



Miniature Temperature Scanner

Acquires K and E type thermocouples

- Accurate to +/- 0.5 DegC
- Compatible with any intelligent pressure scanner acquisition system.*
- On board EPROM contains calibration coefficients.
- Can be in-field reconfigured for different thermocouple types.
- Up to 1250Hz per channel acquisition speed.
- Can be used with other Chell products as part of a miniature acquisition system.

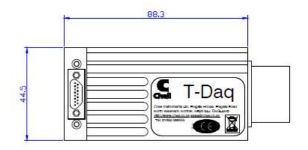


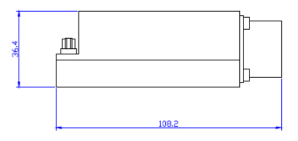
The Chell T-daq is an intelligent thermocouple temperature scanner capable of acquiring the outputs of K and E type thermocouples. It can be used in place of a PSI pressure scanner or in conjunction with the Chell CANdaq or QUADdaq products to provide a complete data acquisition system.

The Chell T-Daq is an intelligent, compact and high accuracy temperature scanner that multiplexes 8 thermocouple inputs into a single output. The electrical interface is exactly the same as the Pressure Systems DTC pressure scanners. The I-Daq can therefore be purchased with the Chell CANdaq or QUADdaq to provide a complete acquisition system.

Alternatively, the I-Daq can be substituted for a pressure scanner in an existing DTC system to provide additional temperature measurements. When used with the QUADdaq, the T-Daq can be used in conjunction with the pressure scanners and the Chell I-Daq to provide a multi-input acquisition system.

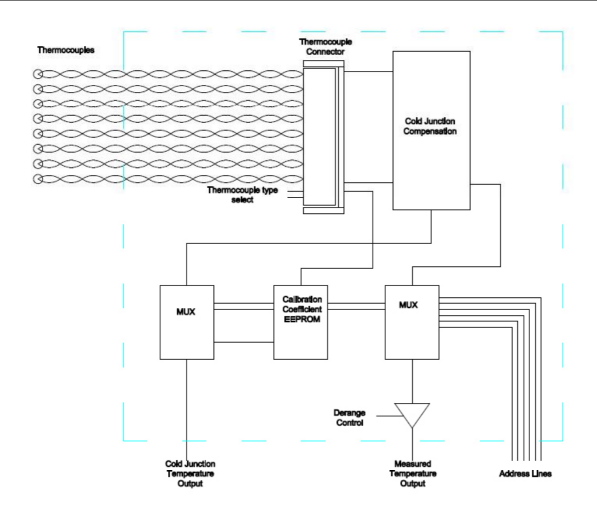
The T-Daq features an internal EEPROM that contains the configuration of the T-Daq and its calibration coefficients. When connected to the acquisition system, the T-Daq's coefficients will be uploaded so that an engineering unit temperature output can be generated.





T-Daq Specifications	
Channels	8
Acquisition speed	up to 20KHz
Thermocouple connector	Omega MTC-24
Thermocouple types	K and E
Temperature compensation range	+/- 0.2% FS
Maximum error (when used with CANdaq / Microdaq)	+/- 0.5°C
Maximum error (when used with DTC acquisition system)	+/- 1.0°C
Dimensions (width x depth x height in mm)	108.2 x 44.2 x 36.4
Weight (without scanner)	165g

T-Daq Block Diagram





Chell Instruments Ltd Folgate House Folgate Road North Walsham Norfolk NR28 0AJ England

Tel.: +44 (0)1692 500555 Fax: +44 (0)1692 500088

E-mail: sales@chell.co.uk

Web site: www.chell.co.uk

