



# Datasheet

## MultiWeb G4T



MultiWeb G4T

### Features

- Connection via Ethernet
- DIN-rail mounting, 4 modules
- Flexible storage capacity
- 2 x Serial communication RS232
- 4 x S0 pulse inputs with individual LED indication
- Pt1000 Temperature monitoring

### Technical specifications

Connection:	Ethernet 10/100 Mbps
Storage capacity:	Can store up to 15 years of hourly data values from 400 MultiLogs inputs Flexible storage from 2 to 32 GB
Time base:	Minutes: 1-6, 10, 12, 15 and 30 Hours: 1-4, 6 and 12 Days: 1 and 7 Months: 1
Communication:	2 x serial communication interface to MultiLog Gateway, modem, radio, GPRS etc.
Configuration:	Fixed or dynamic IP address with DHCP. Web-server is compatible with all standard web browsers.
Power supply:	1 x 230VAC 50-60Hz (10mA max)
Inputs:	4 x S0 inputs with individual LED-indication, class B 1 x Pt1000 input for temperature monitoring
Output:	1 x opto-isolated output
Clock:	Real time clock (RTC) Backup supplied by super capacitor up to 7 days
Size:	W x H x D mm      70 x 90 x 60

MultiWeb G4T is a powerful storage and communication unit developed for our MultiLog system.

The unit is used as a gateway between the MultiLog logging units and our web application. Also other applications may be receivers of data from the MultiWeb G4T.

Through the Ethernet connection, large amounts of data may be transported in a fast and secure way for further handling and analysing in any software chosen.

MultiWeb G4T has in built serial communication RS232, which provides easy connection to for instance GPRS-modem, analogue modem etc.

MultiWeb G4T can be used as a sole logger in a small application or as a communication gateway in large applications.