

# DP-700

## Handheld Digital Thermometer

The "DP-700" pursued simpleness of measurement / management of temperature.

This product design sought a feeling of operability / visibility / fit. Type "DP-700B/E" adopts thermal data transfer interface "USB" in consideration of affinity with a personal computer.



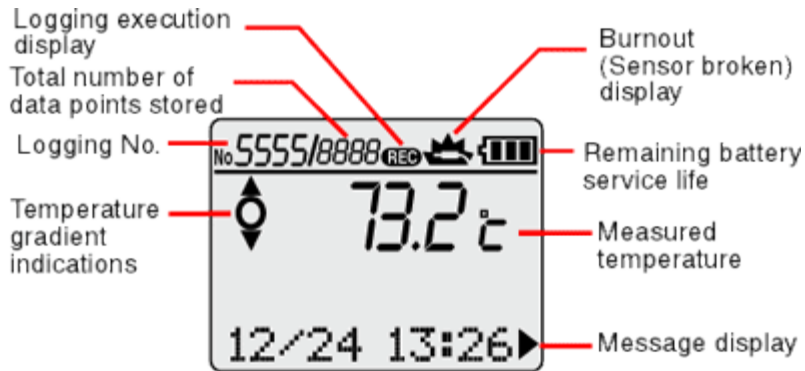
## Features

- **Handheld Use**
  - Fits in one hand for easy use
  - Superior LCD Display visibility and viewing angle



## Display Information

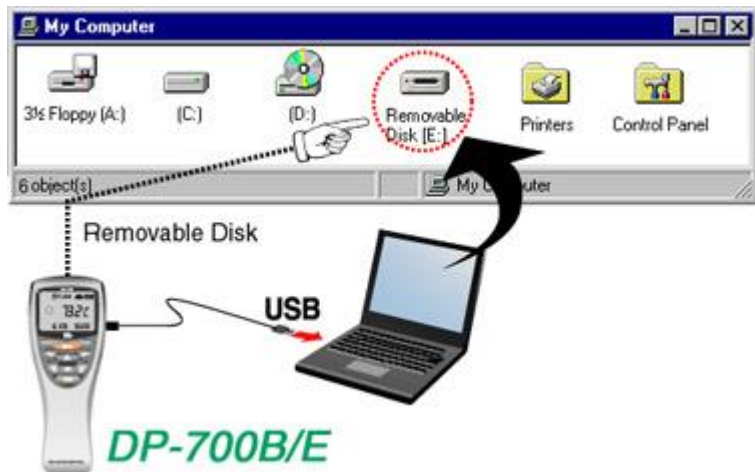
Data is clear and easy to read on the large angled LCD display. LCD indicates measured temperature, remaining battery service life, date / time, total number of data points stored, burnout (Sensor broken) display, logging number, etc, .



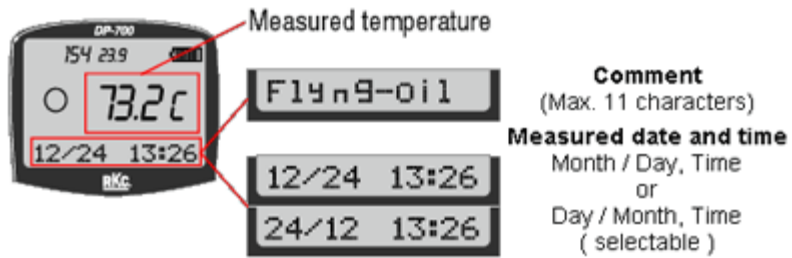
**LCD indicates measured temperature, remaining battery service life, total number of data points stored.**

- **Message display indicates measured date/time, user name, tag name and each message.**
- **Measured temperature display indicates also peak high and low temperature and function.**

**Easy to read and manage data with personal computer**



- **When the DP700B/E is connected to a USB port, the PC recognizes the DP700 as an outside source and has the ability to read the thermometer's data. \* OS : Windows Me/2000/XP**
- **Measured data can be stored in the file in the CSV format.**



- DP-700B/E stores up to 99 points of logging temperature data including comment, measured date and time.

#### External Dimension

This portable unit was designed with a comfortable grasp and a large LCD for superior visibility.



