup>
Operating Humidity	0 to 95%
Power	
Power input	12/24V Version: 9 - 36 VDC
	24/48V Version: 18 - 60 VDC
Consumption	12 W Max
Compliance	
IEC 61850-3 - Electric Utility Substations	
IEEE 1613, Class 2 - Electric Utility Substations	
NEMA TS-1/TS-2 - Traffic Signal Control Equipment	