

Light, portable and independent logging





The DaqLink, USB stand-alone data logger offers high functionality in a simple package. With built-in temperature and humidity sensors, plus four external probe inputs DaqLink ensures a low cost, reliable and accurate solution. For continuous indoor or outdoor data monitoring, DaqLink data logger is the tool of choice.

- Internal sensors for site-specific monitoring
- 4 recording inputs measure multiple industry-standard units
- Intuitive keypad with Run/Pause logging option
- 4 audio alarms with email/SMS notification to any location
- Real-time data streaming to PC, or large cyclic memory storage
- Onsite monitoring via two row LCD and periodic USB data download
- Long-lasting rechargeable battery

INNOVATIVE MONITORING SOLUTIONS

STANDALONE DATA LOGGING



TESTING STANDARDS Ensuring quality control and compliance with safety standards



RESEARCH & DEV. Academic and industrial laboratory research measuring multiple parameters



MILITARY Storage, equipment maintenance, machinery and production testing



Ensuring quality products throughout the cold chain process



WAREHOUSING
Chemical, industrial
and perishables storage



4 ⋖ <

Stand-alone data logging with:

Internal Sensors:

Temperature -20 to 50 °C Humidity 5 to 95 %

External Inputs:

4 to 20 mA 0 to 50 mV 0 to 1 V Temperature PT-100 2-wire Temperature Thermocouple J Temperature Thermocouple K Temperature Thermocouple T Frequency Pulse Counter Contact

External Outputs:

12 V Power Output **Alarm Device**

DataSuite Software for DaqLink

The DataSuite software provides security for your products with online monitoring and control of the entire application environment.

Supported Operating Systems: Minimum Hardware Windows® XP SP3 / Vista / 7 (32 and 64 Bit)

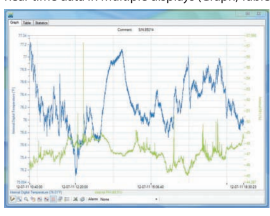
Requirements:

Pentium 4, 2 GHz Processor or better, 512 MB RAM, 250 MB available disk space



Data View Features

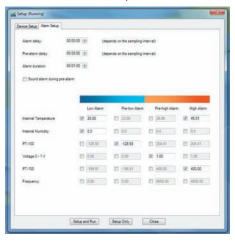
Real-time data in multiple displays (Graph, Table, Statistics)

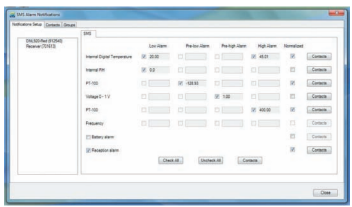




Alarm Features

Multi-alarm level setup with email and SMS notifications







Report Module

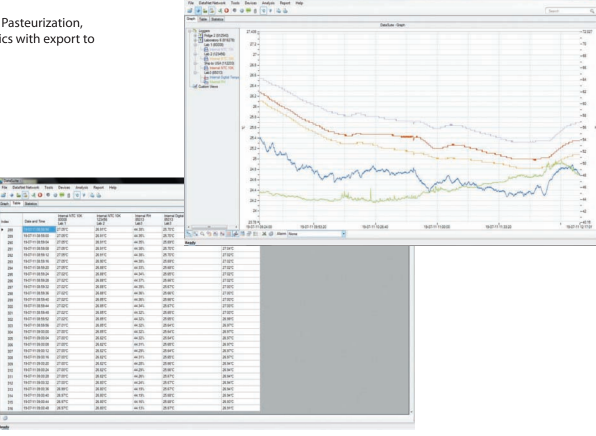
The Report Module provides the DaqLink user with an intuitive interface for creating and generating reports which have many parameters garnered from the DaqLink data logger and software.

Each report can be emailed to a selected distribution list, at predefined 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).

.0.	Sections	Declare	America Administra	histories	Section 2015	Sec.	inperior	Series	Total
-	1000	(0-by-17-0-00)	See de	Traff-bromatic	Pandon :		-		
100	risen.	35 Sep 15 3-35 Sep	See See	Sales Saleston	Desires				
100	(March	200-11200	-	(mprocured)	Carolina				
140	1000	(884-57),746	Subsection .	con the inn	Desirate				Older .
100	(Marco	35 Apr 15 5 17 Apr	No.	(mgr excepts	Sandan				
100	Steam	State it is of the	Adam ton	Dress Street Acres	Techne				tube are excess.
100	2000	Mariton	San Strapeuts	tion backs	Desilvie				Short Specia, 2006 of SSE
-	100	John 31 U.S.	Springer Street	put he les-	Debleto				(State
161	tee	prior statement	See Strapeser	See ber its	Destute		40		Sera have bones, prior t
146	Jake	Interviolation	San Saraperari	See See Se	Senter				Sevenera y John 17-050
in.	April	19-5-19-71-54	San Spragment	See backs	Datellare		90-		Sens fore part (876-151)
246	teles.	384-11254	Day Stragerore	See Francis	Database			El risso reconstituto de Propio (Note Compto	
80	/Man	30%-51254	See	Steamen	Dechap				
30	Indian	20-140-140-140	lease.	Sept. 10	Desires	State Second			
30	Taken .	36 kg-12 0 30 fee	Security.	(special)	Denthale				
910	(Marco	20% TERM	Station have	Perp bloss her than					Sufficient desirable
100	/team	dispussion.	Ten Houseven	State Frage No.	Districts			Contract States States, National States	
10	- Total	Mar-14.60	San Seraperan	Saure tree	Sandan				
-	/800r	APPLICATION	But	Manhor	Desirate				
320	(Marc.)	than to to billion	Stands	(mail account)	Desirate				
.00	New	作物位的图	Automotion	and the line	Straker				Steel
(Ab	News.	STAN STREET	desire.	Sequence.	Desirate				
94	-	T-80 0 0 0 0 00	-	(ingrisometric	Deleriote				
12	Apple	214x 9.511.60	Appropriate factoring	(and Page Ster	Deshire				(Mag)
129	App.	314-131110		364	Desture	199	ACRES .		Street live how beneath
(36)	1000	20-49-19-19-20	Sauca Street	See .	Destroy		10000		Stone Name Facility Science (1)
38	Japan	The United		bivation	Desiran				
24	No.	Share N SS SHARE	Smith	(special)	Daller				

DatPass Audit Trail



DaqLink Specifications

Length and Temperature specifications are provided in Metric and Celsius units

INPUT TYPES

DBSA710, DBSA720

4 to 20 mA

4 to 20 mA Range: Resolution: 47.6 µA ±0.5 % Accuracy: Loop impedance: 21 Ω

0 to 50 mV

Range: 0 to 50 mV 37 μV Resolution: +0.5 % Accuracy: Input impedance: 25 ΜΩ Maximum voltage: 3.2 V

0 to 1 V

Range: 0 to 1 V Resolution: 200 μV ±0.5 % Accuracy: Input impedance: 25 ΜΩ Maximum voltage:

Temperature PT-100 (2-wires)

-200 to 400 °C Range: Resolution: 0.1 °C

-200 to -60 °C Accuracy: ±0.5 % -60 to 60 °C ±0.3 °C

60 to 400 °C ±0.5 %

Temperature Thermocouple J

Range: -200 to 1,000 °C

0.1 °C Resolution:

Accuracy: -200 to -60 °C +0.5% -60 to 60 °C ±0.5 °C

60 to 1.000 °C ±0.5 % · Cold junction compensation error:

±0.3 °C

Temperature Thermocouple K

-200 to 1,000 °C Range:

0.1 °C Resolution:

-200 to -60 $^{\circ}\text{C}$ ±0.5 % Accuracy

-60 to 60 °C ±0.5 °C 60 to 1,000 °C +0.5%

Cold junction compensation error: ±0.3 °C

Temperature Thermocouple T

-200 to 400 °C Range:

Resolution: 0.1 °C

-200 to -60 °C ±0.5 % Accuracy:

-60 to 60 °C ±0.5 °C 60 to 400 °C +0.5%

· Cold junction compensation error: ±0.3 °C

Frequency (input 4 only)

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

Pulse Counter (input 4 only)

1 to 65,536 counts Range: Resolution: 1 count 0 to 4,000 Hz Frequency range: Input signal: 0 to 3.2 V Input impedance: 470 O

Dry Contact

Range: Open/Closed

Internal Temperature

DBSA710: PT-100 Type: DBSA720: Digital -20 to 50 $^{\circ}\text{C}$ Range: Resolution: 0.1 °C

DBSA710: ±0.3 °C Accuracy: DBSA720: ±0.5 °C

Internal Humidity (for DBSA720)

Range: 5 to 95 % RH 0.5 % RH Resolution:

 ± 3 % at 10 to 90 % RH Accuracy:

 ± 5 % at 5 to 10 % RH and 90 to 95 % RH

OUTPUTS

DBSA710, DBSA720

External Power Excitation (transducers usage)

• 12 VDC @ 300 mA

Reset fuse overload protection

Dry Contact Alarm Output

Open collector

Close position resistance: 50 Ω

Max. Load: 50 mA, 3 V DC

LOGGER SAMPLING FEATURES

· Memory capacity: ~59,000 samples

(depending on logger configuration)

Sampling rate: One every second to one

every 18 hours

· Channel separation:

HARDWARE SPECIFICATIONS

DBSA710, DBSA720

Display

2-row LCD

16 character display

Memory Modes

Cvclic/Non-cvclic Push to Run

Pause logging

Power Supply

Internal rechargeable 4.8 V, 800 mAh NiMH battery

External 12 V DC input @ 300 mA 3.6 VA

Battery Life: Up to 10 months, depending on logger configuration

Operating Temperature Range

-20 to 50 °C

Water and dust proof: IP54

PC Communication

USB 2.0 compliance

Mini USB type B cable

Casing

Plastic ABS box

Dimensions: 104 x 93 x 27 mm

Weight: 153 g

Table and wall mounting

GENERAL DAOLINK SPECIFICATIONS

Man Machine Interface

Two-button keypad operation

Standards Compliance

CE, FCC, IC Canada

DATASUITE SOFTWARE FOR DAQLINK

- · Windows® based software
- Data displayed in numeric or graphical display of all inputs
- Online retrieval and display of the collected data in
- Report module
- Definition of new sensors for current and voltage
- Full logger calibration via the software
- Manual backup of calibration settings
- Documentation and filing
- Alarm levels on graphs
- Export to spreadsheets
- Analytical functions, for professional analysis of the collected data
- Firmware update via USB
- Software integration with range of Fourtec data loggers

ORDERING INFORMATION

DATA LOGGER

DBSA710 Internal Temp USB logger + 4 external inputs DBSA720 Internal Temp & Humidity + 4 external inputs

SENSORS/ACCESSORIES

50164 Quad Band GSM Modem (for SMS alerts) 12753 PT-100 sensor (2-wire) 2.5 m cable 12752 PT-100 sensor (2-wire) 4 m cable 12751 PT-100 sensor (2-wire) 6 m cable DT043 Temperature/Humidity probe 11304 Replacement internal battery pack 13330 Replacement 3m mini USB communication cable AD001 Replacement 100 to 240 V. 12 VDC universal power supply 13825 External Alarm Siren + Strobe 50129 Magnetic door contact sensor, for open/close alarms

SOFTWARE

DataSuite-DQL DataSuite software installation CD +

user license + mini USB 3m communication cable

DS-CFR-DOL FDA 21 CFR Part 11 compliant DatPass

and DataSuite software installation CD + user licenses + mini USB 3m communication cable



www.esis.com.au

Ph 02 9481 7420 Fax 02 9481 7267 esis.enq@esis.com.au



www.fourtec.com // info@fourtec.com