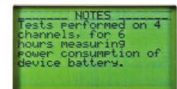
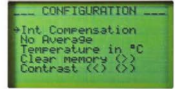


Full setup, data display and analysis on the DaqPRO LCD screen

The DaqPRO is a portable, battery operated data acquisition and logging system offering 16-bit, high-resolution, 8 channel data logging. The DaqPRO features powerful graphical display and analysis functions for measuring voltage, current and temperature. It is designed to provide a professional, compact, standalone low cost data logging system for a wide variety of applications.

DaqPRO 5300 MRIN MENU Start logging on off SSC from:









www.fourtec.com

- High-end data acquisition hand-held mobile solution
- 8 channels each capable of measuring seven popular parameters
- Setup on every port makes it viable for all industries
- Stand-alone: Display & keyboard for field programming/analysis (graphs/table)
- Rechargeable 7.2 V battery with over 500 charging cycles
- O High sampling rate up to 4,000 samples/second
- O Large data storage 512 KB RAM
- O Communication with PC via USB
- Multiple logging storage of up to 100 sampling sessions
- O Built-in clock and calendar keeps track of time and date for each data recording
- On screen text editing to annotate collected data
- Value for money

INNOVATIVE MONITORING SOLUTIONS



FACTORIES

Monitoring product quality throughout the entire manufacturing cycle



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



AUTOMOTIVE Compatibility tests, electronics, control panels and engine operating temperatures



DagLab Software

Together with the comprehensive data analysis software, the DaqPRO is the perfect choice for remote data acquisition and monitoring whether off-site or inside any industrial environment

Analysis wizard

Scientific functions statistics



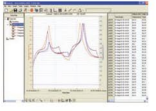
Sensor calibration



Online logger setup



Online graph & table view



Export to Excel

30.000000000000000000000000000000000000				
Date and Just 100	against an		-	-
Control of the last of	of Person lives lives from	municipal or	TOUR TO .	
CORPORATION.		Sec. 8.81		100
NAMES OF TAXABLE PARTY.			JULIAN.	1.04
GR 53-55 (A39-34)	COLUMN TOWNS TO SERVICE AND ADDRESS OF THE PARTY OF THE P	challenges a Samon	A 100 CO TO TO TO	
		CANAL SEC.	A. M. Charles	Acres 6
-	GETTAND TOURS		and the state of t	-
Mark Control				
AL BETTE	B PARTHE			
A STATE OF THE PARTY OF THE PAR		A market	A. Consideration	- Annual
Drwennia.	Separate Print Sept	State Hill States	NAME OF TAXABLE PARTY.	PROPERTY.
D. MILETON	Q 1991	11.45	3.00	7.0
181-181-181-181-181-181-181-181-181-181	981	0.46	9.75	Aire
50 April 17 April	790		10	2115
31,40(3,0754.46	997	1150	7.00	2.00
31,463,07 Sept.	1945	1104	2.00	2.10
	11.04		1.41	277
31,463,016 6	19.94	1.06	2.00	
1.31.WILLIAM	- 22	222	141	212
Str. and Street	19474		945	
25,000,000	1994	RES		819
		NG.	9.00	21.0
	A195	N15.	9.40	
MINNESON	127	1948		212
in the paper of the last	440	164.00	16.600	0.18
E STANDARD STAND	940	115	1540	812
TO AND STREET	7777	10.00	140	618
	1944			35/36
Final Park	1964	PF-SAL	125	212
A SHAND STREET	1986	Milk		
NAME OF SERVICE	797	0.00	945	(5.64
E STANCE SERVICE	79442	1146	16.465	3631
STATE STATE OF	5468	596	140	26.39
M. PLANCE NEWSCO	10.00 10.00	0.00	1.6	- 97
3 34.66 (F)(C)	1665	7.00	2.60	3014
The Park	747	220	7.50	70.77
F SHAND STREET	1942		1.0	2014
X STANCES		75%	- 14	25.04
PLANT IT WAT	19466	THE	100	

DagPRO

SPECIFICATIONS

Length and Temperature specifications are provided in Metric and Celsius units

Inputs (DaqPRO 5300)

Selectable type for each input: 0 to 24 mA, 0 to 50 mV, 0 to 10 V, NTC, PT-100, Thermocouple, Pulse and Frequency (Input 1 only)

0 to 24 mA

 $\begin{array}{lll} \mbox{R ange:} & \mbox{0 to 24 mA} \\ \mbox{R esolution:} & \mbox{4.76 } \mbox{μA} \\ \mbox{Accuracy:} & \mbox{$\pm 0.5 } \% \\ \mbox{Loop impedance:} & \mbox{21 } \mbox{Ω} \end{array}$

0 to 50 mV

Range: 0 to 50 mV
 Resolution: 3 μV
 Accuracy: ±0.5 %

0 to 10 V

 $\begin{array}{lll} \bullet & \text{Range:} & 0 \text{ to } 10 \text{ V} \\ \bullet & \text{Resolution:} & 200 \text{ μV} \\ \bullet & \text{Accuracy:} & \pm 0.5 \text{ \%} \\ \bullet & \text{Input impedance:} & 125 \text{ K}\Omega \\ \end{array}$

Temperature NTC

NTC: 10/100 KΩ resistor
 Range: -25 to 150 °C
 Resolution: 0.05 °C
 Accuracy: ±0.5 %

Temperature PT-100

Range: -200 to 400 °C
 Resolution: 0.1 °C (7 mΩ)
 Accuracy: -200 to -50 ±0.5 %
 50 to 400 ±0.5 %
 -50 to 50 ±0.5 °C

The DaqPRO offers up to 8 PT-100 2 wire channels or 4 PT-100 3 wire channels

Temperature Thermocouple J

Range: -200 to 1200 °C
 Resolution: 0.1 °C (1 μV)
 Accuracy: -200 to -50 ±0.5 %
 50 to 1,200 ±0.5 %
 -50 to 50 ±0.5 °C

Cold junction compensation error: ±0.3 °C

Temperature Thermocouple K

Range: -250 to 1,200 °C
 Resolution: 0.1°C (1 μV)
 Accuracy: -250 to -50 ±0.5 %
 50 to 1,200 ±0.5 %
 -50 to 50 ±0.5 °C

Cold junction compensation error: ±0.3 °C

Temperature Thermocouple T

• Range: -200 to 400 °C
• Resolution: 0.1 °C (1 µV)
• Accuracy: -200 to -50 ±0.5 %
50 to 400 ±0.5 %
-50 to 50 ±0.5 °C

Cold junction compensation error: ±0.3 °C

Internal Temperature

 $\begin{array}{lll} \bullet \ \mbox{Range:} & -25 \ \mbox{to} \ \ 70 \ ^{\circ}\mbox{C} \\ \bullet \ \mbox{Resolution:} & 0.1 \ ^{\circ}\mbox{C} \ \ (1 \ \mu\mbox{V}) \\ \bullet \ \mbox{Accuracy:} & \pm 0.5 \ ^{\circ}\mbox{C} \end{array}$

Pulse Counter (Input 1 only)

Optocoupler input

• Range: 0 to 65,000 • Input signal: 0 to 5 V • Input impedance: 470Ω • Bandwidth: 0 to 25 Hz

Frequency Meter (Input 1 only)

Optocoupler input

• Range: 20 to 4,000 Hz • Input signal: 0 to 5 V • Input impedance: 470 Ω

General A to D Specifications

• Noise: 30 μV rms

• Internal linearity error: ±0.08 % of FSR

Offset error: 0.1 %

Open Collector Output (Output 8)

· Maximum current sink: 50 mA (fuse protected)

Maximum input voltage: 5 V
Input impedance: 50 Ω

Communication

USB 1.1 compliant

Sampling

Capacity: 512 KB

· Analog sampling rate: Variable, 1 sample/hour to

• 4,000 samples/sec, 1 channel

· Analog sampling resolution: 16-bit

· Channel separation: 80 dB

Man Machine Interface

 Full keyboard operation - enables manual programming of the logger

Graphic LCD 64 x 128 pixels

Power Supply

Internal rechargeable 7.2V NiMH battery

Built-in battery charger

External 9 to 12 V DC input

Battery life: 25 hours between charges

Operating Temperature Range

• 0 to 50 ºC

Casing

Plastic ABS box

Dimensions: 182 x 100 x 28 mm
 Weight: 450 gr

Standards Compliance

· CE, FCC

DagLAB Analysis Software

Windows OS: 2000 SP3/2003/XP SP2/Vista/7 32-bit

· Fast data download from the DaqPRO

Data displayed in numeric or graphical display forms

· Graphical analysis tools such as Zoom and Cursors

Storage of selected data on disk files

Hard copy printing of the collected data

Direct data export to EXCEL

On-line retrieval and display of data in real-time

Incorporating data processing functions

Setting up the DaqPRO

Calibrating the DaqPRO

Defining new sensors

Accessories

Carrying case

Solar cell and battery for field data logging

 Weather box complying with the IP-67 standard for protecting the DaqPRO while working in field applications

Ordering Information

P/N Description

DB5301 DaqPRO data logger, carrying case, AC/DC adapter, DaqLab analysis software CD (including user guide), communication cable, calibration

Tel: 02 964 8018 | Line ID: @scilution

certificate Weather box

11460A Weather box

