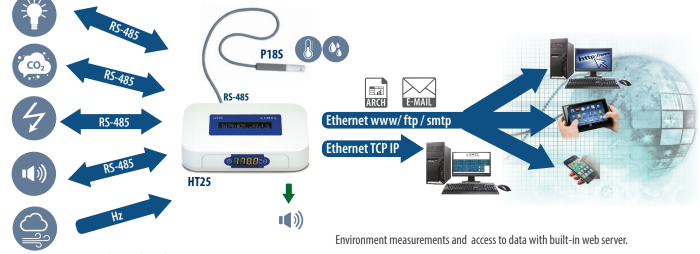


- monitoring up to 100 parameters from external devices through Modbus TCP/IP protocol
- 8GB internal memory for recording of input signals (up to 16 parameters)
- RS-485 interface with MODBUS RTU protocol and MASTER or SLAVE mode
- Power over Ethernt (PoE) or DC socket
- 4 binary inputs
- 2 logical alarms (e-mail, message on www, symbol on the display or sound alarm)
- input for measuring wind speed with anemometer
- sending alarm messages in the form of emails
- user-friendly interface.

## EXAMPLE OF APPLICATION



... max. up to 10 devices through RS-485

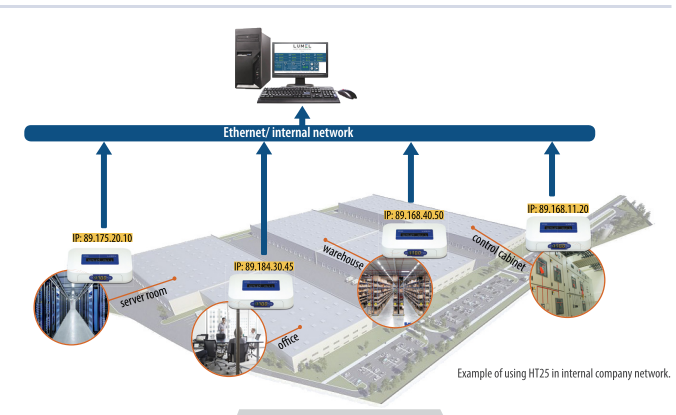
Q170,0°C\_22,1,3

8888

4

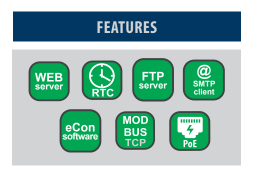
CE

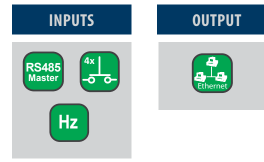
IEW



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## WHAT PARAMETERS CAN BE MONITOR BY HT25?

The HT25 data logger is a master device in Modbus RTU network, which can read the data from measuring devices with RS-485 interface. For this reason, the scope of monitored values is practically unlimited starting with physical quantities like temperature and humidity, and ending with electrical parameters like current and power. HT25 can simultaneously readout 10 devices (up to 10 registers /10 channels/ from each one). If you need to read more registers, set up separate readable channels for the same device with different base addresses.

## HOW DOES HT25 WORK IN CASE THE PRE-SET PARAMETERS ARE EXCEEDED?

The HT25 allows up to two defined warnings. Whenever the pre-set parameters are exceeded, the HT25 will immediately signal this via:

- emails,
- · messages on a dedicated website,
- special symbols on the display,
- audible alerts.

Therefore, every time the HT25 is connected to the Internet, you will always have the most up-to-date information on the actual condition of the monitored facility.

## ETHERNET INTERFACE AND ITS FUNCTIONALITY

The HT25 is equipped with the Ethernet interface enabling its connection to the local or global network (either LAN or WAN). Thanks to the user-friendly and intuitive 'www' server, you will always have access to the information regarding:

- · current measurement values,
- device status.
- The 'www' server call also allow you to:
  - configure it
- read the serial number, manufacturing code, software version and bootloader version.

The built-in FTP server allows for fast and easy access to archive data files from the level of web browser or from other FTP clients. The DHCP protocol provides automatic configuration of the data logger in the computer network, whereas the SMTP protocol is responsible for sending the warnings via emails. The HT25 data logger can also work in more extensive systems where the communication protocol Modbus Slave TCP/IP provides a smooth and reliable reading of all current measurement data.

## **MEASUREMENTS ARCHIVE**

Thanks to the dedicated website, you can also check the archive data using a smartphone, tablet or a PC. There is no need to be worried about insufficient memory on the device; the HT25 has an 8GB internal file system memory where the data form the internal memory buffer (4GB) is automatically recorded as files. The memory has a form of a circular buffer and after the storage is full, the oldest files are overwritten. The internal archive can be read, copied and/or deleted.



INPUTS					
Input type	Range				
Binary	logical 0 02.9 V logical 1 324 V				
Frequency	0.1 100 Hz				
DIGITAL INTERFACE					
Interface type	Protocol type Remarks				
Ethernet 10/100 Base-T	Modbus TCP, HTTP, FTP max number of concurrent connections - 10		er of concurrent connections - 10		
RS-485 Master/Slave	Modbus RTU 8N2, 8E1, 801, 8N1 I Address 1247 Slave mode only to update firmware in HT25				
RATED OPERATING CONDITIONS					
Supply voltage	12 V d.c. or PoE IEEE 802.3af (option)				
Power concumption	< 5 VA				
Preheating time	15 minutes				
Ambient temperature	−20 <u>23</u> 60 °C				
Relative humidity	< 95%				
Protection grade ensured by housing	IP 20				
Fixing way	on a wall or put on a desk				
Weight	<0.3 kg				
Dimensions	150 x 100 x 28 mm				
Operating position	any				
SAFETY AND COMPATIBILITY REC	UIREMENTS				
Electromagnetic compatibility	Noise immunity		acc. to EN 61000-6-2		
	Noise emissions		acc. to EN 61000-6-4		
Pollution grade	2		acc. to EN 61010-1		
Installation category	ш		acc. to EN 61010-1		
Maximal phase-to-earth operating voltage	50V	50V acc. to EN			
Altitude above sea level	< 2000 m				
PARAMETERS OF DC ADAPTER (O	PARAMETERS OF DC ADAPTER (OPTION):				
Voltage	12 V d.c. ± 5%				
Max. power	12W*				
Input voltage	90253 V a.c.				
Operating temperature	040 °C*				
External dimensions	63.6 x 29.5 x 45.6 mm*				
Cable length	1.4 m ± 10%*				
Plug	φ 5.5 / 2.1 mm				

\* adapter parameters can be changed



## REMOTE READOUT OF PARAMETERS THROUG ETHERNET: WEB SERVER, FTP



1 active level	High	*
2 active level	High	•
n3 active level	High	•
14 active level	High	•
equency scale	60	

#### configuration window of digital inputs

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## REMOTE READOUT OF PARAMETERS THROUG ETHERNET: WEB SERVER, FTP

alarms a	nd archive	programming

LUMEL EVERYTHING COUNTS

	Tempersture Humidity Dew point Absolute Humidity	• •
Conditional archiving - val.	Temperature	*
Archive type	Always on	• 0
Cond. archiving - lower threshold	0	
Cond. archiving - upper threshold	20	
Archiving period [s]	30	0
nternal memory hreshold which orce file writing	50	0
Point separator	,	•
Field separator	Тар	*
File format	Numerical (123,45)	•
Delete archive		
Nove archive to file sys. mem.		

Choose setting	Alarm 1 configuration settings	*
Alarm control parameter	Temperature	*
Alarm working mode	off	- 0
Alarm threshold - lower val.	23	
Alarm threshold - upper val.	24	
Alarm ON delay [s]	0	0
Alarm Off delay [s]	0	0
Re-switching alarm delay [s]	0	0
Alarm output (use CTRL to check many)	Buzzer E-mail Adress1 E-mail Address 2	- -
		_

e.g. of email of cyclic measurements - sent at a specified time period

🔄 Skrzynka odbiorcza				
1 🕮 🖸 🖉	Od	Temat		
	HT25	HT20 - index: 11 - Period elapsed:15 min		
	HT25	HT20 - index: 10 - Period elapsed:15 min		
	HT25	HT20 - index: 9 - Period elapsed:15 min		
HT25 - index: 6 - Period elapsed:15 min HT25				

#### Wysłano: Brak Do: user@lumel.com.pl

Do: user@iumei.com.pr

## 2017-09-23 09:45:00

T [^C] : 21,3; RH [%] : 45,7; DP [^C]: 9,1; AH[g/m3]: 8,5;

#### e.g. of mail alert - temperature exceeding

12 D 0 od	Temat
Data: Dzisiaj HT25	HT25 - Alarm 1 T [^C] - ACTIVE
M 11125	
HT25- Alarm 1 T [^C	1 - ACTIVE
HT25	
Minister and Brade	
vvysiano: Brak	
Do: user@lumel.com.pl	
Do: user@lumel.com.pl	
Do: user@lumel.com.pl	
Do: user@lumel.com.pl 2017-09-26 08:37:30 T [^C] : 23,9;	



## ORDERING

a logger HT25 -	Х	Х	ХХ	Х	Х
	1				
	2				
		-			
		0			
		1			
			00		
			ΧХ		
				Р	
				E	
				Х	
					0
					1
					Х
	a logger HT25 -	1	1		1 1 2 0 1 00 XX P E

\* - Data loggers in version HT25 1XXXXX require an external power supply 12 V d.c., in version HT25 2XXXXX they can be powered either from Ethernet PoE (Power over Ethernet), as well as from the external power supply 12 V, D.C.

\*\* - after agreeing with the manufacturer

#### Order example:

### Code: HT25-2-1-00-E-0 means:

- HT25 HT25 data logger
  - **2** supply: PoE IEEE 802.3af and 12 V d.c.
  - $\mathbf 1$  with attached AC 12 V d.c. adapter included
  - 00 standard version
  - E user's manual in English
  - 0 without additional quality requirements

#### ACCESORIES:

Accessory	View	Ordering code	Technical data
12 VDC adapter		20-090-00-00023	Voltage: 12 V d.c. $\pm$ 5% Max. power: 12W* Input voltage: 90253 V a.c. Operating temperature: 040°C* External dimensions: 63.6 x 29.5 x 45.6 mm* Cable lenght: 1,4 m $\pm$ 10%* Plug: $\phi$ 5,5 / 2,1 mm * adapter parameters can be changed
PoE adapter		20-090-00-00022	Input voltage: 100 – 240 VAC Input frequency: 47 – 63 Hz Power consumption: 0.35 A max. for 240 VAC Output voltage: 48 VDC Output power: 15.4 W Operating temperature: 0 – 40 °C External dimensions: 140 x 65 x 36 mm Weight: 0.2 kg
conductor for PoE adapter	Con and an	20-069-00-00146	Cable lenght: 1.8 m

