TruTrack Data Logger

External Pt100 Temperature Logger Model Pt-HR mark 3

Two Channel High Resolution (12 bit) Temperature Data Logger.

The Pt-HR is a small Two Channel High Resolution (12 bit) Temperature data logger housed in a rugged 304 stainless steel case. The logger contains an internal temperature sensor which can be used for convenient logging of ambient temperature if desired, which is logged separately to an external Pt100 temperature sensor probe. Logging can be configured to: start on time, immediate start, stop when full, loop around (overwrite oldest data).



Features:

- Temperature can be set to any combination of Point, Average, Maximum & Minimum readings.
- Temperature can be logged in high resolution or low resolution mode.
- Low resolution mode is used to increase the number of samples.
- The logger can be set to log one Temperature only.
- The battery voltage of the logger can be logged if required.
- The logger can be run in either "Stop when memory is Full", "Loop Around" mode or set to stop at a future time.
- The logger can be started "Now" or started at a given time in the future.
- The data from any logger that records Temperature can now be processed, by the OmniLog software, to give daily, weekly and monthly accumulated Grow Degree Day reports for a wide range of horticultural crops.

Ordering Information: Pt-HR External Pt100 Temperature data logger

Please Note: The Pt-HR data logger is not supplied with a Pt100 probe. These can be ordered separately from Intech Instruments Ltd if required.

168mm 20mm
TruTrack Data Logger

Putting into service:

- From the SWDL-DLC OmniLog software and Download cable kit, first install the OmniLog software, then plug
 the Download cable into a spare USB or serial port on your PC (depending on which type you have).
 The OmniLog has an excellent "Help". This will need to be read to enable successful operation of the OmniLog
 Data Management Program and gain familiarisation of the many advanced features available.
- 2. Connect the TruTrack Logger. Under healthy circumstances, a "Logger Control" screen will load. If the "Logger Control" screen does not load, click on the button labelled "Connect to a Logger for the first time". The OmniLog will run a test on the serial ports and advise if the port the logger is connected to is not available, in which case, plug the logger into an available port. (Refer to "Help" for further assistance.)
- 3. On the "Logger Control" screen, click on "Channel and Probe Setup" button, and check the Battery Condition, plus other configurations if connecting to the pH-HR or mV-HR loggers.

Now click on the "Start Logger" tab for the final configurations, before putting the logger into service.

Specifications:

Specification							
Pt-100 Input:	External Sensor Con	nection	4 pin Switchcra		N3C4M)		
			Weatherproof;				
Pinout			00 Connection				
1 B		A to 3			_		A \bigcirc
2 B		3 to 2					<u> </u>
3 A		Connect 1 to					A (a)
4 A	(Connect 3 to	o 4	$/\!/$ $^{\circ}$	(4) \\	4	(<u>2</u>)
					er End	Pt100	
			00 Connection	∖ (2)	③ //	- '-	B(3)
A to 3		4 to 3					• •
B to 2	A	A to 4			_//		
B to 1	E	3 to 1					_
Connect 3	3 to 4	3 to 2					
	Temperature Range		-120°C to +400)°C)			
	Accuracy		±0.38°C at -120	0°C			
			±0.08°C at 0°C	;			
			±0.23°C at +40	00°C			
	Resolution		±0.07°C at -120	0°C			
			±0.08°C at 0°C	,			
			±0.11°C at +40	0°C			
Internal Temperature: Sensor Type Linear accuracy ove			Thermister				
		range	±0.3°C (0°C to	70°C)			
	Repeatability		±0.1°C	,			
	Long term stability		±0.1°C				
Logger:	Working Temperature	Э	-30°C to +70°C	;			
	Storage Temperature		-30°C to +70°C				
	Sampling Rate		1 second minimum, 10 hours maximum; in 1 second intervals				
	Storage capacity		64,000 8 bit sa				a
		Alarms		Two independent Alarms			
			Triggered on any combination of six user configurable alarm				
			conditions	,			
				be confid	nured to dial	a PocketPager	
				,	•		
	Start modes		Alarms can be visually checked using the OmniLog software Start immediately				
	Otal Cilious		Start on date/ti	-			
	Stop modes		Stop when mei		ill		
	Otop modes		Stop on date/til				
			Loop around (c		logging)		
	Logging modes					combination of:	
	Logging modes		- Point reading		of to log arry	combination or.	
			- Average readi				
			- Maximum rea				
			- Minimum read				
	Battery		One to Five year life depending on usage				
	Dattery		One ½AA 3.6V lithium cell; Factory Replaceable				
			The data is reta				
	Download time		Battery Status Monitor in OmniLog software 35 seconds for Full Logger				
					Jei		
	Case material		304 Stainless t	ube			
	Screw on end cap		Plated brass				
	Weight		110g	V 400	1		
4 DI 001	Size	0001-1	20mm diamete			D(UD (
A DLC3U	ISB [USB] or DLC3 [RS	∠3∠] aown	ioad cable is re	equired to	connect th	ie Pt-HK to a co	omputer.

Product Liability. This information describes our products. It does not constitute guaranteed properties and is not intended to affirm the suitability of a product for a particular application. Due to ongoing research and development, designs, specifications, and documentation are subject to change without notification. Regrettably, omissions and exceptions cannot be completely ruled out. No liability will be accepted for errors, omissions or amendments to this specification. Technical data are always specified by their average values and are based on Standard Calibration Units, unless otherwise specified. Each product is subject to the 'Conditions of Sale'.

Warning: These products are not designed for use in, and should not be used for patient connected applications. In any critical installation an independant fail-safe back-up system must always be implemented.

