# No. 8191-00 4-ch Datalogger Model SK-L400T

This temperature datalogger uses K-type thermocouple sensor. Four probes can be connected at the same time, and four channels can be displayed on the large LCD.

### **Features**

#### • Simultaneously measures temperature at four locations

Up to four K-type thermocouple probes can be connected. Simultaneously displays four temperatures from four locations (channels) on the large LCD for easy reading. By using the ASTM (former ANSI) miniature connector for the K-type thermocouple, various optional probes can be connected.

#### Logging the measured values on the SD card

The measured values can be logged on the SD card installed in the unit.

By using the analysis software "4ch DATALOGGER for Windows" included with the unit, graph plotting and data analysis can be easily done.

(Exclusive software in English version is in preparation)

## Manual logging, preset logging, memo function

Equipped with manual logging, preset logging that enables you to set the time at which to start or stop logging, and a memo function for quickly logging the current measured value. Can be used for various data collection operations.

#### • Alarm issuance at upper and lower limit temperatures

Different alarm values (upper and lower) can be set for the four channels. If the measured value goes out of the set limit value, a buzzer sounds and the LED lamp flashes to alert.

#### Display of various calculation results

Display of the maximum (MAX) or minimum (MIN) value, relative value (REL function), temperature difference (T1 - T2 function), offset function.

#### Backlight function

The backlight makes it easy to read in dark places.

\* Probes are sold separately



CE

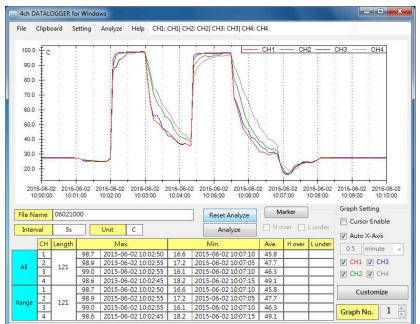
#### SATO KEIRYOKI MFG. CO., LTD. 3-4, Kanda-kajicho, Chiyoda-ku, Tokyo 101-0045 Japan https://www.sksato.co.jp/en/

## **Specifications**

Display range	-202.0 to 1,372°C	
Resolution	0.1°C (-202.0 to 999.9°C) 1°C (other)	
Display accuracy	<ul> <li>±(0.3%rdg + 1)°C within 23°C ±5°C</li> <li>* Measuring accuracy depends on the probe connected.</li> <li>* +2%rdg of error is added when connected with a surface probe.</li> </ul>	
Display sampling	Approx. 1 second	
Temperature coefficient	±(0.01%rdg + 0.1°C )/ °C	
Sensing element	K type thermocouple Connecter: ASTM (former ANSI) miniature connector for thermocouple	
Number of channels	4	
Logging interval	In seconds (1, 2, 5, 10, 15, 30) and in minutes (1, 2, 5, 10, 15, 30, 60, 90)	
Operating ambient	0 to 50°C, lower than 85%rh (no condensing)	
Storage ambient	0 to 50°C, lower than 85%rh (no condensing)	
Power requirement	4 AA alkaline batteries or nickel-hydrogen batteries; AC adapter (optional)	
Battery life	Approx. 500 hours In use of alkaline batteries under nomal temperature at 1-min. interval (backlight: OFF, display: OFF)	
Weights (approx.)	420 g (including batteries)	
Dimensions	Approx. 158 (W) × 106 (H) × 40 (D) mm	
Material	ABS resin	
Accessories	<ul> <li>CD-ROM (data analysis software)</li> <li>AA alkaline batteries</li> <li>SD card (8GB)</li> <li>Carrying case</li> <li>Instruction Manual in English</li> </ul>	1 4 1 1 1

\* Option: No. 8191-90 AC adapter Model AD-09650-2 for exclusive use with SK-L400T

## Graph display on the PC Screen



	system requirements as below.	
OS	Windows10 (32-bit/64-bit)	
	Windows 8/8.1 (32-bit/64-bit)	
	Windows 7 (32-bit/64-bit)	
	Windows XP (SP3 or later)	
CPU	Capable of properly running one of the above OSs	
Memor	<ul> <li>Capable of properly running one of the above OSs (Recommendation) :</li> </ul>	
	Windows XP : 512MB or more	
	Windows 7/8/8.1/10 : 2GB or more	
Hard di	sk drive : 150MB or more free space	
Internet	environment : NET Framework 3.5 being installed.	
	When .NET Framework 3.5 is not activate, install it via internet at installation of this software.	