



Data Acquisition and Data Logging Systems

www.datataker.com

dataTaker DT800

DT800

- High Speed Data Acquisition
- 12 42 Sensor Channels, 16 Digital Channels
- Unique Universal Channels
- Up to 130,000,000 Data Points
- ATA Flash PC Card for Removable Data Storage
- Easy Configurable Windows Based Software
- Stand Alone & Real Time Data Acquisition
- Remote Monitoring & Control
- Removable Terminal Base Assembly
- Serial Sensor Channel
- Fatigue Cycle Counting
- Ethernet

The Next Generation

Combining the roles of data acquisition, data logging and controller, the DT800 is a robust, stand alone, high speed unit featuring 16 bit resolution, battery backed internal SRAM and ATA Flash memory card support, 12V or internal battery operation, and a powerful operating system and internal file structure.

Versatile Measurement

The DT800 has 42 analogue inputs, giving 42 separate single ended channels or 24 differential channels. These are isolated and over voltage protected, with measurement across 12 auto-scaling ranges from 10mV to 13V full scale.

All common measurement types are supported, including DC and AC(RMS) voltage, current, resistance, temperature, bridges, strain gauges, 4-20mA loops and frequency. Adjustable excitation and triggering are provided on all channels. A Serial Sensor Port is also included for sensors with RS232/485 or SDI-12 capability

Digital I/O consists of 8 digital input channels, and 8 digital I/O channels. Two of the digital inputs have adjustable threshold for the monitoring of low level signals. Digital state, counts at up to 10kHz and triggering are supported on all digital channels.

Superior Data Storage and Communications

An RS232 port, a 10baseT Ethernet port and a PC card port are provided as standard for *dataTaker* programming and data retrieval. Data can either be returned in real time or stored to internal RAM or a memory card. The *DT800* stores programs and data in DOS format enabling full compatibility with Windows.

The DT800 has modem dial-in and dial-out capability. TCP/IP is supported, which means that the DT800 can communicate over a local area network. In addition, an on-board FTP server is provided so that files can easily be transferred via the Ethernet or RS232 ports.

The dataTaker Windows Based Software

Datataker produces a number of software packages for interfacing with the *dataTaker* data logger range. DeTransfer provides a text-based interface for programming and management, with simple plotting provided by the DePlot utility. DeLogger4 is our standard GUI (Graphical User Interface) for 'drag and drop' programming, spreadsheet presentation of data, plotting of charts and simple mimics. DeLogger4 Pro is the enhanced graphical package including additional automation, reporting, database and remote *dataTaker* management features.

For your unique application, contact your local datataker office or your local dealer.



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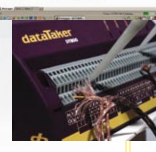


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Analog Channels

Channel Number

Two wire: 24, or 42 with one shared terminal Three wire: 12, or 18 with one shared terminal, 36 with two shared terminals

Four wire: 12, or 18 with two shared terminals Six wire bridges: 6, or 18 with two shared terminals Sensor configurations may be mixed in any combination.

Fundamental Input Ranges

The fundamental inputs that the *DT800* can measure are voltage, resistance and frequency. All other measurements are derived from these.

Full Scale	Resolution	Full Scale	Resolution
±10 mVdc / mVac	1 μV	20 Ω	$100 \mu\Omega$
±20 mVdc / mVac	2 µV	50 Ω	$25 \mu\Omega$
±50 mVdc / mVac	5 μV	100 Ω	$500 \mu\Omega$
±100 mVdc / mVac	10 µV	200 Ω	lmΩ
±200 mVdc / mVac	20 µV	500 Ω	3 mΩ
±500 mVdc / mVac	50 µV	1,000 Ω	5 mΩ
±1 Vdc / Vac	100 µV	2,000 Ω	100 mΩ
±2 Vdc / Vac	200 µV	5,000 Ω	25 mΩ
±5 Vdc / Vac	500 µV	10,000 Ω	50 mΩ
±10 Vdc / Vac	1 mV	10k Hz	0.01Hz
±13 Vdc / Vac	2 mV		

Accuracy

Measurement at	25°C	-45°C to 70°C
DC Voltage	0.02%	0.10%
AC Voltage (50Hz - 1kHz)	1.0%	1.5%
DC Resistance	0.04%	0.20%
Frequency	0.02%	0.04%

Accuracy table above is % of reading $\pm 0.01\%$ of full scale.

Sensor Excitation Programmable with 12 bit resolution, available on any

- analog channel as a balanced output: DC Voltage mode: 0 to 20V DC Current mode: 0 to 15mA DC Power mode: 0 to 200mW

Multiplexer

Type: solid-state Common mode range: $\pm 13V$ or -2V to 22V selectable Over voltage protection: $\pm 40V$ Lightning protection: secondary, via $\pm 30V$ varistors

Sampling Modes

Normal Mode

Sampling for accuracy and noise rejection by interleaved sampling over one or more line cycle periods. Effective resolution: 16 bits

Common mode rejection 20mV range: 130dB

Fast Mode Fast continuous sampling with reduced noise rejection Effective resolution: 15 bits

Burst Mode Provides sampling of fast events with triggering capability Sampling speed: 1kHz to 100kHz Effective resolution: 13bits

Trigger: pre, mid and post triggering

Trigger sources: analog level or digital input Buffer size: 100 to 65,000 raw samples Minimum time between bursts: 100ms - 30ms

Sampling Speed

Input Type	Mode	No. Channels			
		1	5	10	20
Voltage	Normal	37	27	14	9
(no corrections)	Fast	98	50	36	20
	Burst	50k	6k	3k	1.5k
Voltage, Current	Normal	29	8	4	2
Strain	Fast	72	27	15	8
(voltage excite)	Burst	25k	3k	1.5k	750
Thermocouple	Normal	25	6	3	1.7
	Fast	59	20	10	5
	Burst	12k	3k	1.5k	750
Reistance, RTDs	Normal	23	4	2	1
Strain	Fast	48	15	8	4
(current excite)	Burst	12k	1.5k	750	350
AC (rms) Voltage	Normal	1	0.2	0.1	0.05
Frequency	Normal	32	8	4	2
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Samples / Second / Channel

The table above indicates the speed in samples per second per channel attainable for various channel types and in different sampling modes with default settings. Higher speeds are possible by fine tuning the *dataTaker's* settings.

Sensor Support

Supports a wide range of sensors including, but not limited to, those listed below. A wide range of sensor scaling and linearising facilities is provided including polynomials, expressions and functions.

Thermocouples

Types: B, C, D, E, G, J, K, N, R, S, T Calibration standard: ITS-90 Accuracy (case at 25°C): per NIST Monograph 125

Reference junction compensation accuracy

Case Temperature	25°C	–20 to +60°C
Accuracy	±0.2°C	±0.5°C

Thermocouple integrity testing by resistance measurement. RTD's

Materials supported: Pt, Ni, Cu Resistance range: 10 to 10KΩ Resistance measurement accuracy: 4 wire: 0.05 %, 3 wire: 0.15 %

Monolithic Temperature Sensors Types supported: LM34 - 60, AD590, 592

Bridge Sensors

Configurations: 4-wire and 6-wire Excitation: voltage or current Bridge completion: external

4-20mA Current Loop Shunt: External 20Ω - 200Ω resistor

Analog Output Number of channels: 1 (share with burst mode trigger) Voltage range: -10V to +10V (10mV resolution) Maximum current: 20mA

Diaital Channels

Bi-directional channels: 8, 2 of which have 10mV sensitive inputs for magnetic pick-ups Input only channels (logic level): 8

Counter Channels

Number: 16, shared with digital I/O channels Size: 32 bit (>4,000,000,000 counts) Speed:

Channels 1-6 100Hz (3Hz in Sleep Mode) Channels 7-8 10kHz (1kHz in Sleep Mode) Channels 9-16 100Hz (3Hz in Sleep Mode) **Digital Output**

Number: 8 shared with bi-directional channels Output type: open-drain FET, +30V, 100mA

Serial Sensor Channel

Modes: RS232, RS422, RS485, SDI-12 Handshake lines: RTS, CTS Baud rate: 300 to 56k baud Power for sensors: derived from system supply (9-26 at

300mA) Programmable prompt string Data parsing allows multiple assignments to variables

Calculation Channels

Any expression involving variables and functions Functions: sin(), cos(), tan(), asin(), acos(), atan(), abs(), sqrt(), average, maximum, minimum, time of max, time of min, variance, integral,

histogram, rainflow (fatigue analysis)

Alarms

Condition: high, low, within range and outside range Delay: optional time period for alarm response Actions: set digital outputs, execute any dataTaker command, transmit message



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Scheduling of Data Acquisition

Number of schedules: 11 Schedule rates: 10ms to days Maximum number of channels: 500

Data Storage

Internal RAM

Capacity: > 130k data points, dual battery backed SRAM PC Card

Types: ATA FLASH and hard-disks, all sizes, 3V or 5V Compact Flash, Smart Media, Sony Stick with adaptor Capacity: >65,000 data points per megabyte, 5 channels/schedule, Windows file format

Communication Interfaces

Ethernet

Interface: 10BaseT Protocols: TCP/IP (UDP, FTP)

RS232

Speed: 300 to 115k baud (57,600 default) Handshake lines: DCD, RI, DSR, DTR, RTS, CTS Modem support: auto-answer and dial out Protocols: PPP, TCP/IP (UDP, FTP)

System

Firmware Upgrade Via: RS232, Ethernet or FLASH PC Card

Real Time Clock

Normal resolution: 200µs Accuracy: 10s per month at 25°C

PC Card (PCMCIA) Support Number of slots: 1 x Type I, II or III (PCMCIA 2.1)

Card types: ATA FLASH Socket voltage: 3V or 5V (400mA) and 12V (60mA)

Power Supply

External voltage range: 11 to 28V_{dc} Power Consumption

In normal mode: 5W Sleep mode: 5mW (400µA from internal 12V battery)

Sleep mode: 5mW (400µra no...) Internal Main Battery Voltage (Capacity): 12V (2.2AHr) lead acid gel cell Temperature compensated charging: -10°C to +70°C Operating time: continuous sampling: 5 hours 10 minute sampling: 1 months 1 hour sampling: 4 months

1 hour sampling: 4 months **Memory and Real Time Clock Battery** Voltage (Capacity): 3.6V (400mAHr) lithium, 1/2 AA

Physical and Environment

Construction: Powder coated fabricated steel Dimensions: 260 x 110 x 90mm Weight: 3.1kg (5.5kg shipping) Temperature range: -45°C to 70°C Temperature range: -45°C to 70°C Humidity: 85% RH, non-condensing

Accessories Included

Software: DeLogger4, DeTransfer, DePlot, Slice on CD Line adaptor: 110/240Vac, 500mA Manuals: "Getting Started with DT800" and "DT800 User's Manual"

Sensors: 1 Type K thermocouple, 1 potentiometer Line adaptor: 110/240V_{ac} to 12V_{dc}, 1Amp RS232 cable: for PC with 9 to 25 pin adaptor Tools: single and dual cage clamp tools

Warranty The dataTaker DT800 is covered by a 3 year warranty on workmanship and parts. For further information on the dataTaker range, or for useful downloads, visit the dataTaker web site at www.datataker.com or contact your nearest Datataker office or dealer



Your local dealer