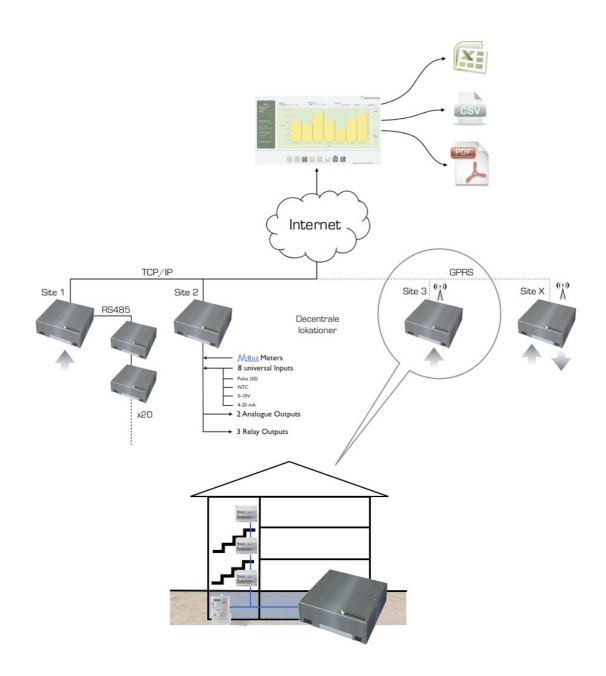
Energy Client Datalogger Datasheet

The Electrocom Energy Clients are a versatile range of Dataloggers, delivering data directly to leading providers of Energy Management Systems. Among others: EnergiData, KeepFocus, EMT Nordic, Omega SoftTec, Digital Bygnings Data.

The Energy Clients are provider independent and can easily deliver data to all relevant systems. The system also features its own simplistic graphical platform for displaying collected data from the Energy Clients installed.



electrocom

Energy Client Datalogger

Manajar		
Version	Energy Client IP	Energy Client GPRS
	Installation on Ethernet network	Installation without network
	Supports both Static IP and Dynamic IP (DHCP)	Standard SIM Card - no need for static IP. Cost-effective data traffic
I/O	M-Bus Master, up to 25 Meters	M-Bus Master, up to 25 Meters
	8 Configurable Universal inputs: Pulse(SO Interface) Digital NTC 0-10V 4-20 mA	8 Configurable Universal inputs: Pulse(SO Interface) Digital NTC 0-10V 4-20 mA
	3 Relay Outputs 1.0A 30V DC 0.3A 30V AC	3 Relay Outputs 1.0A 30V DC 0.3A 30V AC
	2 Analogue Outputs 0-15V DC	2 Analogue Outputs 0-15V DC
Logs	15 min. interval logs for up to 1 year in case of network breakdown	15 min. interval logs for up to 1 year in case of GPRS signal down
Features	Auto-sync with NTP Internet time	Auto-sync with NTP Internet time
	Selectable time zone and Daylight Savings Support	Selectable time zone and Daylight Savings Support
	Free PC Tool for network discovery and configuration	Free PC Tool for network discovery and configuration
	Energy Client Web-site on-board for simplistic set-up (and status)	Energy Client Web-site on-board for simplistic set-up (and status)
Casing	Optional Stainless Steel or IP44 Plastic	Optional Stainless Steel or IP44 Plastic
Power Supply	100-230V AC	100-230V AC

Electrocom Rødeledsvej 95 DK-5700 Svendborg Denmark Tel : +45 8880 7580 www.electrocom.dk

electrocom