## DT50

# datalaker

Data Logger

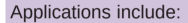
### **Intelligent Data Logging Products**

- General Purpose Low Cost, Low Power Data Logger
- 5-10 Sensor Channels, 8 Digital Channels
- **Unique Universal Channels**
- Up to 1,390,000 Data Points
- Stand Alone & Real Time Data Acquisition
- **Remote Monitoring & Control**
- Removable Screw Terminals

## The dataTaker DT50 General Purpose Low Cost Unit

The dataTaker DT50 is a general purpose low cost data logger. The DT50 features 5 to 10 analog channels depending on sensor type, five digital input channels, 3 high speed counters and sampling speed of 25 - 70 samples per second.

Data can be conveniently and securely stored in battery backed RAM and removable PC cards; the latter providing storage for up to 1,390,000 data points. Alarms may be set for all channels. The DT50's rugged steel construction makes the unit suitable for harsh environments.



- Fault Finding
- Automotive Testing
- Weather Stations

Process Monitoring

- Flood Warnings
- Machine Down Time
- Building Monitoring Strain Guages
- Temperature Profiling
- Research & Development
- Load Cells



## Software & Technical Support



## dataTaker software and Resource CD

The dataTaker Resource CD is provided FREE with every new logger. It contains software to enable easy setup, fast download, real time viewing of data and direct export to excel spreadsheets. The Resource CD also contains helpful training videos, manuals, application and technical notes and other valuable utilities.

DeLogger™ 4 Pro is the enhanced graphical package including additional automation, reporting, database and remote dataTaker management features.

For your nearest local Datataker distributor visit www.datataker.com.

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#### **Analog Channels**

#### **Channel Number**

Number of input channels depends on sensor wiring configuration. Sensor configurations may be mixed

Two wire: 5
Two wire with one shared terminal: 10

Three wire: 5 Four wire: 5

4-20mA current loop: 5 with shared common + with 10 external shunts

#### Fundamental Input Ranges

The DT50 hardware measures voltage, current, resistance and frequency. From these, all other measurements are

	Full Scale	Resolution	Full Scale	Resolution
	±25.00 mVdc	2.00 µV	50 Ω	.25 mΩ
ı	±250.0 mVdc	20.00 μV	500 Ω	2.50 mΩ
ı	±2.50 Vdc	200.00 μV	5,000 Ω	25.00 mΩ
ı	±0.25 mA	0.20 µA	100 Hz	0.01 %
ı	±2.50 mA	1.00 µA	10 Hz	0.01 %
ı	±25.00 mA	10.00 µA		

#### Accuracy

Measurement at	25°C	-45°C to 60°C
DC Voltage DC Current	0.15% 0.25%	0.25% 0.35%
DC Resistance	0.20%	0.30%

#### **Sensor Excitation**

Each channel: 4.5V (1Ωk source), 250μA or 2.5mA switched on when channels is selected DC Voltage: 5V at 100mA (max.) switched

Multiplexer (Channel Selector)

Type: solid-state ±5V input ratings Input impedance: 1M or >100M, programmable

Common mode range: ±3.5V

#### Internal Channels

Temperature (thermocouple reference junction): 1 Reference voltage channels: 1

Internal battery voltage: 1

Sampling

Sampling for accuracy and noise rejection by integrating over 50/60Hz line period.

Maximum sample speed: 25Hz

Maximum sample speed: 25Hz
Effective resolution: 15 bits
Linearity: 0.01%
Common mode rejection 25mV range: >90dB
Line (50/60Hz) series mode rejection: >35dB

Sensor Support

Supports a wide range of sensors types including, but not limited to the following:

Thermocouples

Types: B, C, D, E, G, J, K, N, R, S, T Reference junction compensation accuracy:

Case temperature	2.5°C	-20 to +60°C
Accuracy	±1.0°C	±1.5°C

#### **RTDs**

Types: Pt, Ni, Cu

Measurement accuracy:4 wire: 0.15% of resistance value3 wire: 0.25% of resistance value

**Thermistors** 

Types: YSI 400xx Series Resistance range: <7kΩ,

<20kΩ with parallel resistor

**Monolithic Temperature Sensors** 

Types supported: LM335, LM34, LM35, AD590

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#### **Bridge Sensors**

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

4-20mA Current Loops

Shunt value:  $100\Omega$  to a shared common Accuracy: 0.25% at  $25^{\circ}C$ 

**Sensors - Comments** 

A wide range of sensor scaling and linearising facilities are provided including polynomials, expressions and functions.

#### Digital Channels

#### **Number of Channels**

Bi-directional channels: 5 Dedicated counter channels: 3

**Digital Input** 

Number: 5, shared with bi-directional channels Input Type: logic level (protected with pull-up)

**Counter Channels** 

5 low speed (10Hz) shared with Number: bi-directional channels
3 high speed (1kHz, sleep mode) with
switchable internal clocking options

Size: 16 bit (65535 counts)

**Digital Output** 

Number: 5 Output type: open-collector npn transistor Rating: +30V, 100mA

#### Calculation Channels

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

#### Scheduling of Data Acquisition

Number of schedules: 4 acquisition schedules Scan triggers: time base or digital event Scan triggers: time base or digital event
Conditional scanning: while digital input high
Time based scheduling: from seconds to months in
increments of 1 second, 1 minute, 1 hour and 1 day
Maximum scheduled rate: 1 second or as fast as possible,

typically 25 samples per second Dynamic scan time base change: yes Maximum number of channel entries: 110

#### Alarms

Condition: high, low, within range and outside range Delay: optional time period for alarm response Actions: set digital outputs, execute any dataTaker commands. Alarms can be combined in a logical fashion.

#### Data Storage

#### Internal

Type: battery backed SRAM Capacity: 166,500 data points

PC Card

Types: SRAM to 4MBytes, Type 1
Card voltage: 5V types
Capacity: up to 1,390,000 data points
Data format: proprietary

#### **Download Data Format**

Format: ASCII floating point, fixed point or exponential formats Compatibility: spreadsheets, word processors, graphing packages, statistical programs and SCADA software

#### Serial Interface (RS232)

The DT50 is programmed and data extracted via the RS232 serial interface

Speed: 300 to 9600 baud (9600 default) Handshake: XON and XOFF

Wake from sleep: yes Isolation: 500V

Compatibility: computers, modems, satellite-modems, radio-modems and printers

#### System

Processor type: Z180, 18 MHz
Program storage: FLASH
Data storage: SRAM, battery backed
Indicator LED: sampling

**Real Time Clock** 

For time stamping of data, scheduling and timers

Normal resolution: 1 second Accuracy: 2 seconds per day (25°C)

Power Supply
Voltage range: 11 to 24Vdc or 9 to 18Vac
External battery input: 6V lead acid

**Power Consumption** 

In normal mode: 1W (2W with ext. battery charging) Sleeping: 2mW (350µA from 6V battery) Typical low power operation: 20mW

Internal Backup Battery

For real time clock and internal data storage backup Type: 3V 1/2AA Lithium

#### Physical and Environment

Construction: Powder coated fabricated steel
Dimensions: 260 x 110 x 55mm(height 104mm with PC

Weight: 1.5kg (2.5kg shipping)
Environment temperature range: -45°C to 70°C
Humidity: 85%, non-condensing

#### Accessories Included

Comms cable: for PC

Resource CD which includes standard software
Manuals: "Getting Started with dataTaker"
"User's Manual"
Line adaptor: 110/240Vac, 500mA

### Optional Accessories

Battery (Recommended)

A battery can be connected for stand alone data logging. The battery can be re-charged by the *DT50* when main supply is restored/applied.

Chemistry: lead acid gel cell Voltage: 6V

Maximum charge current: 200mA
Temperature compensation charging: –10°C to +70°C

#### External Battery (GC-4)

Capacity: 4AHr

for mounting external to the *DT50*Normal: approx. 24 hours
Low power: approx. 12 months

Internal Battery (BATOPTION)

0.5AHr (Lead Acid) - factory fitted Normal: approx. 3 hours Low power: approx. 1 months

#### Portable Carrying Case (PE500) Capacity: 1 DT50 unit + battery Environmental protection: IP66

#### SRAM PC Card (MC1024P, MC4096P)

Capacity: 1MByte, approximately 340,000 data points 4MByte, approximately 1,390,000 data points

DeLogger™ 4 Pro

Graphical programming and supervision software. Supports a large network of *DT50*, *DT500* and *DT800* range units connected via modem. Features include comprehensive plotting, reporting, mimics, database, web publishing and other powerful capabilities.





Warranty: Equipment manufactured by Datataker is warranted against faulty materials or workmanship for three years. For repairs carried out under warranty, no charge is made for labour, materials or return carriage All non Datataker manufactured products are covered by original manufacturer's warranty.

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