

3650 TEMPERATURE LOGGER

Environmental Measurement Instruments



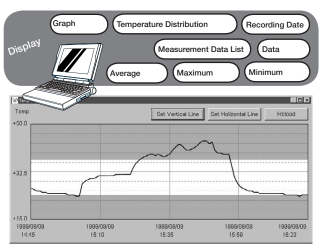
Ultra-Compact, Button-Sized Temperature Recorder

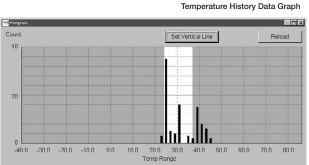


Ultra-Compact Logger Enhances Temperature Management Systems

■ Temperature data can be easily analyzed and managed with PC bundled analysis software (for Windows 95/98, DOS/V compatibles)

Recorded data can be loaded into the PC using the 3920-01 DATA READER, where up to 16 data channels can be displayed graphically, managed and stored.





Temperature Distribution Graph

■ 3650 TEMPERATURE LOGGER Specifications

Measurement range Accuracy

: -40 to 85°C at 0.5°C resolution (1 ch.) $: \pm 2^{\circ}$ C from -40 to -10.5°C.

±1.5°C from -10 to 30°C, ±2°C from 30.5 to 85°C

Transfer time Recording capacity : Max. 10 min. (time to show up to 90% of changed value, from reference value) : 2,048 data samples (about 1 year at 255 min. recording intervals)

Recording start Recording end

Programmable time : Endless, or until memory full

Recording interval Recording methods

: 1 to 255 minutes One-time, stop at memory full;

Interface

Endless (oldest data overwritten when memory full) : RS-232C (using 3920-01 DATA READER)

Power source

: Internal battery (non-replaceable), provides 500,000 measurements or more

Battery life Dimensions and mass Operating/storage temperature

: Approx. 4 years (at 50°C or less, with continuous use at 5-min. intervals) : Approx. 17.35 dia. × 5.89 thick (mm), 3.3 g

: -40 to 85°C

. Waterproofing

Measurement cannot be taken under water. Do not submerge. Accessories : Special mount, magnetic sticker, mounting screws 3920-01 DATA READER, 3921 DATA CHECKER Option Conforming standards : EMC EN61326-1: 1997+A1: 1998

■ Up to One Year's Temperature Data Recorded

Up to 2,048 measurements can be recorded, with measurement intervals selectable from one to 255 minutes, and the longest

recording of about one year's worth of temperature measurements.

(Battery life is about four years when operating continuously with five-minute measurement intervals below 50°C. The battery is not replaceable.)

Measurement Interval	Measurement Time
1 min.	1.4 days
3 min.	4 days
5 min.	7 days
10 min.	14 days
30 min.	42 days
60 min.	85 days
:	:
255 min.	Approx. 1 year

■ Easily and Reliably Record Temperature

- Upper and lower temperature limits can be set to emit an alarm, so unusual thermal events can be confirmed.
- The main unit provides a memo function for writing information such as measurement location.

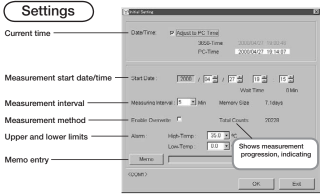


Image of Start Settings

■ 3920-01 DATA READER Specifications

Dimensions and mass Operating temperature

: Approx. 108.5W × 25H × 6.5D mm, approx. 84 g : 0 to 40°C at 85% rh or less (no condensation)

& humidity Storage temperature

: 0 to 40°C at 85% rh or less (no condensation)

& humidity

: Communications adapter, cable and PC software

(CD-R)

Conforming standards : EMC EN61326-1 : 1997+A1 : 1998

PC Software Specifications

: Windows 95/98 Operating system

Graphics printing (max. 16 ch) Printing File format : Proprietary format (binary), Text conversion format (CSV)

Windows95/98 are registered trademark of Microsoft Corporation

3650 TEMPERATURE LOGGER

Option

3920-01 DATA READER 3921 DATA CHECKER

Note: Company names and Product names appearing in this catalog are trademarks or registered trademarks of various companies HIOKI (Shanghai) Sales & Trading Co., Ltd.: 1608-1610,Shanghai Times Square Office, 93 Huai Hai Zhong Road Shanghai, P.R.China POSTCODE: 200021

TEL +86-21-63910090/63910092 FAX +86-21-63910360 http://www.hioki.cn / E-mail: info@hioki.com.cn

Beijing Office: TEL +86-10-84418761 / 84418762 Guangzhou Office: TEL +86-20-38392673 / 38392676

HIOKI INDIA PRIVATE LIMITED:

Khandela House, 24 Gulmohar Colony Indore 452 018 (M.P.), India
TEL +91-731-4223901, 4223902 FAX +91-731-4223903

http://www.hioki.in / E-mail: info@hioki.in

HIOKI SINGAPORE PTE. LTD. : 33 Ubi Avenue 3, #03-02 Vertex, Singapore 408868 TEL +65-6634-7677 FAX +65-6634-7477



Headquarters:

81 Koizumi, Ueda, Nagano, 386-1192, Japan TEL +81-268-28-0562 / FAX +81-268-28-0568 http://www.hioki.co.jp / E-mail: os-com@hioki.co.jp

HIOKI USA CORPORATION:

6 Corporate Drive, Cranbury, NJ 08512 USA TEI +1-609-409-9109 / FAX +1-609-409-9108 http://www.hiokiusa.com / E-mail: hioki@hiokiusa.com DISTRIBUTED BY