

## Model #: 179-T1P Temperature Data Logger with Printer



### Technical Parameters

Temperature Measurement range	-40°C to 100°C
Accuracy	+/- 0.3°C(5-40°C)
Resolution	0.01°C
Sensor	Switzerland original SHT71
Recording capacity	100,000 readings
Recording time interval	1s to 18 h Selectable
Recording time delay	1s to 18 h Selectable
Communication interface	RS232 or RS232 transfer to USB interface
Battery	built-in rechargeable lithium battery (stand-by 15 days )
Battery life	5 years
Recording channel	1 channel
Instrument life	10 years
Host dimension	12.6cm*7.6cm*2.5cm (5" * 3" * 1")
Printer dimension	10.3cm*7.2cm*4.5cm (4" * 2.8" * 1.8")
Host weight	140g (5 oz)
Printer weight	240g (8.5 oz)

## Features

- Displays Temperature data, time interval and working state
- Built-in rechargeable Lithium battery stand-by 15 days
- Printing mode: real time, timed, history recordings printing

## Application

- ◆ Shipping, Transportation, and Food Monitoring for cold-chain management.
- ◆ Vaccines Refrigeration, Pharmaceuticals, Agriculture, chemical medicines Monitor
- ◆ temperature-sensitive refrigerated daily necessities, freight containers by sea/air, etc.

