Specifications

Length and Temperature specifications are provided in Metric and Celsius units

Input Types

DNL910, DNL920

4 to 20 mA

4 to 20 mA o Range: Resolution: 4.76 uA ±0.5% Accuracy: • Loop impedance: 21 Ω

0 to 50 mV

0 to 50 mV o Range: Resolution: 3 μV, Accuracy: ±0.5 % o Input impedance: 25 MΩ

Maximum voltage: 3.2 V

0 to 1 V

0 to 1 V o Range: Resolution: 200 μV, Accuracy: ±0.5% o Input impedance: 25 MΩ

Maximum voltage: 3.2 V

Temperature PT-100 (2-wires) Range -200 to 400 °C

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

Temperature Thermocouple J

o Range: -200 to 1.000 °C 0.1 °C o Resolution: o Accuracy: -200 to -60 °C: ±0.5% 60 to 1,000 °C: ±0.5% -60 to 60 °C: ±0.5°C

Cold junction compensation error: ±0.3°C

Temperature Thermocouple K

-200 to 1.000 °C o Range: Resolution: 0.1 °C -200 to -60 °C: ±0.5% Accuracy: 60 to 1,000 °C: ±0.5% -60 to 60 °C: ±0.5°C o Cold junction compensation error: ±0.3°C

Temperature Thermocouple T

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

Contact (for Switch/Door Position)

o Range: Open/Closed

Pulse Counter (input 4 only)

Optocoupler input

o Range: 1 to 65.536 counts Resolution: 1 count

• Frequency range: 0 to 4,000 Hz 0 to 5 V Input signal:

o Input impedance: 470Ω

Frequency (input 4 only)

Optocoupler input

20 Hz to 4 KHz o Range: Input signal: 0 to 5 V o Input impedance: 470 Ω

Internal Temperature

DNL910: PT-100 Type: DNL920: Digital o Range: -20 to 50 °C 0.1 °C Resolution:

DNL910: ±0.3°C

DNL920: ±0.5°C

External 12 V DC input

Operating Temperature Range

• -20 to 50 °C for all models

Water and dust proof: IP54

DNR900 PC Communication

o Dimensions: 97 x 93 x 27 mm

Table and wall mounting

General Specifications

Man Machine Interface

Standards Compliance

o CE, FCC, IC Canada

RS232 Serial Interface

o Quad Band: GSM-850/EGSM-900/

Supports Open AT® software platform

o Internal Expansion Socket (AES) interface

DCS-1800 PCS-1900 MHz

12 V DC external power supply

Windows® based software

o Definition of custom sensors

o Offline Receiver alarm indication

o Analytical functions, for professional

Manual backup of calibration settings

o Software integration with range of Fourtec

analysis of the collected data

Over-the-air firmware update

display of all inputs

data in real-time

Full logger calibration

Documentation and filing

o Alarm levels on graphs

Export to spreadsheets

data loggers

Datasuite Software For Datanet

o Data displayed in numeric or graphical

o Online retrieval and display of the collected

o 2-button keypad

USB 2.0 compliance

o Plastic ABS box

Weight: 200 gr

Casing

Mini USB type B cable

Internal Humidity (for DNL920)

5 to 95 % Range: o Resolution: 0.5 %

Accuracy: ±3 % at 10 to 90 % ±5 % at 5 to 10 % and 90 to 95 %

Outputs

Accuracy:

DNR900, DNL910, DNL920

External Power Excitation (transducers usage)

12 V DC @ 2 A

Reset fuse overload

Dry Contact Alarm Output

o Open collector

o Close position resistance: 50Ω Max. Load: 50 mA, 3 V DC

Datanet Logger Sampling Features

 Memory capacity: ~59,000 samples o Sampling rate: Once every second

to once every 18 hours

o Sampling resolution: 16-bit o Channel separation: 80 dB

Datanet Rf Network Communication

Frequency: 2.4 GHz

Units per network: 65,000

o Data rate: 250 Kbps

o Full mesh network architecture supported

128-bit network security encryption

Worldwide license-free

o RF Transmission: DNL9xx: 4 dbm DNR900, DNL9xx-PA: 17 dbm DNR800: 20 dbm

Datanet Hardware Specifications

DNR900, DNL910

Display

o 2-row LCD

16 character display

Power Supply

o Internal rechargeable 4.8 V NiMH battery

o Built-in battery charger

Ordering Information

Part Number (PN) **Product Description** Datanet Devices Receiver/Repeater + universal power supply DNR900A DNL910A Temperature RF logger with 4 external inputs + universal power supply + calibration certificate Temperature & Humidity RF logger with 4 external inputs + universal power supply + calibration certificate DNL920A Sensors PT-100 (-70 to 400 °C) 2-wire temperature sensor (2.5 m cable) 12753 12752 PT-100 (-70 to 400 °C) 2-wire temperature sensor (4 m cable) PT-100 (-70 to 400 °C) 2-wire temperature sensor (6 m cable) 12751 PT-100 (-200 to 400 °C) 2-wire temperature sensor (2.5 m cable) 50116 Thermocouple Type K sensor, 500 mm cable with flat pin connector 50165 Temperature (-40 to 60 C) and Humidity probe (3 m cable) DT043

Accessories & Software

13750	USB over IP Ethernet adapter
13248	Mini USB communication cable for DNR900 (3 m cable)
11304	Internal battery pack for DNL9XX loggers
AD001	Replacement universal 110V/220V power supply
DataSuite-DN	DataSuite Installation + mini USB 3m cable + single user license
DS-CFR-DN	DatPass for DataSuite meeting 21 CFR Part 11 Compliancy. With DataSuite CFR and DatPass software + mini USB 3m cable

About Fourtec

FOURTEC

Fourtec - Fourier Technologies is a recognized leader in data-logging and monitoring solutions for controlled industrial environments, such as food, pharmaceutical, medical, storage and transportation industries.

Our solutions enable our customers to deliver higher quality products, ensure consumer safety, comply with regulatory requirements and increase profitability. Innovation, expertise and a commitment to quality are the values that drive the development and production of our products.

Fourtec – Fourier Technologies is a proven specialist in cold chain management systems, we deliver end-to-end

www.fourtec.com | info@fourtec.com

trademarks or trademarks belong to their respective companies. P/N BK180, Rev 5.15

© 2020 Fourtec - Fourier Technologies Ltd. All rights reserved. Fourtec - Fourier Technologies Ltd. logos and all other Fourtec

product or service names are registered trademark or trademarks of Fourtec - Fourier Technologies Ltd. All other registered

solutions that accompany products from the processing floor to the end user.

Fourtec - Fourier Technologies operates in over 50 countries, through local distributers / partners. Fourtec's trusted data acquisition solutions have been implemented globally by many leading organisations such as: Mylan, Pfizer, Teva, Schneider Electric, Vishay, airline catering companies and many others.

Fourtec – Fourier Technologies is a spinoff company based on the industrial division of Fourier Systems, a world leader with more than 30 years of experience in serving this market in the field of science education.

DataNet

Multi-point online wireless data monitoring

DataNet is an essential hardware and software solution that can empower any organization to monitor their environment using the ZigBee wireless network.

The DataNet comprehensive real-time data logging solution utilizes AES128 bit encryption with the trust center concept for authentication while leveraging the power of ZigBee wireless 2.1GHz telemetry protocol. Supporting up to 65,000 units per network with fast, cable-free installation for instant setup.

- Wireless data logging for processing and storage
- Multiple network management from single workstation or via LAN for long range monitoring
- Internal sensors for site-specific humidity / temperature monitoring
- O Multiple models measuring 4 to 20 mA, 0 to 1 V, Pulse Counter, PT100 2-wires, NTC, Thermocouple J, K and T. Contact inputs
- O Fully reliable real-time wireless monitoring network
- O Multiple alarms via SMS, email and external siren
- O Worldwide license-free 2.4 GHz band Operating keypad and LCD display



Solutions















QUACULTURE

NVIRONMENTS



TRSNSPORTATION















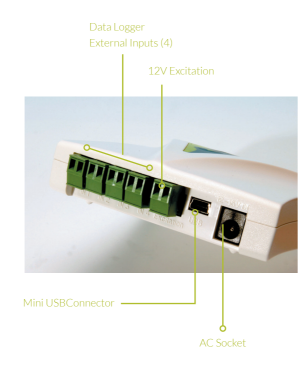






The DataNet solution comprises a range of loggers measuring a variety of inputs, including internal temperature and humidity sensors. From 5-6 input models down to the more cost-effective single or dual input Mini DataNet models, we offer a comprehensive solution for every application.





The DataNet multi-unit data acquisition solution is geared towards 24/7 real-time data logging for mission critical organizations. The DataNet's comprehensive online solution is directed by event-driven security policies.

Logging units function in a wireless mesh network configuration, allowing for 65,000 units in each network. This enables real-time monitoring of multiple test points in a single operation.

The DataNet product family supports onboard temperature and humidity sensors, as well as the following industry standard inputs: 4 external channels for 4 to 20 mA, 0 to 50 mV, 0 to 1 V,PT-100, Thermocouple, Contact, Pulse Counter and Frequency.

DataNet system offers a selection of logger models meeting a wide variety of industry applications needs.

- DNR900 Receiver/Repeater the heart of the system controls and collects the data from the end units. Also suitable for extending the system range.
- **DNL910** and **DNL920** loggers with internal temperature and/or humidity. Supports four external inputs: 4 to 20 mA, 0 to 1 V, 0 to 50 mV, PT-100 2 wires, Thermocouples (J, K and T), Contact, Pulse Counter and Frequency

DataSuite Software for DataNet

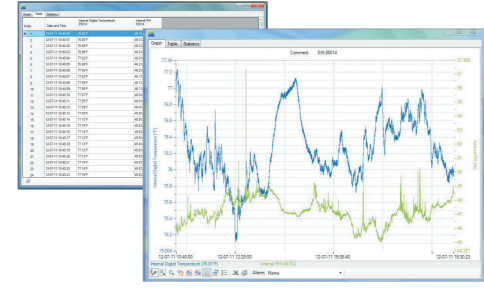
The DataSuite Software provides security for your products with online monitoring and control of multiple networks supporting the entire intelligent DataNet data logging solution via LAN.

Supported Operating
Systems:
Windows® XP SP3/ Vista/
7/8/8.1/10 (32 and 64 Bit)

Minimum Hardware Requirements: Pentium 4, 2 GHz Processor or better, 512 MB RAM, 250 MB available disk space

Data View Features

Real-time data in multiple displays (Graph, Table, Statistics)



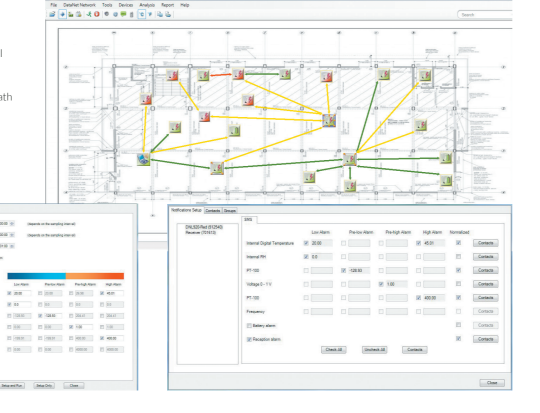
Sensor View

Real-time sensor- specific data view with alarm status



Map View

- International date format
- Ability to rename every logger and external input
- Map View displaying unit location, signal path and signal strength to the PC



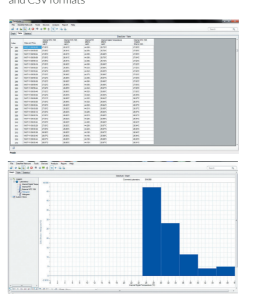
Report Module

The Report module provides the DataSuite user with an intuitive interface for creating and generating reports which have many parameters garnered from the DataNet units and software. Each report can be emailed to a selected distribution list, at pre-defined time intervals, in PDF and Excel format



Analysis Features

Dew point analysis, FO Pasteurization, histogram, MKT, statistics with export to Excel and CSV formats





FDA Title 21 CFR Part 11 Compliant

DatPass

DatPass is a user administration software which supports the assignment of passwords and operating privileges for all fourtec industry application software ensuring CFR compliancy. CFR is a Food and Drug Administration (FDA) issued regulation (Title 21 Code of Federal Regulations, Part 11).

ID	UserName	Date Time	ActionTypeName	ActionName	ApplicationName	Reason	Logger S/N	File Name	Comment
189	Admin	29-Mar-12 5:20 PM	Security	Login successful	DataSuite				
190	Admin	29-Mar-12-5:26 PM	Security	Exting application	DataSuite				
191	Admin	29-Mar-12-5:26 PM	Security	Login successful	DetaSuite				
192	Admin	29-Mar-12 5:27 PM	Application Activity	Lock Map Vew	DataSute				Unlock
193	Admin	29-Mar-12-6:17 PM	Security	Login successful	DataSute				
194	Admin	29 Mar-12 6:17 PM	Application Activity	Change Software Alarm Mode	DataSuite				Audble alarm deactivated
195	Admin	29 Mar-12 6:18 PM	Data Management	Open Data File	DataSuite		1		Device Name: a ; 29 Mar-12 12 00:
196	Admin	29 Mar-12 6:18 PM	Application Activity	Look Map View	DataSuite				Unlock
197	Admin	29-Mar-12-6:21 PM	Data Management	Open Data File	DataSuite		123		Device Name: Comment : 29-Mar-1
198	Admin	29-Mar-12-6:21 PM	Data Management	Open Data File	DataSuite		1		Device Name: a : 29-Mar-12 12:00:
199	Admin	29-Mar-12-0:21 PM	Data Management	Open Data File	DataSuite		9101		Device Name: pico1 ; 29-Mar-12 12
200	Admin	29-Mar-12 6:25 PM	Data Management	Save Project As	DataSute			C:\Users\danctrin\Desktop\PicoLite_10to40 C_test.drp	
201	Admin	29-Mar-12-6-25 PM	Security	Exting application	DataSute				
202	Invald user	29 Mar-12 6:29 PM	Security	Login fail	DataSuite	Incorrect Password			
203	Admin	29 Mar-12 6 29 PM	Security	Login successful	DataSuite				
204	Admin	29 Mar-12 6:29 PM	Application Activity	Change Software Alarm Mode	DataSuite				Audible alarm deactivated
205	Admin	29 Mar-12 6:29 PM	Data Management	Open Project File	DataSuite			C:\Users\ilancitrin\Desktop\PicoLite_10to40 C_test.drp	
206	Admin	29 Mar-12 6:35 PM	Data Management	Expot to Excel	DataSuite				
207	Admin	29-Mar-12 G:38 PM	Security	Exting application	DataSuite				
208	Admin	01-Apr-12 10:06 AM	Security	Login successful	DetaSuite				
209	Admin	01-Apr-12 10:08 AM	Application Activity	Lock Map Vew	DataSute				Unlack
210	Admin	01-Apr-12 10:09 AM	Security	Exting application	DataSuite				
211	Admin	01-Apr-12 10:09 AM	Security	Login successful	DataSuite				
212	Admin	01-Apr-12 10:11 AM	Application Activity	Look Map View	DataSuite				Unlock
213	Admin	01-Apr-12 10:11 AM	Device Control	Setup	DataSuite	000	803891		Device Name: Fourier Systems LTD
214	Admin	01-Apr-12 10:11 AM	Device Control	Stop	DataSuite	i .	803891		Device Name: Fourier Systems LTD
215	Admin	01-Apr-12 10:20 AM	Security	Exting application	DataSuite				
216	Admin	01-Apr-12 12:06 PM	Security	Login successful	DatPass				



