DataNet Wireless intelligent logging network

Specifications

INPUTS

• 4 channel inputs • Selectable type for each input: 4 to 20 mA, 0 to 50 mV, 0 to 1 V, PT-100, Thermocouple, Pulse counter (Input 4 only), Channel 4 frequency (Input 4 only) and user defined sensors

+0.5 %

+0.5 %

200 uV

21.0

INPUT TYPES

4 to 20 mA

- 4 to 20 mA Range: 0.47 µA
- Resolution
- Accuracy: Loop impedance:
- 30 mA, 5,2 V Maximum load:

0 to 50 mV

- 0 to 50 mV Range: Resolution 3μV
- Accuracy:
- Input impedance:
- 25 MΩ • Maximum voltage: 5.2 V

0 to 1 V

- 0 to 1 V Range:
- Resolution
- Accuracy +0.5 %
- Input impedance: 25 MΩ
- Maximum voltage: 5.2 V

Temperature PT100 (2 wires)

- Range: -200 to 400 °C 0.1 °C Resolution -200 to -60 °C ±0.5 % Accuracy:
- 60 to 400 °C ±0.5 % -60 to 60 °C ±0.3 °C

Temperature Thermocouple J -200 to 1,000 °C

- Range: Resolution
- 0.1 °°C Accuracy
- -200 to -60 °C ±0.5 % 60 to 1,000 °C ±0.5 % -60 to 60 °C ±0.3 °C
- Cold junction compensation: +0.3 °C

Temperature Thermocouple K

- -200 to 1 000 °C Range: 0.1 °C Resolution • Accuracy: -200 to -60 °C ±0.5 %
- 60 to 1,000 °C ±0.5 % -60 to 60 °C ±0.5 °C • Cold junction compensation: ±0.3 °C

Temperature Thermocouple T

- . -200 to 400 °C Range: 0.1 °C
- Resolution -200 to -60 °C ±0.5 % Accuracy:
- 60 to 400 °C ±0.5 % -60 to 60 °C ±0.3 °C ±0.3 °C
- Cold junction compensation

Pulse Counter (input 4 only) • Zero crossing detector

- 1 to 65,536 counts • Range:
- Resolution 1 count
- 0 to 4,000 Hz Frequency range:
- 0 to 5 V Input signal: Input impedance: 470 O

Man Machine Interface 20 Hz to 4 KHz

- 0 to 4.000 Hz
 - 16 characters display

-20 to 50 °C

- 0.5 % ±3 % at 10-90 %

470 Ω

DNL 910: PT100

DNL 920: Digital

DNL 910: ±0.3 °C

DNL 920: ±0.5 °C

-20 to 50 °C

01°C

5 to 95 %

-70 to 400 °C

2.5m/4m/6m -65 to 200 °C

EXTERNAL SENSORS

Frequency (input 4 only)

Range:

Type:

• Range:

Resolution:

Internal Humidity

Accuracy:

Range:

Resolution

• Accuracy:

Input signal:

• Input impedance:

Internal Temperature

• Zero crossing detector

- PT100 Sensor
- Range:
 - Cable length
 - Teflon cable range: Probe
 - Diameter 6mm Length 81mm
 - (see Ordering Information section)

CONNECTIVITY

External Power Excitation (transducers usage) • 12 VDC @ 2 A

Alarm Output (output 1)

- Open collector
- Close position resistance: 50 Ω
- Max. Load: 50 mA, 3 V DC
- Overload protection • 50mA reset fuse

PC Communication

• USB 2.0 compliance

Type of USB Cable

Mini USB type B

RF Network Communication

- Frequency: 2 / GHz • Network units: 65.000
- 250 Kbps • Data rate:
- Full mesh network architecture supported
- 128-bit network security encryption
- Worldwide license-free • RF Transmission range boost mode 80 m
- (line of sight)
- RF Transmission range power amplifier 800 m (line of sight)

59,000 samples

Sampling Features

For more information visit www.fouriersystems.com or Contact info@fouriersystems.com

www.fouriersystems.com

- Memory capacity
- Sampling rate: 1 per sec to 1 per every 2 hours
- (For PT100 or Thermocouple sensors: Max Sampling rate with more than two sensors
- connected 1 sample per 2 secs)
- Sampling resolution: 16 bit 80 dB Channel separation:

Full keyboard operation

- Display • 2 row LCD

Power Supply

• Internal rechargeable 4.8 V NiMH battery

Committed

- Built-in battery charger
- External 12 V DC input

Operating Temperature Range

- Casing
 - Plastic ABS box
 - Dimensions: 97 x 93 x 27 mm
 - Weight: 200 gr

Standards Compliance

DATANET SOFTWARE

Windows[®] based software

Main Features

of all inputs

data in real-time

Definition of new sensors

on the logger's display

Documentation and filing

• Alarm levels on graphs

Export to spreadsheets

of the collected data

Ordering Information

Over-the-air firmware update

- CE, FCC
- Internal battery specs: 4.8 V 800 mAh NiMH battery (2 batteries in series) • External voltage specs: DC 12 V @ 300 mA 3.6 VA

• Data displayed in numeric or graphical display

On-line retrieval and display of the collected

• Ability to read the defined sensor's units

• Full calibration of the loggers via the software

Analytical functions, for professional analysis

fourier

Manual backup of calibration settings

Wireless intelligent logging network

DataNet

Key DataNet Benefits

Wireless data logging

· Cost effective system

• Long range monitoring

Up to 65.000 network units

Operating keypad and LCD

any location

display

K and T

• Internal RH/Temp sensors

4 recording inputs: 4-20 mA,

0-1 V, Pulse counter, PT100

2-wires, NTC, Thermocouple J,

Fully reliable monitoring network

Multiple alarms including SMS to

License-free RF band worldwide

Monitoring

labs, fridges,

freezers and

culture rooms

environments in

DataNet

features include:

network units

Chemical,

storage

perishables

•



DataNet: High-End Wireless Data Acquisition System

The DataNet is a 16-bit data logging system with 4 inputs for direct measurement and recording of PT-100, thermocouple thermistor, voltage, 4-20 mA, frequency and pulse. Data transmission from units to the central computer utilizes the brand new ZigBee wireless telemetry protocol.

ZigBee wireless protocol uses a 2.4 GHz license-free frequency RF Band. Each DataNet unit also serves as a transmission repeater to neighboring units, forming a reliable mesh network of up to 65,000 units. The ZigBee key

• Reliable bi-directional transmission ensuring no data loss Transmission range can be constantly expanded by adding additional

• Minimal costs thanks to wire-free infrastructure Portable units facilitating easy deployment in various environments Receiver recognizes up to 8 end units and 16 Repeaters Repeaters recognize up to 24 end units and 16 Repeaters (simultaneously)





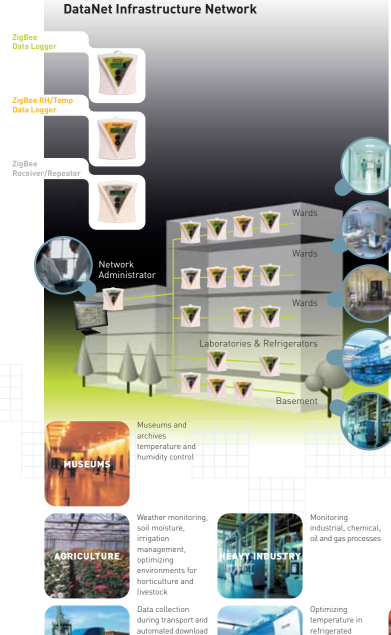
Medical alert monitoring, sterilization, blood products storage and transport



DataNet Wireless intelligent logging network

DataNet system comprises of four models meeting a wide range of industry applications:

- DNL910 logger with 4 external sensor inputs for 4 to 20 mA, 0 to 1 V, Pulse Counter, PT100 2-wires, Thermocouple J, K and T.
- DNL920 RH/Temperature logger also has 4 external inputs as well as built-in temperature and humidity sensors.
- DNL810 Mini DataNet Internal Temperature and humidity (Digital).
- DNL808 Mini DataNet External 10KΩ NTC.



The DataNet PC Suite Software provides security for your products with online monitoring and control of up to 65,000 units.

Alarm Features

Alarm level setup with email & SMS notifications



allowing for programming of 4 separate parameters, with alarm delay and duration

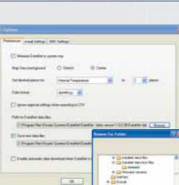
along Amilian				
		-		
water the	-			
	eet E			
and the second	-			
	1.1	_	_	_
	(Law House	PartnerHad	higher	-
	10.00	0.000	CINI	0.000
	0	B14.1	The second	n sect
a):	0	01	2114	12 50000
	0	4	General	2.44
	0	C	10.04	12 1000
	01		DISTITU	12.1-1-1

Programming Features

Logger programming with Celsius or Fahrenheit view

inest .	Summaria (MCA		ins une	
(management of			A	
-			(interferinger	1
ingener.	1.1		Personal Velice	
Sector 1	84.05		Produce States	
-	Serve Serve		. Same family from	
Il restant	1000		. Construction	
20 mm	14		- 41	
Real I	real line	×.	10g1 8w	
E rest	144		-10	
State.	114		1914	
	12		(C=	

Automatic storage location of data, with additional text format option



Four alarm levels,

voltage inputs to view engineering units

Defining milliamp or

No. (story)	(Income	-		
	fance care		ENGR. C	
	(married			
	100.000	They t		
	(Inne Ap			
	Constant.			
		Dertie.	Postan	
	1047			
	Var II.	1	-	

Hardware Communication Features

Over-the-air firmware updates and calibration



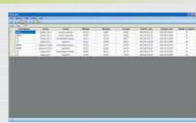
-	-	-			-	- 14
- 11-	Tarre .		1.1	1.0	No. of Concession, Name	
	(march)			12	N-planate	
	(Berg (B.)	(10.00)		1.0	And a lot of the second se	
1	1000 (TR.)	1000		1.0	Page 4 4 40	
	induction of the	10	1.0	1.0	North Land	
	1000 A	10000		1.00	August and a second	
	International Name		1.8	1,8	1	
	The horse	1000		1.0	Note that	
	Stern, Mr. J	-		00000000	10.000	
	(married)	-	14	1.0		
180	designation of	1000		100	a second	
	Summer Char	- 100	1.14	1 18	and show it	
	Transaction of the Party New York, Name	-		1.14		
. 6	State of the local division of the local div	-		100	Prosess (Arrights)	
1			18	1.0	1.000.0000	
18	last, base	1000	1.0	1.00		
	interest of the	10	1.1	1.0	the second second	
	marks -	window.		- 12 -	Number of Street, Stre	
			14	1.8	the state of the s	

Real-time data in multiple displays (show table, graph, Excel)

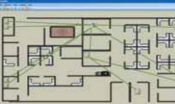
Selecting international date format

Ability to rename every logger and external input

Map View displaying unit location, signal path and signal strength to the PC







during docking

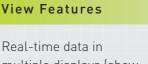




nousina

HACCP compliance, processing, storage, esentation and ansportation

Unit ID enabling the software and units to call each other







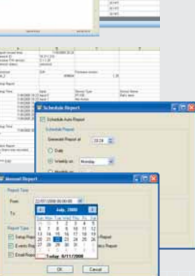
- Dew point analysis Pasteurization, histogram, statistic
- export to Excel and files

, FO	1.1		1			
	take .	-	THE	The state	Sector Correct	
cs with	* *	-	1861	241	2.141	
d CSV	- Halle		33	12	200 200	
e.	1.2					
- Contraction		-10				
and the second	- Arr				NA NA NA NA	
Television of	-					

Weekly reports







DNL810	Accuracy	Resolution	Range
nternal Temperature (Digital)	±0.4°	0.04 °C	-20 to 50 °C
nternal Humidity (Digital)	±3 %	0.5%	5 to 95 %
DNL808			
External 10KΩ NTC	±0.5 °C	0.1 °C	-50 to 150 °C

Sampling features

- > Memory capacity 59,851 > Sampling rate - 1/S to 1/two hours
- A/D resolution -16 bit

Radio Frequency

- > Frequency band 2.4GHz
- (Worldwide License free)
- > Data bandwidth 250K bit/s
- to 1 every two hours
- Max number of units per
- Network 65536 units per network

Power Supply

Battery life - over 10 months @ transmission every 5 min

- > Power Internal 2/3 AA lithium battery
- > Battery voltage range 2V-3.6V

Casing

- external antenna)
- > Weight Logger: 53 gr; Cradle: 10 gr; External Antenna:17.5 gr

Ambient Conditions

- \rightarrow Temperature range -30 to 75 °C
- > Water and dust proof IP54

Mounting

> Table and wall mounting

Compliance