





Networked, Secure, Data Acquisition and Logging Unit

Specification Sheet

- Advanced, secure data logging and archiving
- Designed for network integration
- FTP client and server
- Ethernet and Modbus TCP comms
- Time synchronization using SNTP (server and client)
- Live, remote, data viewing and operation
- Batch functionality
- User editable screens for remote viewing
- Up to 12 universal inputs
- Up to 7 relay outputs
- 125msec parallel sampling
- Review, Configuration and Bridge software as standard
- Alarm notification via email

| Available Features | | | | |
|-----------------------|-------------------------------------------------------------|------------------|----------|--|
| Input channels | Up to 12 (6 per ir | nput board) | | |
| Relays | Up to 7 (3 per rel | ay board +1) | | |
| Events Inputs | Up to 12 (6 per ir | nput board) | | |
| Groups | Up to 6 groups | | | |
| Maths channels | Up to 84 Derived channels/totalisers/counters | | | |
| Timers | Up to 12 timers | | | |
| Screen Builder | Up to 24 user screens | | | |
| Batch | Batch data control | | | |
| Auditor features | Audit trail, Electronic signing, Signature element controls | | | |
| Security | Configurable access and passwords for individual user names | | | |
| Alarms | Four per input/maths channel; | | | |
| | Four per totaliser, counter, timer | | | |
| Standard views | Horizontal/vertical trend, Horizontal/vertical | | | |
| | bargraph, Numeric, Vertical Trend History | | | |
| Software | Configuration | Full Bridge 5000 | Review | |
| | Standard | Standard | Standard | |

Data Logging & Archiving

Internal FLASH memory is used for secure data logging. This data can be archived to a remote host, either on demand, or automatically, at a configurable interval. The 5000B Archive Configuration page contains an estimate of how long it will take to fill the memory, this period being dependent on the complexity of the overall recorder configuration. Table 1 below gives some examples.

The 5000B archives over the Ethernet, providing a secure, infinite-capacity, archiving capability.

| Log/Archive | Sample rate | | | | | | |
|-------------------------------|-------------|----------|----------|----------|----------|----------|----------|
| Destination | 0.25sec | 0.5sec | 1sec | 5sec | 10secs | 30secs | 60secs |
| Log to Internal 16.25MB flash | 1 day | 5 days | 11 days | 57 days | 115 days | 345 days | 690 days |
| Archive via Ethernet | Infinite | Infinite | Infinite | Infinite | Infinite | Infinite | Infinite |

Table 1 Typical log/archive capabilities versus sample rate (1 group of six channels)

Ethernet communications

General

Electrical standard 10Mbs Ethernet 10baseT (IEEE802-3)

Transfer protocol Modbus TCP/IP.

Provision for File Transfer Protocol (FTP)

Batch functions

Up to six user-defined fields can be configured to cause batchspecific data to be logged with the process data. The information consists of a Field Descriptor of up to 20 characters (e.g. 'Batch number') and associated batch information of up to 60 characters (e.g.'123456').

The user can choose to log up to all six fields on either or both Batch Start and Batch Stop. The information (along with time and date) appears in the trend history for the group and cannot be separated from the process data to which it refers.

Full Bridge 5000

Full Bridge 5000 allows any PC, which meets or exceeds the minimum requirements listed below, to access and control multiple 5000B instruments.

Full Bridge 5000 software provides a powerful, easy-to-use interface, using a direct Ethernet connection, a local area network or the Internet, to allow remote configuration, operation and viewing of data. Each 5000B unit may be connected to up to four remote PCs at the same time.

Minimum PC requirements

- P90 running Windows® NT/2000
- 32 MB RAM
- 50 MB free hard disk space
- Graphics drive capable of displaying >256 colours (recommended)

® Windows 2000 and Windows NT are either Registered Trademarks or are Trademarks of Microsoft corporation in the United States and/or other countries

Time synchronization

The 5000B supports Simple Network Time Protocol (SNTP) which, when enabled, updates the instrument time every 15 minutes from the configured SNTP server. The 5000B can also act as a Unicast SNTP server on the network, allowing client instruments to synchronize with the 5000B to a resolution of one millisecond.

Auditor Features

Designed to meet the requirements of the FDA Regulation 21 CFR Part 11 for Electronic Records and Signatures, this software option provides the 5000B with additional security such as password ageing, electronic signatures and time stamped audit trail.

Modbus Master

Allows users to view data from multiple instruments connected either by a local Network connection using Modbus TCP, or a Serial connection using Modbus RTU.

Event Input

The Event Input option offers six isolated event input circuits per board fitted. Triggered externally these discrete inputs can be used to initiate internal actions within the 5000 Series Data Acquisition unit. For example they could be used to remotely start or stop a Batch.

ASCII Printer Output (Reports)

When enabled on the product the ASCII printer option provides the 5000 Series with the ability to generate up to 10 simple reports that can be directed to an ASCII text printer. Reports, triggered by an event/job can be configured to contain parameters such as time and date, batch names, process values and user defined messages.

INSTALLATION CATEGORY II

The rate impulse voltage for equipment on nominal 230V mains is 2500V.

POLLUTION DEGREE 2

Normally, only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation shall be expected.

TECHNICAL SPECIFICATION

Recorder

Environmental performance

Temperature limits Operation: 0 to 50°C -20 to + 70°C Storage:

Humidity limits 5% to 95% RH (non condensing) Operation/Storage:

Protection IP20 Shock BS EN61010

Vibration (BS EN60068-2-6 Test Fc) 2g peak Altitude < 2000 meters

Clock (RTC) data

Temperature stability 0 to 40°C -3 to +2 ppm -40 to +85°C ±7.5 ppm

Ageing ±1 ppm per year

Electromagnetic compatibility (EMC)

BS EN61326 **Emissions and immunity**

Electrical Safety Installation category II; Pollution degree 2

(BS EN61010)

Physical

Mounting method DIN rail (T35) or wall mounted. Mounting angle Connectors to be horizontal for T/C inputs - otherwise no constraints. See figure on opposite page.

Weight < 1.5kg

Operator interface

Full operation, configuration and file transfer from remote PC

Power requirements 18 to 30V dc Supply voltage Maximum power drain 10 Watts

Inrush current (maximum) 18 Amps Furotherm Model 5000P can be used

Back-up Battery

Туре Poly-carbonmonofluoride/lithium (BR2330) Part No. PA261095

Support time (RTC) 1 year min. with recorder unpowered Replacement period 3 vears Stored data Time; date; values for totalisers, counters

> and timers; batch data; Fvalue, Rolling average, Stopwatch etc.

Update/archive rates

8Hz (all channels) Input/relay output sample rate Display update Network dependent Sample value Value at sample time

Latest value at display update time Trend value Calculations 8Hz update of all alarm setpoints. maths, totaliser, counter etc. values

Inputs

General

dc Volts, dc millivolts, Input types

dc milliamps (needs external shunt) Thermocouple, 2/3 wire RTD, Contact closure (not ch1 or 7)

>60msec Freely configurable

250 Volts continuous

(1 minute type tests) 2500 Volts ac

>10M Ω at 500 Volts dc

1500 Volts ac

45mV at lowest (38mV) range

12 Volts at highest (10V) range

300V RMS or dc (double insulation)

300V RMS or dc (double insulation)

300V RMS or dc (basic insulation)

>60dB

Input type mix Maximum number of inputs

A/D conversion method >16 bits, 2nd order delta-sigma Input ranges: See tables 2 to 5 Edge connector / Terminal block

Termination >140dB (channel-to-channel) Noise rejection Common mode: >140dB (channel-to-ground)

(48 to 62 Hz)

Series mode: Maximum common mode voltage

Maximum series mode voltage

Channel-to-channel: Isolation* Channel-to-common electronics:

Channel-to-ground: Dielectric strength (BS EN61010)

Channel-to-channel: Channel-to-ground:

Insulation resistance

10 Volt range: Input impedance

All other ranges: Overvoltage protection

Open circuit Current:

50V peak (150V peak with attenuator) Recognition time: 500 msec

 $68.8k\Omega$

>10MO

57nA Minimum break resistance: $10M\Omega$

TECHNICAL SPECIFICATION (continued)

Inputs (continued)

DC input ranges Performance See Table 2

Shunt type Externally mounted resistor modules

Additional error due to shunt 0.1% of input Additional error due to attenuator 0.2% of input

| Low | High | Resolution | Maximum error | Worst case temperature |
|--------|-------|------------|-----------------------------|------------------------|
| Range | Range | | (Instrument at 20°C) | performance |
| -38mV | 38mV | 1.4µV | 0.085% input + 0.051% range | 80ppm of input per °C |
| -150mV | 150mV | 5.5µV | 0.084% input + 0.038% range | 80ppm of input per °C |
| -1V | 1V | 37µV | 0.084% input + 0.029% range | 80ppm of input per °C |
| -10V | 10V | 370µV | 0.275% input + 0.030% range | 272ppm of input per °C |

Table 2 DC ranges and performance

Thermocouple data

Types and Ranges See Table 3. Temperature scale ITS90 Bias current 0.05nA

Cold junction Off, internal, external, remote Types: Error: 1°C max. with instrument at 25°C

50:1 minimum Rejection ratio:

Upscale/downscale drive High, low or none selectable for each

thermocouple channel

0.01°C (typ.) if High/low selected Additional error

| T/C Type | Overall range (°C) | Standard | Max linearisation error |
|---------------------|-----------------------|---------------------------|----------------------------------------------|
| В | 0 to +1820 | IEC 584.1 | 0 to 400°C = 1.7°C 400 to 1820°C = 0.03°C |
| С | 0 to +2300 | Hoskins | 0.12°C |
| D | 0 to +2495 | Hoskins | 0.08°C |
| E | -270 to +1000 | IEC 584.1 | 0.03°C |
| G2 | 0 to +2315 | Hoskins | 0.07°C |
| J | -210 to +1200 | IEC 584.1 | 0.02°C |
| K | -270 to +1372 | IEC 584.1 | 0.04°C |
| L | -200 to +900 | DIN43700:1985 (To IPTS68) | 0.20°C |
| N | -270 to +1300 | IEC 584.1 | 0.04°C |
| R | -50 to +1768 | IEC 584.1 | 0.04°C |
| S | -50 to +1768 | IEC 584.1 | 0.04°C |
| T | -270 to +400 | IEC 584.1 | 0.02°C |
| U | -200 to +600 | DIN43700:1985 | 0.04°C |
| NiMoNiCo | -50 to +1410 | ASTM E1751-95 | 0.06°C |
| NiNiMo | 0 to +1406 | Ipsen | 0.14°C |
| Platinel | 0 to +1370 | Engelhard | 0.02°C |
| Pt20%Rh/ Pt40%Rh | 0 to +1888 | ASTM E1751-95 | 0.07°C |

Table 3 Thermocouple types and ranges

Resistance inputs

Ranges (including lead resistance) See Table 4 See Table 4 Accuracy and resolution See Table 5 **RTD Types** Temperature scale ITS90 Influence of lead resistance Error: Negligible Mismatch: $1\Omega/\Omega$

| Low Range | High Range | Resolution | Maximum error (Instrument at 20°C) | Worst case temperature performance |
|--------------|---------------|-------------|---------------------------------------|------------------------------------|
| Ω0 | 150Ω | 5m Ω | 0.045% input + 0.110% range | 35ppm of input per °C |
| Ω0 | 600Ω | 22m $Ω$ | 0.045% input + 0.065% range | 35ppm of input per °C |
| 00. | 60000 | 148mQ | 0.049% input + 0.035% range | 35ppm of input per °C |

Table 4 Resistance ranges - accuracy and resolution

| RTD Type | Overall range (°C) | Standard | Max linearisation error (4102C, 4102M only) |
|-------------|-----------------------|------------------------|---------------------------------------------------|
| Cu10 | –20 to +400 | General Electric Co. | 0.02°C |
| Cu53 | –70 to +200 | RC21-4-1966 | <0.01°C |
| JPT100 | –220 to +630 | JIS C 1604:1989 | 0 01°C |
| Ni1000 | -60 to +250 | DIN43760:1987 | 0.01°C |
| Ni120 | –50 to +170 | DIN43760:1987 | 0.01°C |
| Pt100 | -200 to +850 | IEC 751 | 0.01°C |
| Pt100A | -200 to +600 | Eurotherm Recorders SA | 0.09°C |
| Pt1000 | -200 to +850 | IEC 751 | 0.01°C |

Table 5 Resistance thermometer types and ranges

Relay Outputs

Termination

Number of relays fitted Standard:

Optional:

Up to 2 boards, each with 3 relays

Edge connector / Terminal block

Maximum ac switching power* 500VA

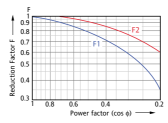
Maximum ac breaking current* 2A within above power ratings Maximum ac contact voltage* 250V within above power ratings Maximum dc power/current/voltage See graph 2.

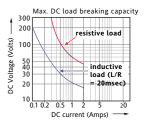
300V RMS or dc (double insulation) Isolation† Relay-to-relay: Relay-to-ground: 300V RMS or dc (basic insulation)

* With resistive loads. With inductive loads, derate according to Graph 1, in which: Contact life = resistive life x F1 or F2 where

F1 = measured on representative examples and

F2 = typical values according to experience





Graph 1 Derating curves

Graph 2 DC ratings

Event Input

Number of inputs 6 discrete inputs

Maximum No. of boards

Isolation Event input to ground: 100V RMS or dc (double insulation)

Event input to Event input: 0V

Recognition levels Low: -30V to +0.8V 2 to 30V High: 8Hz Maximum frequency

Minimum pulse width 62.5ms

Contact resistance Event: Active if resistance ${<}35K\Omega$ Inactive if resistance >200 $K\Omega$

Status not defined if

35K Ω < resistance <200K Ω between

input terminal and 'C' terminal

Serial Communications

(Typical applications: Input of ASCII string inputs from Bar-code readers, credit card readers, Modbus etc.)

ASCII Printer

ASCII Printer support

Isolation†.

100V RMS or dc (basic insulation) Terminals to ground:

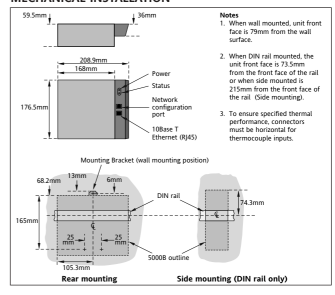
† All isolation figures are:

DC to 65Hz; BS EN61010 Installation category II; Pollution degree 2:

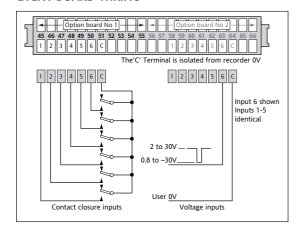
Transmission standard

EIA232 or EIA485

MECHANICAL INSTALLATION



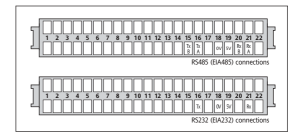
EVENT BOARD WIRING



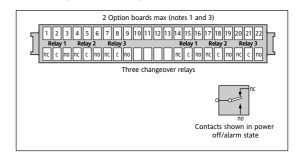
Notes

- 1. Channels 7 to12 (if fitted) occupy option board slots 1 and 2
- 2. Relay board 1 fitted as standard
- 3. Relay boards 1 and 2 (if fitted occupy option board slots 1 and 2 respectively)
- 4. Event boards (as relay)

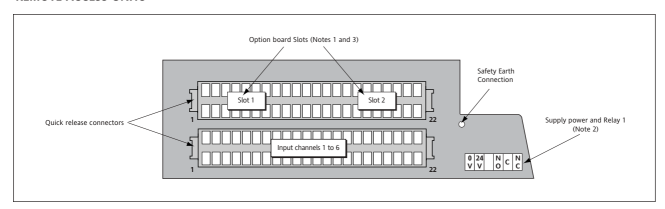
COMMUNICATIONS OPTION WIRING



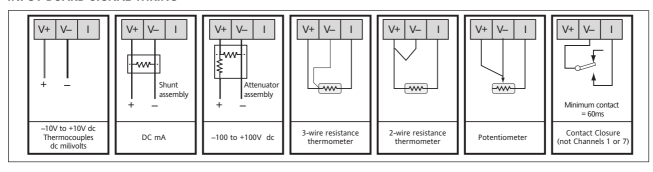
RELAY BOARD WIRING



REMOTE ACCESS UNITS



INPUT BOARD SIGNAL WIRING



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