

## HDT-160/161/162 PDF Temperature/Humidity Data Logger (Multiple-Use)

Easily monitor the temperature and humidity of your process with these multiple-use data loggers. No additional software or drivers are required as everything is embedded within the logger. Simply plug the logger into a computer USB port, run the configuration software and set required parameters such as language, sample rate, alarm and password. Remove the logger, press the start key and place in the area to be monitored. Once complete press the stop key, plug back into your computer, run the software again and convert the recorded data into a PDF report or Microsoft® Excel spreadsheet. An instruction manual and manufacturer's calibration certificate are also stored in PDF format on the logger. Available in three different models for temperature and humidity measurement.

- · Multiple-use, easy to use (large LCD), compact, light design
- USB 2.0 interface, plug and play (no software or drivers required)
- · Battery powered (supplied)
- · Large memory capacity: 48,000 readings
- · High accuracy temperature NTC thermistor and RH capacitive sensor
- · "Mark" key to allow up to 8 markings during data gathering
- · Embedded manual (6 languages) and calibration certificate
- · Fully programmable: 6 languages, sample rate, start delay, temp. unit, alarm type, alarm delay, alarm temp. limits, password, company name
- · Detailed reports in PDF and Microsoft® Excel format
- · 4 status LEDs: REC, Low Battery symbol, High (H), Low (L)
- · EN12830 and RoHS compliance

Interna

External

External temp. probe (without handle)

20mm x 3.75mm Ø probe, 2m cable

(sold separately - for use with HDT-161)

- IP67 (HDT-160), IP65 (HDT-161, HDT-162) protection class
- Optional external probes for HDT-161 model (sold separately)



USB interface

External temperature probes are connected via the logger cap using the 3.5mm jack (HDT-161 model only)

	Technical Details	HDT-160 Temperature (internal)		T-161 internal/external)	Tempe	HDT-162 rature (internal/humidity)	
nterna Temp.	Temperature Sensor	NTC Thermistor	NTC Thermisto	or	NTC Thermistor		
	Temperature Range	-30 to +70°C (-22° to +158°F	-30 to +70°C (-	70°C (-22 to +158°F)		-30 to +70°C (-22 to +158°F)	
	Temperature Accuracy	±0.5°C	±0.5°C	±0.5°C		±0.5°C	
	Temperature Resolution	0.1°C (0.1°F)	0.1°C (0.1°F)		0.1°C (0.1°F)		
Temp.	Temperature Sensor	-	- NTC Thermistor -				
	Temperature Range	-	-30 to +70°C (-22 to +158°F)				
	Temperature Accuracy	-	±0.5°C				
	Temperature Resolution	-	0.1°C (0.1°F)			-	
. >	Humidity Sensor		_		Capacitive		
	Humidity Range	-		-	0.1 ~ 99.9% RH		
	Humidity Accuracy	-		-		±3% (at 25°C,0-90%), other ±5%	
ĽΞ	Humidity Resolution	-		-		0.1% RH	
	Unit of Measurement	°C, °F	°C, °F			°C, °F, %RH	
	Protection Class	IP67 (NEMA 6)	IP65 (NEMA 4)	IP65 (NEMA 4)		IP65 (NEMA 4) excluding sensor	
	Sampling Points (readings)	48,000 (temperature, interna		24,000 (temperature, internal) 24,000 (temperature, external)		24,000 (temperature, internal) 24,000 (relative humidity)	
	Sampling Interval	30 seconds, 5, 10, 30, 60, 90	0 seconds, 5, 10, 30, 60, 90, 120 minutes				
	Start Delay	0, 5, 30, 45, 60, 90, 120 minutes, 24 hours					
	Interface/Compatibility	USB 2.0, Microsoft® Windows XP / 7 / 8 / 10					
	Display	LCD (29mm x 19mm approx	n x 19mm approx.)				
	Operation Keys	3 keys: Start/Stop, Mark and	s: Start/Stop, Mark and Max/Min				
	LED Indicators	REC, Low Battery Symbol, High Alarm, Low Alarm					
	Alarm Range	-30°C to +70°C (-22°F to +158°F) temperature, 1~99% RH (relative humidity)					
	Alarm Type (Delay)	Single event, cumulative, disable (0, 5, 30, 45, 60, 90, 120 minutes)					
	Operating Temperature	-30°C to +70°C (-22°F to +158°F) whilst logging, room temperature whilst in computer					
	Operating RH%	Humidity < 80%					
	Storage Temperature/RH%	-40°C to +85°C (-40°F to +185°F) / Humidity < 90%					
	Compliance	EN12830, RoHS					
	Power	2 x 3V CR2032 batteries (supplied, replaceable), 3 months life approx.					
	Dimensions (logger)	110mm (L) x 40mm (W) x 19					
	Weight (logger)	~52g (with batteries installed), ~46g (without batteries)					
	order code Tempera	ture Temperature al) (internal / external) (in	Temperature	External temperature without handle (for HE	probe	External temperature probe with handle (for HDT-161)	
	HDT-1		HDT-162	HDT-161-TP		HDT-161-TP2	

External temp. probe (with handle)

100mm x 3.75mm Ø probe, 1.15m cable

(sold separately - for use with HDT-161)



Please visit our website for latest software compatibility information