

Professional RH/T/Pressure data logging

Network data logging - new defined !

HygroGuard 30 | ClimaLog 30 | DataLog 30

Get your climate any time under control
Modern digital Thermo-Hygrograph measurement devices



Facts & figures :

- Operation temperature -20 ... +50°C
humidity 0 ... 95%RH
altitude up to 10'000 a.s.l.
- Big clear readable 3 line LCD screen
- Standard 4 x AA batteries for stand-alone use
- Dimensions : 166 x 32 x 78 mm
- Power supply by 5V USB connector possible
- USB and ethernet TCP/IP interface
(ready for managed PC networks)
- Calibration/adjusting by included SmartGraph III software
- More than 3 Mio data point logging memory
- Included SmartGraph III software for configuration, calibration, adjustment, data visualisation & export
- DIN rail mounting H35 possible
- Internal acoustic alarm signal combined with LCD alarm sign
- Flexible data measurement & storage intervall

Novasina, a leading manufacturer of precision humidity and temperature measurement devices with more than 50 years of experience is proud to present the new data logger series HygroGuard 30 / DataLog 30 / ClimaLog 30.



The new Novasina relative humidity, temperature and absolute pressure data loggers for various applications in the air environment excel with versatility, simplicity and data storage capacity.

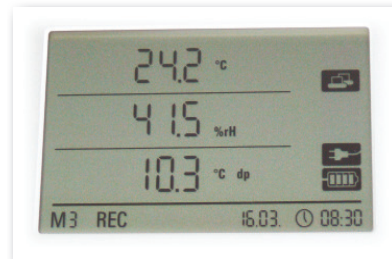
Essential keys of this system are the USB interface (offline readout) and the managed ethernet, TCP/IP connection (online) by which these data loggers transfer the detected data to a storage device, e.g. a PC. Another asset is the intuitive SmartGraph III software, which simplifies the management of the 3'200'000 data points that can be stored. The big LCD gives a clear view about the actual measurement data as well as battery status, connections, actual date and time. The outstanding data storage capacity allows an independent function for a long period of time. Manifold configuration possibilities such as settings of visual and acoustic alarms, data logging intervals, start/stop functions etc. make these devices versatile and flexible.

These data loggers are the best choice for stand-alone or network applications in laboratories, warehouses, server rooms, archives, production processes, museums, basements, transportation and many more...

3 versions are available :

HygroGuard 30	(%RH, temperature, dew point)
ClimaLog 30	(%RH, temperature, absolute pressure)
DataLog 30	(8x UMB Bus + 2 AI interfaces)

no internal sensors



novasina
The Art of Precision Measurement

Neuheimstrasse 12
CH-8853 Lachen SZ
Tel: +41 (0)55 642 67 67
Fax: +41 (0)55 642 67 70
info@novasina.ch / www.novasina.com

Specifications HygroGuard 30 / ClimaLog 30 / DataLog 30 :

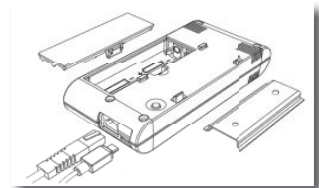
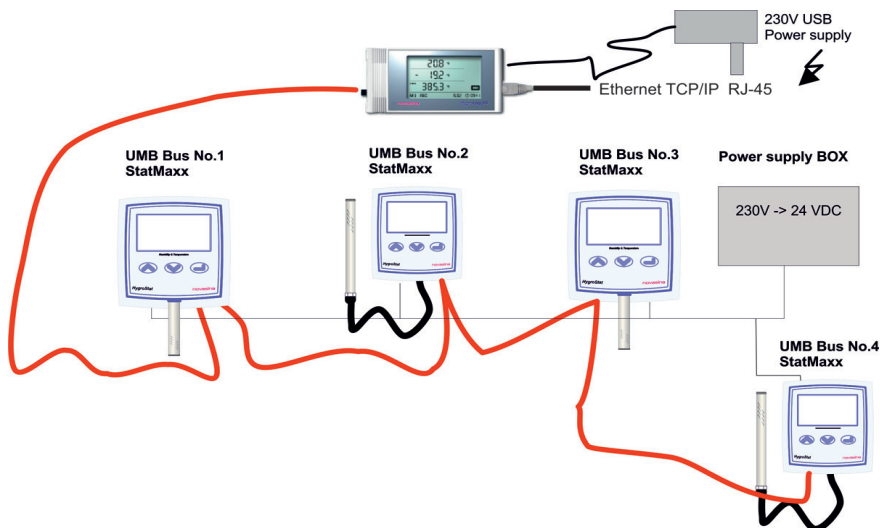
	HygroGuard 30	ClimaLog 30	DataLog 30
Article No.	260 0867	260 0866	260 0868
Working range Sensor	rel. humidity 0...95% Temperature -20...50°C	rel. humidity 0...95% Temperature -20...50°C Abs. pressure 0..10'000m 300...1'300 hPa	external sensors UMB-bus & 2 AI I :0...20mA U:0..10V
Measurement principle	%RH : capacitive Temp : NTC	%RH : capacitive Temp : NTC hPa : piezo	see connected sensors!
Accuracy :	%RH : +/- 2% Temp : +/-0.3°C	%RH : +/- 2% Temp : +/-0.3°C hPa : +/-0.5 hPa at 25°C	see connected sensors!
Resolution :	%RH : 0.5% Temp : 0.1 °C	%RH : 0.5% Temp : 0.1 °C hPa : 0.1 hPa	
Dimension :	166x78x32 mm plastic housing		
Weight :	approx. 250 gr		
LCD screen :	specific 3 line segment LCD with status, Alarm, data, time, connection		
Power supply:	4xAA LR6 battery (>1 year life time) or/and +5V USB interface (PoE option)		
Interfaces	USB, LAN (ethernet TCP/IP), UMB-bus		
Memory :	16 MB - 3'200'000 data points		
Meas. interval :	10 / 30 s, 1 / 10 / 12 / 15 / 30 min, 1 / 3 / 6 / 12 / 24 h		
Memory interval :	1 / 10 / 12 / 15 / 30 min, 1 / 3 / 6 / 12 / 24 h		
Operation cond. :	-20...+50°C / 0....95%RH (no condensation) / 10'000m a.s.l.		



Accessories + Options

Article-Nr.

Spare part LR 6 AA battery	incl.
DIN hut rail mounting kit	incl.
Power supply USB 90...260VAC -> 5V DC	260 0872
Power Box 90...260VAC -> 24V (Log-PU)	260 0869
M12 UMB connector	260 0873
Analogue connector	incl.
USB-cable	incl.



004254.02