Data loggers from **Wilmers Messtechnik** are rugged data acquisition systems for conducting long-term measurements under difficult conditions. Thanks to their universal measurement inputs and simple formula language, sensors for practically any desired measurement variable can be flexibly integrated. Our data loggers are distinguished by their ease of use and high reliability.

The **wilog306** is our standard system for wind site assessment and small weather stations. In combination with a GSM modem and a solar energy supply, it ensures maintenance-free operation even at remote measurement locations.

The **blueberry COMPACT** is an attractively priced data logger for wind site assessment, environmental monitoring and meteorological research. It allows for the attachment of all standard sensors without the use of an expensive measurement converter. Each sensor has a separate fuse and surge protection. The device can be connected to the Internet using GSM / GPRS. The integrated web interface provides local access via an Internet browser and global access via the Internet.

The **blueberry COMPACT** automatically sends measurement data by e-mail.

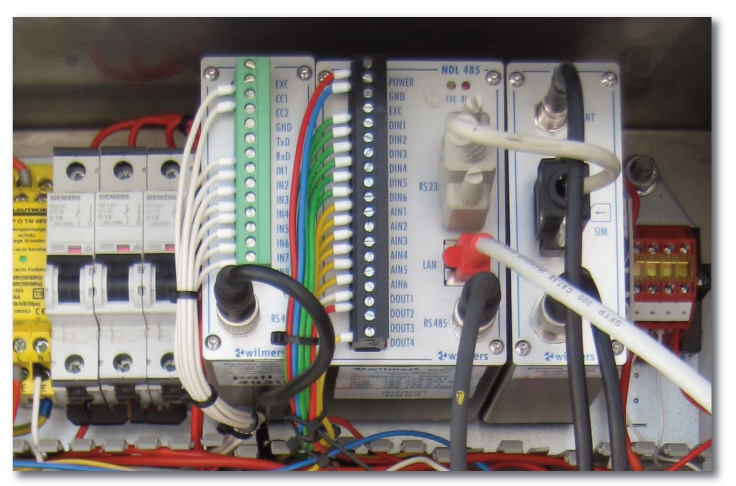
The **blueberry NDL 485** is a modular data logger system for complex wind site assessments, wind turbine power curve measurements, environmental monitoring and meteorological research. As a result of its high sampling rate and large data storage capacity, it is well suited for recording high resolution measurement data, e.g. turbulence measurements with ultrasonic anemometers. The RS485 bus interface allows for the connection of 'intelligent' sensors (ultrasonic anemometers, present weather sensors, cloud ceilometers) and sensor extension modules. The Ethernet port enables the integration into a computer network (LAN). The integrated web interface provides local access via an Internet browser and global access via the Internet. The **NDL 485** automatically sends measurement data by e-mail or FTP. It serves as the basis for online weather stations with graphic presentation of the measurement data on the Internet. Thanks to the integrated switching outputs, the **NDL 485** can also be used for simple control tasks. Data transmission via GSM / GPRS allows for continuous control of measurements at remote locations.

Your distributor			



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Wilmers Data Loggers



Intelligent data acquisition for wind energy, meteorology and industry



Model		hirahama COMPACT	blueberry NDL 485 BASIC	bluckerm NDL /OF DECEADOR	
modet	wilog306	blueberry COMPACT	Divergerry NDL 485 BASIC	blueberry NDL 485 RESEARCH	
	Wilmers Meditechnik (《	NEW			
Measurement inputs	2	10			
Digital measurement inputs	3	10	6	6	
Analogue measurement inputs	6	6 x differential or 12 x single-ended	6	6	
Additional inputs	-	-	·	via INPUT modules (8 x AIN/DIN per module)	
Serial inputs	-	RS485, half-duplex 1,200 115,200 baud	K5485 N	alf-duplex, optional RS232	
Digital measurement inputs	2 4 500 Hz formore	0 000 Hz framman an assets	0 2 200 H- 5		
Measurement range	21,500 Hz frequency	0 2,000 Hz frequency or counter		0 2,000 Hz frequency or counter	
Resolution	or 01 Hz counter	0.01 -		Status HI / LO	
	0.01 Hz	0.01 Hz		0.01 Hz	
Accuracy	frequency ± 0.1%	frequency ± 0.1%	•	frequency ± 0.1%	
Cinnal lavel	counter ± 1 pulse	counter ± 1 pulse		counter ± 1 pulse	
Signal level	HI = >3.0 V, $LO = <0.7 V$ or potential free switch	TTL / AC / potential free switch		HI = >2.5 V ·L0 = <0.7 V or potential free switch >20 kΩ	
Input impedance	>10 kΩ	300 kΩ	>20	K77	
Analogue measurement inputs	0 6 V	115 V differential O 15V size le cultural		10 V	
Measurement range		±15 V differential, 0 15V single-ended		0 10 V	
Resolution	12 Bit (1.5 mV)	16 Bit autoranging, max. resolution 10 μV		16 Bit (0.3 mV)	
Accuracy	±0.1% of reading ± 1.5 mV	±0.1% of reading ± 100 μV		$\pm 0.1\%$ of reading \pm 1 mV $000000000000000000000000000000000000$	
Input impedance	300 kΩ	1 ΜΩ	11	11.2	
Measurement functions	1 a 2/ h	1 s 24 h	0.1.0	2/ L	
Measurement interval Statistic interval	1 s 24 h 1 s 24 h	1 s 24 fi 1 s 24 h		0.1 s 24 h	
Statistic functions	average (arithmetic + vectorial),	average (arithmetic + vectorial),		0.1 s 24 h average (arithm. + vectorial),	
Statistic functions	standard deviation (arithmetic + vectorial),	standard deviation (arithmetic + vectorial),	- •	standard deviation (arithm. + vectorial)	
'	minimum, maximum	minimum, maximum, sum	minimum, maximum, sum	minimum, maximum, sum, median	
Data memory for	510 kB (up to 240,000 values)	32 MB	32 MB, expandable to up to 512 MB,	128 MB, expandable to up to 512 MB,	
statistic time series	non-volatile ring buffer	non-volatile ring buffer	non-volatile ring buffer	non-volatile ring buffer	
Data memory for	non-volatile mig bunei	32 MB		3	
samples		non-volatile ring buffer	32 MB non-volatile ring buffer		
Communication		non voucie mg bunci	Hon vouc	to ring build	
Data interfaces	RS232 serial interface		RS232 serial i	RS232 serial interface, 1,200 115,200 baud,	
bata interfaces	NJEJE SCHUL HILLINGC	Ethernet interface (LAN), 10 MBit/s			
Remote data transmission	GSM Modem	integrated GSM / GPRS Modem (quadband)		Ethernet interface (LAN), 10 MBit/s, optional MODBUS TCP protocol satellite router	
Nemote data transmission	don'node	megrated 65117 of 115 Floatin (quaubuna)	GSM, GPRS, DSI		
Automatical data transmission	-	via eMail	via eMail	via eMail and FTP	
Internet integration	_	via GPRS / CDMA / DSL / Satellite		A / DSL / satellite	
User interface	PC software witerm	Web interface, Internet browser	·	Internet browser	
Graphical data display	-	-	-	realtime diagrams of measured values,	
. , ,				optional custom specific graphical display	
Display	LCD displays measured values, measurement parameters and power supply voltage	-		-	
Power supply					
External power supply	9 24 VAC/DC	solar module, integrated charge controller	57	5 24 VDC	
Internal power supply	3 alkaline batteries 1.5 V	2 sealed lead batteries 12 V		-	
Current consumption	intern 1 5 mA, extern 5 mA	typ. 600 mW (50 mA @ 12 V)	typ. 600 mW (typ. 600 mW (50 mA @ 12 V)	
Sensor excitation	5 VDC switched, max. 20 mA	12 VDC switched, constant current supply		5 24 VDC switched, max. 500 mA	
Switching outputs	1 x output for time-scheduled operation	4 switching outputs, HI = supply voltage, LO = 0 V,		4 switching outputs, max. 300 mA, $HI = \text{supply voltage}$, $LO = 0 \text{ V}$,	
	of a GSM modem (TC53i)	time or event triggered		time or event triggered	
C 1 1.	fine protection via varistors	multistage protection for all sensors	fine protection via va	ristors / supressor diodes	
Surge protection Mechanics + operating conditions			65 x 105 x 127 mm, IP20		
	200 x 120 x 90 mm, IP65	350 x 390 x 200 mm, IP54	65 x 105 x 12	7 mm, IP20	
Mechanics + operating conditions	200 x 120 x 90 mm, IP65 polycarbonate	350 x 390 x 200 mm, IP54 polycarbonate	65 x 105 x 12 top-hat rail housing,		
Mechanics + operating conditions				anodized aluminium	