D1 DATALOGGERS





Description

The data logger is a bespoke, site specific logger with various modules and communication options, combined with a power supply, contained within a steel or reinforced GRP IP65 enclosure.

Each logger is customised to specific site requirements and is tested using a logging program, written to suit the sensor types to be used on each project.

We configure all the data logging equipment to suit your individual needs and our technical expertise ensures a tailored solution to read an extensive range of sensors, in a vast range of environments.

Features

- Configured to customer requirements according to sensor, power supply and communication requirements
- Can be configured to read almost any geotechnical or structural monitoring sensor
- Data kept in simple 'ASCII' file for use with web based interfaces such as 'Argus' software, or a spreadsheet

Benefits

- Proven track record on major projects
- Rugged construction
- Low power consumption
- Various communication options available; ADSL, short haul modem, GPRS modem
- Can be powered from mains voltage as well as stand alone wind and solar sources for remote monitoring sites



Comprehensive information about this product and our full range is available at www.soilinstruments.com If you would like to speak with someone directly please call +44 (0)1825 765044 or email sales@soilinstruments.com

PRECISELY MEASURED

instrumentation and monitoring

Operation

Data loggers are supplied with various memory options and further capacity can be added through the addition of a Compact Flash module.

Each logging program is bespoke and written for all types of sensors and projects, drawing from a large software library that allows us to configure a program easily and guickly for any application.

The system can be setup to generate alarms remotely, via email or SMS, or locally using a siren and/or beacon if user defined parameters are exceeded.

The data logger consumes minimal power from either a 12 VDC or mains power source. Power supply options are flexible depending on the site and can include mains, solar cell, and wind generation.

Applications

Data loggers can form part of any automated monitoring system. They are ideally suited for structural and geotechnical monitoring and are used extensively in harsh environments on projects around the world.

Typical applications for datalogged monitoring systems include:

- Dams and bridges
- Tunnels (both during construction and operation)
- Tracks on the railway networks for twist and longitudinal settlement
- Monitoring rock falls
- Any structure adjacent to and affected by construction activities

Communication

A wide variety of communication options are available for the data logger, including:

- Direct link to PC or laptop
- Fibre optic link
- Extended RS485 link (up to 13Km) •
- Satellite up link
- Cellular (GSM/GPRS) modem
- Telephone modem
- IP via GPRS modem, i.e. direct to internet
- Dedicated radio communication



Associated products

| For details on: | Catalogue Code: | |
|-----------------------------|-----------------|--|
| 'ARGUS' Monitoring Software | D4 | |

View our full product range on www.soilinstruments.com

THE TECHNICAL RATING FOR THIS PRODUCT:

As the correct installation of any monitoring sensor or system is vital to maximise performance and accuracy, Soil Instruments makes the following recommendations, for the skill level of the installation contractor.

ADDITIONAL SUPPORT

We offer installation and monitoring services to support this system. For more information please email : sales@soilinstruments.com or call : +44 (0) 1825 765044



The installer is trained and experienced in the installation of this type of instrument or systems, and is ideally a specialist Instrumentation and Monitoring contractor.

The installer already has previous experience and/or training in the installation of this instrument or system.

As a minimum the installer has read and fully comprehends the manual, and if possible has observed these instruments or systems being installed by others.

| Datalogger | | | |
|---|--|--|---|
| rogram Execution Rate | | 10ms to 30min @ 10ms increments | |
| | 2 differenti | ial (DF) or 6 single-ended (SE) individua | llu configurad |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers | 5 dillelenti | ar (DF) of 6 single-ended (SE) maividua | ny configured |
| anges and resolution ³ | Input Range (mV) ¹ | DF Res (µV)² | Basic Res (μV) |
| | ±5000 | 667 | 1333 |
| | ±2500 | 333 | 667 |
| | ±250 | 33.3 | 66.7 |
| | ±250 | | 6.7 |
| | ±25 ±7.5 | 3.33 | 0.7 |
| | ±7.5 +2.5 | 0.33 | 2 |
| | | | 0.67 |
| Accuracy ² | 0 to +40°C | -25 to +50°C | -55 to +85℃ (-XT only) |
| | ±(0.06% of setting + 0.8 mV) | ±(0.12% of setting + 0.8 mV) | ±(0.18% of setting + 0.8 mV) |
| nalogue Outputs | 2 switched v | oltage, active only during measuremer | it, one at a time |
| anges and resolution | Voltage outputs programmable between ±2.5 V with 0.67 mV resolution | | |
| | 0 to +40°C | -25 to +50°C | -55 to +85℃ (-XT only) |
| iccuracy | ±(0.06% of setting + 0.8 mV) | ±(0.12% of setting + 0.8 mV) | ±(0.18% of setting + 0.8 mV) |
| | | | |
| esistance Measurements | | | |
| leasurement types | 4- and 6-wire full bridges, 2, 3 and 4 wire half bridges. Precise, dual polarity excitation using any of the 3 switched voltage excitations eliminates dc errors. | | |
| latio Accuracy | ······ | ±(0.04% of voltage reading + offset)∧ | |
| | | | |
| ulse Counters | | | |
| 1aximum counts per scan | | 16.7 x 106 | |
| igital I/O ports | 4 ports sof | ftware selectable, as binary inputs or co | ntrol outputs |
| | | | |
| R1000 Series Specifications | | | |
| rogram evecution rate | | 10ms to 20min @ 10 ms incroments | |
| rogram execution rate | | 10ms to 30min @ 10 ms increments | |
| | 8 differential | 10ms to 30min @ 10 ms increments I (DF) or 16 single-ended (SE) individu | |
| nalogue Inputs | 8 differential | | |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers | 8 differential | | |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers | | l (DF) or 16 single-ended (SE) individu | ally configured |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers | Input Range (mV) ¹ | l (DF) or 16 single-ended (SE) individu DF Res (µV)² | ally configured Basic Res (µV) |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers | Input Range (mV) ¹ ±5000 | l (DF) or 16 single-ended (SE) individu DF Res (μV)² 667 | ally configured Basic Res (µV) 1333 |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers | Input Range (mV) ¹ ±5000 ±2500 | l (DF) or 16 single-ended (SE) individu DF Res (μV) ² 667 333 | ally configured Basic Res (µV) 1333 667 |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers | Input Range (mV) ¹ ±5000 ±2500 ±250 | l (DF) or 16 single-ended (SE) individu DF Res (μV) ² 667 333 33.3 | ally configured Basic Res (μV) 1333 667 66.7 |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers | Input Range (mV) ¹ ±5000 ±2500 ±250 ±25 | l (DF) or 16 single-ended (SE) individu DF Res (μV) ² 667 333 33.3 | ally configured Basic Res (μV) 1333 667 66.7 |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers | Input Range (mV) ¹ ±5000 ±2500 ±250 ±25 ±7.5 ±2.5 | I (DF) or 16 single-ended (SE) individu DF Res (μV) ² 667 333 33.3 3.3 1 0.33 | ally configured Basic Res (µV) 1333 667 66.7 6.7 2 0.67 |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers anges and resolution ³ | Input Range (mV) ¹ ±5000 ±2500 ±250 ±25 ±7.5 | I (DF) or 16 single-ended (SE) individu DF Res (μV) ² 667 333 33.3 3.3 3.3 1 | ally configured Basic Res (µV) 1333 667 66.7 6.7 2 |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers anges and resolution ³ | Input Range (mV) ¹ ±5000 ±2500 ±250 ±25 ±7.5 ±2.5 0 to +40°C | I (DF) or 16 single-ended (SE) individu DF Res (μV) ² 667 333 3.3 3.3 3.3 1 0.33 -25 to +50°C | ally configured Basic Res (µV) 1333 667 66.7 6.7 2 0.67 -55 to +85°C (-XT only) |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers anges and resolution ³ ccuracy ² nalogue Outputs | Input Range (mV) ¹ ±5000 ±2500 ±250 ±25 ±7.5 ±2.5 0 to +40°C ±(0.06% of setting + 0.8 mV) | I (DF) or 16 single-ended (SE) individu DF Res (μV) ² 667 333 3.3 3.3 3.3 1 0.33 -25 to +50°C | ally configured Basic Res (µV) 1333 667 66.7 6.7 2 0.67 -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV) |
| rogram execution rate Inalogue Inputs Ihannel expansion provided by AM16/32 and AM25T multiplexers anges and resolution ³ Inccuracy ² Inalogue Outputs anges and Resolution Instrument of the second seco | Input Range (mV) ¹ ±5000 ±2500 ±250 ±25 ±7.5 ±2.5 0 to +40°C ±(0.06% of setting + 0.8 mV) 3 switched v | I (DF) or 16 single-ended (SE) individu DF Res (μV) ² 667 333 33.3 3.33 1 0.33 -25 to +50°C ±(0.12% of setting + 0.8 mV) | ally configured Basic Res (μV) 1333 667 66.7 66.7 2 0.67 -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV) tt, one at a time |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers anges and resolution ³ ccuracy ² nalogue Outputs anges and Resolution | Input Range (mV) ¹ ±5000 ±2500 ±250 ±25 ±7.5 ±2.5 0 to +40°C ±(0.06% of setting + 0.8 mV) 3 switched v | I (DF) or 16 single-ended (SE) individu DF Res (μV) ² 667 333 33.3 3.33 1 0.33 -25 to +50°C ±(0.12% of setting + 0.8 mV) roltage, active only during measuremen | ally configured Basic Res (μV) 1333 667 66.7 66.7 2 0.67 -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV) tt, one at a time |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers anges and resolution ³ ccuracy ² nalogue Outputs anges and Resolution | Input Range (mV) ¹ ±5000 ±2500 ±250 ±25 ±7.5 ±2.5 0 to +40°C ±(0.06% of setting + 0.8 mV) 3 switched v Voltage output | I (DF) or 16 single-ended (SE) individu DF Res (μV) ² 667 333 3.3 3.3 1 0.33 -25 to +50°C ±(0.12% of setting + 0.8 mV) roltage, active only during measurement s programmable between ±2.5 V with 0 | ally configured Basic Res (µV) 1333 667 66.7 6.7 2 0.67 -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV) it, one at a time 0.67 mV resolution -55 to +85°C (-XT only) |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers anges and resolution ³ cccuracy ² nalogue Outputs anges and Resolution cccuracy | Input Range (mV) ¹ ±5000 ±2500 ±250 ±25 ±7.5 ±2.5 0 to +40°C ±(0.06% of setting + 0.8 mV) 3 switched v Voltage output 0 to +40°C | I (DF) or 16 single-ended (SE) individu DF Res (μV) ² 667 333 3.33 3.33 1 0.33 -25 to +50°C ±(0.12% of setting + 0.8 mV) roltage, active only during measurement s programmable between ±2.5 V with 0 -25 to +50°C | ally configured Basic Res (µV) 1333 667 66.7 6.7 2 0.67 -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV) it, one at a time 0.67 mV resolution -55 to +85°C (-XT only) |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers anges and resolution ³ ccuracy ² nalogue Outputs anges and Resolution ccuracy esistance Measurements | Input Range (mV) ¹ ±5000 ±2500 ±250 ±25 ±7.5 ±2.5 0 to +40°C ±(0.06% of setting + 0.8 mV) 3 switched v Voltage output 0 to +40°C ±(0.06% of setting + 0.8 mV) | I (DF) or 16 single-ended (SE) individu DF Res (μV) ² 667 333 3.33 3.33 1 0.33 -25 to +50°C ±(0.12% of setting + 0.8 mV) roltage, active only during measurement s programmable between ±2.5 V with 0 -25 to +50°C | ally configured Basic Res (µV) 1333 667 66.7 2 0.67 -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV 1, one at a time 0.67 mV resolution -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV |
| Inalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers anges and resolution ³ ccuracy ² ccuracy ² ccuracy resistance Measurements feasurement types | Input Range (mV) ¹ ±5000 ±2500 ±250 ±25 ±7.5 ±2.5 0 to +40°C ±(0.06% of setting + 0.8 mV) 3 switched v Voltage output 0 to +40°C ±(0.06% of setting + 0.8 mV) 4- and 6-wire full brid | I (DF) or 16 single-ended (SE) individu DF Res $(\mu V)^2$ 667 333 33.3 1 0.33 -25 to +50°C $\pm (0.12\% \text{ of setting} + 0.8 \text{ mV})$ roltage, active only during measurements s programmable between $\pm 2.5 \text{ V}$ with 0 -25 to +50°C $\pm (0.12\% \text{ of setting} + 0.8 \text{ mV})$ ges, 2, 3 and 4 wire half bridges. Precises the 3 switched voltage excitations elim | ally configured Basic Res (µV) 1333 667 66.7 2 0.67 -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV) ±(0.18% of setting + 0.8 mV) ±(0.18% of setting + 0.8 mV) (0.18% of setting + 0.8 mV) |
| nalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers anges and resolution ³ ccuracy ² nalogue Outputs anges and Resolution ccuracy esistance Measurements leasurement types | Input Range (mV) ¹ ±5000 ±2500 ±250 ±25 ±7.5 ±2.5 0 to +40°C ±(0.06% of setting + 0.8 mV) 3 switched v Voltage output 0 to +40°C ±(0.06% of setting + 0.8 mV) 4- and 6-wire full brid | I (DF) or 16 single-ended (SE) individu DF Res $(\mu V)^2$ 667 333 33.3 3.3 1 0.33 -25 to +50°C $\pm (0.12\% \text{ of setting} + 0.8 \text{ mV})$ s programmable between $\pm 2.5 \text{ V}$ with 0 -25 to +50°C $\pm (0.12\% \text{ of setting} + 0.8 \text{ mV})$ ges, 2, 3 and 4 wire half bridges. Precise | ally configured Basic Res (µV) 1333 667 66.7 2 0.67 -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV 1, one at a time 0.67 mV resolution -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV at (0.18% of setting + 0.8 mV) (0.18% of setting + 0.8 mV) |
| Analogue Inputs Ihannel expansion provided by AM16/32 and AM25T multiplexers anges and resolution ³ Accuracy ² Analogue Outputs | Input Range (mV) ¹ ±5000 ±2500 ±250 ±25 ±7.5 ±2.5 0 to +40°C ±(0.06% of setting + 0.8 mV) 3 switched v Voltage output 0 to +40°C ±(0.06% of setting + 0.8 mV) 4- and 6-wire full brid | I (DF) or 16 single-ended (SE) individu DF Res $(\mu V)^2$ 667 333 33.3 1 0.33 -25 to +50°C $\pm (0.12\% \text{ of setting} + 0.8 \text{ mV})$ roltage, active only during measurements s programmable between $\pm 2.5 \text{ V}$ with 0 -25 to +50°C $\pm (0.12\% \text{ of setting} + 0.8 \text{ mV})$ ges, 2, 3 and 4 wire half bridges. Precises the 3 switched voltage excitations elim | ally configured Basic Res (µV) 1333 667 66.7 2 0.67 -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV) at, one at a time 0.67 mV resolution -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV) (0.18% of setting + 0.8 mV) |
| nalogue Inputs hannel expansion provided by AM16/32 and AM2ST multiplexers anges and resolution ³ ccuracy ² nalogue Outputs anges and Resolution ccuracy esistance Measurements leasurement types atio Accuracy ulse Counters | Input Range (mV) ¹ ±5000 ±2500 ±250 ±25 ±7.5 ±2.5 0 to +40°C ±(0.06% of setting + 0.8 mV) 3 switched v Voltage output 0 to +40°C ±(0.06% of setting + 0.8 mV) 4- and 6-wire full brid | I (DF) or 16 single-ended (SE) individu DF Res $(\mu V)^2$ 667 333 33.3 1 0.33 -25 to +50°C $\pm (0.12\% \text{ of setting} + 0.8 \text{ mV})$ roltage, active only during measurements s programmable between $\pm 2.5 \text{ V}$ with 0 -25 to +50°C $\pm (0.12\% \text{ of setting} + 0.8 \text{ mV})$ ges, 2, 3 and 4 wire half bridges. Precises the 3 switched voltage excitations elim | ally configured Basic Res (µV) 1333 667 66.7 2 0.67 -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV 1, one at a time 0.67 mV resolution -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV at (0.18% of setting + 0.8 mV) (0.18% of setting + 0.8 mV) |
| inalogue Inputs hannel expansion provided by AM16/32 and AM25T multiplexers anges and resolution ³ ccuracy ² ccuracy ² ccuracy esistance Measurements Measurement types atio Accuracy | Input Range (mV) ¹ ±5000 ±2500 ±250 ±25 ±7.5 ±2.5 0 to +40°C ±(0.06% of setting + 0.8 mV) 3 switched v Voltage output 0 to +40°C ±(0.06% of setting + 0.8 mV) 4- and 6-wire full brid using any of the set of | I (DF) or 16 single-ended (SE) individu DF Res $(\mu V)^2$ 667 333 3.33 1 0.33 -25 to +50°C $\pm (0.12\% \text{ of setting} + 0.8 \text{ mV})$ roltage, active only during measurement s programmable between $\pm 2.5 \text{ V}$ with (-25 to +50°C $\pm (0.12\% \text{ of setting} + 0.8 \text{ mV})$ ges, 2, 3 and 4 wire half bridges. Precises the 3 switched voltage excitations elim $\pm (0.04\% \text{ of voltage reading} + \text{ offset})/V$ | ally configured Basic Res (μ V) 1333 667 667 67 2 0.67 -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV) at, one at a time 0.67 mV resolution -55 to +85°C (-XT only) ±(0.18% of setting + 0.8 mV) ±(0.18% of setting + 0.8 mV) (0.18% of setting + 0.8 mV) (0.1 |

| Ordering Information | |
|--------------------------|---|
| Datalogger Components | |
| D1-1.1.2 | CR1000 - Advanced datalogger and wiring panel, up to 14 multiplexers |
| 01-1.1.3 | CR800 - Basic datalogger and wiring panel, up to 3 multiplexers |
|)1-1.2 | Lead acid power supply, 115VAC / 220VAC, includes 12volt battery |
|)1-1.3 | AVW100 - Vibrating Wire interface, for reading VW multiplexers or 1No VW instrument with thermistor |
|)1-1.4 | AM16/32 - relay multiplexer, 16 channel with 4 wire instruments, 32 channel with 2 wire instruments |
|)1-1.9 | AVW4 - Vibrating Wire Interface, for reading VW multiplexers or 4No VW instrument with thermistor |
| | |
| inclosures | |
| 01-2.6 | Enclosure, epoxy painted steel. H400mm x W400mm x D250mm |
| 01-1.6 | Enclosure, epoxy painted steel. H600mm x W600mm x D250mm |
| 01-2.7 | Enclosure, polyester/GRP. H530mm x W430mm x D200mm |
| 01-1.7 | Enclosure, polyester/GRP. H745mm x W535mm x D300mm |
| Configuration and Wiring | |
| Configuration and Wiring | CR1000, Includes logger customer specified program and full testing |
|)1-2.8 | CR800, Includes logger customer specified program and full testing |
| 01-1.4 | Multiplexer, additional to a logger configuration |
| | |
| Direct Communication | |
| 01-3.1 | SC32B, RS232 opto isolated interface, for permanent use |
| 01-3.2 | SC929, RS232 interface, for temporary use |
| 01-3.3 | USB optically isolated interface cable |
| | |
| Telephone Modem | |
| 01-3.4 | TD32, telephone modem |
| Digital Wireless Modem | |
| D1-3.5 | GSM digital transceiver |
| Aultidron Interface | |
| Multidrop Interface | |
| 01-3.9 | Multidrop interface |
| D1-3.10 CA-3.1-4-IC | Power supply for interface at PC |
| _A-3.1-4-IC | 4 core, Instrument cable, 7/0.20, screened |
| Veather Station | |
|)1-4.1 | Weather station Logger, CR10, SC32B, mains charger, battery backup, housed in 600mm x 400mm steel enclosure |
| | Components, temperature and relative humidity probe, anemometer, pyranometer and tipping bucket rain gauge |
| CA-3.1-4-IC | 4 core, Instrument cable, 7/0.20, screened |
| Jan Maina Dawar Gunahu | |
| Non-Mains Power Supply | Solar panel, 10watt |
|)1-5.2 | Solar shunt regulator |
| A-3.1-4-IC | 4 core, Instrument cable, 7/0.20, screened |
| | |
| Options & Accessories | |
| 01-6.1 | SC12 cable, connecting two peripherals to logger |
| 01-6.2 | Desiccant to remove excess humidity |
| 01-6.5 | Battery 12V 7Ah, additional battery for mains power dataloggers |
| 01-6.6 | Lead acid battery 12V 16Ah, additional battery for non-mains battery powered dataloggers |
| 5 1 0.0 | · · · · · · · · · · · · · · · · · · · |



