# **DP-700**





# General Description

The DP-700 is a high accuracy thermometer with powerful functions, such as data logging, USB connection, peak high and low temperature, burnout (Sensor broken) display, remaining battery service display and automatic power off. The variety of functions supports you to manage temperature data efficiently.

# Features

- $\cancel{a}$  Handheld Use
- ☆ Data Logging (Recording)
- $\cancel{a}$  Peak High and Low Temperature
- ☆ Various Display Information
- $\stackrel{\scriptstyle <}{\scriptstyle \sim}$  Easy to Reading and Manage Data with PC

## Handheld Use

• Fits in one hand for easy use







# Data Logging (Recording)

Measured temperature, date, time, and user name can be manually or automatically stored in memory.

DP-700A : Max 99 logs DP-700B : Max 9999 logs

• When DP-700B is used, measured data can be stored in the file in the CSV format using the USB port of each personal computer.

# Peak high and low temperature

The maximum and minimum measured-temperature can always be stored.

# Various Display Information

LCD indicates measured temperature, remaining battery service life, total number of data points stored.



- Message display indicates measured date/time, user name, tag
  name and each message
- $\bullet$  Measured temperature  $\breve{d}isplay$  indicates also peak high and low temperature and function.

# Easy to reading and manage data with PC

By connecting DP-700B to USB port, a PC recognizes DP-700B as outside media. Like a floppy disk, a PC read data of DP-700B. Measured data can be stored in the file in the CSV format.

\* OS : Windows Me/2000/XP



# Specifications ]

Input and Measurin Universal input	g Range	
Thermocouple K	-200 to +1372°C (Resolution: 1°C) -328 to +2501°F (Resolution: 1°F) -199.9 to +999.9°C (Resolution: 0.1°C) -199.9 to +999.9°F (Resolution: 0.1°F)	
Thermocouple J	-200 to +1200°C (Resolution: 1°C) -328 to +2192°F (Resolution: 1°F) -199.9 to +999.9°C (Resolution: 0.1°C) -199.9 to +999.9°F (Resolution: 0.1°F)	
RTD Pt100	-200 to +850°C (Resolution: 1°C) -328 to +1562°F (Resolution: 1°F) -199.9 to +850.0°C (Resolution: 0.1°C) -199.9 to +999.9°F (Resolution: 0.1°F)	
Sampling Time		
Approx. 0.5 sec		
Performance		
Measurement Acc		
	ing + 1digit) or ±0.3°C(±0.6°F) (Whichever is is larger)	
	emperature error	
±0.5°C(±0.9°F) [Between 5 and 40°C (41 and 104°F)]		
±1.0°C(±1.8°	F) [Between -20 and 5°C (-4 and 41°F),	
	40 and 50°C (104 and 122°F)]	
Ambient temper		
	an / °C [Between 5 and 40°C (41 and 104°F)]	
	an / °C [Between 5 and 40°C (41 and 104°F)]	
Display Reflective FSTN		
Measuring value (PV) : 4-digit, Logging (Recording) No : 4-digit, Total number of logging data : 4-digit, Message : 68 x 8 dots		
Logging execution : Lit during execution		
Burnout (Sensor broken) : Lit when the sensor is broken.		
Remaining battery service life : The remaining battery service life		
is indicated in three steps.		
Temperature u	nit : 12 x 8 dots (°C/°F)	
Data Logging (Reco	odina)	
	ind: Manual log mode : Can be manually recorded in the memory.	
	Interval log mode : Can be automatically recorded (in a set interval)	
Interval time: 0	(Manual log mode), 1 to 3600 sec	
0	s: Measured temperature, Date, Time, Tag name, User No.	
Recording capa	icity: DP-700A: Max. 99 logs	
Mamanyhaakur	DP-700B: Max.9999 logs	
wemory backup	b: DP-700A: Backed up by SRAM The recorded data may be lost if battery service	
	life has expired or the battery is replaced.	
	DP-700B: Backed up by EEPROM	
	Number of writing : Approx. 100,000 times	
	Data retaining period: Approx. 10 years	

#### Temperature Gradient Indication

The evaluation points of high and low temperature are set. When within the evaluation points, "O" is displayed while when out of the evaluation point, "X" is displayed.

## Tag Number Function

Number of maximum registration:DP-700A: 5 tags DP-700B: 99 tags

Registration items: Tag name, evaluation points of high and low temperature

Tag name: 11 characters (Numeral, Alphabets, Symbols) Memory backup: Same as Memory backup of data logging

#### User Name Function

Any user name can be registered for each user number. Logging data can store into register name. Number of maximum registration : 99 names, Number of character : 11 characters (Numeral, Alphabets, Symbols) Memory backup: Same as Memory backup of data logging

#### USB Function (Only for DP-700B)

Interface: USB (Universal Serial Bus) Ver2.0 Communication speed: Full Speed compliant Connector type: USB series Mini-B Power supply: Bus power (The power is supplied from the USB port on the PC side. Device class: Mass Storage Class (Bulk-Only Transport)

#### Waterproof /Dustproof

DP-700A : IP67, DP-700B : IP54

#### Other Functions

Peak high and low temperature PV bias: -99.9 to +99.9°C (°F) PV digital filter: 0 to 100 sec (0 : OFF) Calender timer (year, month, date, hour, minute) Operation lock, Self-diagnostic

#### Power

Type LR6 (based on IEC and JIS) alkaline battery, One battery Battery life: Approx. 400 hours (Continuous operating time, Around the ambient temperature 23°C)

#### **Operating Environments**

-20 to +50°C 5 to 95%RH (Absolute humidity: Max. W.C 29g/m<sup>3</sup> dry air at 101.3kPa.) Net Weight

Approx.450g (Including LR6 Alkaline battery)

### Accessories

LR6 (IEC and JIS) Alkaline battery, Strap, USB cable 1m (Only for DP-700B)

# External Dimensions Model Code



Model Code	Specifications
	No USB, Data logging : 99 logs, Waterproof/Dustproof : IP67 Data backup : Backed up by SRAM
DP-700B/E	With USB, Data logging : 9999 logs, Waterproof/Dusproof:IP54 Data backup : Backed up by EEPROM
DP-700A allows for temporary immersion in water.	

DP-700B is water resistant to splashing. It is not suitable to be immersed in water.

## Temperature Sensors (Type K Thermocouple) ST-23 JB-16



For semi-solid, viscous material and liquid Temperature range

: 0 to 650°C (ø1.6) (Non-condensing) 0 to 750°C (ø3.2) (Non-condensing) Model Code : JB-16-6C (Specify ød)



· Consult factory for other probe types that are available

