## Elite of technology

# RC-4/RC-4HA/RC-4HC

## **Quick Start Guide**



1.Use a proper tool (such as a coin) to loosen the

Install Battery

battery cover.

Note: Do not remove the battery when the logger is running. Please change it when necessary.

#### Install Software

1.Please visit www.elitechlog.com/softwares. Select and download the software.

2.Double click to open the zip file. Follow the prompts to install it.

3.When the installation is completed, the ElitechLog software will be ready to use.

Please disable the firewall or close the antivirus software if necessary.

## Start/Stop Logger

 Press and hold ⓑ to stop the logger until shows. The logger stops logging.

Please note all the recorded data cannot be changed for security reasons.

### **Configure Software**

1.Download Data: ElitechLog software will automatically access the logger and download the recorded data to local computer if it finds the logger is connected. If not, manually click "Download Data" to download the data.

2.Filter Data: Click "Filter Data" under Graph tab to select and view your desired time range of the data.

3.Export data: Click "Export Data" to save Excel/PDF format files to local computer.

4.Configure options: Set logger time, log interval, start delay, high/low limit, date / time format, email etc. (Check User Manual for default parameters). Note: New configuration will initialize previous recorded data. Please make sure to back up all necessary data before you apply new configurations.

Refer to "Help" for more advanced functions. More product information are available on the company website www.elitechlog.com.

the logger cannot stop logging by pressing the button () .	the logger does not log after start up	only a few data was logged.
$ \begin{array}{ll} \mbox{the logger cannot stop logging} & \mbox{check parameter settings to see if button customization} \\ \mbox{by pressing the button} & \mbox{is enabled} (default configuration is disabled.) \\ \end{array} $	check whether start delay is enabled in the software configuration.	check whether the battery is installed; or check if it was installed correctly.

Software download: www.elitechus/download/sofware

### **A** Important !

- ◆ Please store the logger in indoor environment.
- ◆ Do not use the logger in corrosive liquid or excessive heat environment.
- ◆ If this is the first time you use the logger, it is suggested to connect the logger to a computer to sync the time.
- ◆ Please dispose or handle the waste logger properly by local legislation.

Elitech Technology, Inc.			
www.elitechus.com			
1551 McCarthy Blvd, Suite 112			
Milpitas, CA 95035 USA			

#### Technical Specifications (RC-4)

V2.0

Recording Options	Multi-Use	Certifications	EN12830, CE, RoHS
Temperature Range	30°C to 60°C (Internal sensor)	Validation Certificate	Hardcopy
	-40°C to 85°C (optional external sensor)	Software	ElitechLog Win or Mac (latest version)
	±0.5(-20°C/+40°C);	Report Generation	PDF&Excel report by Elitech software
Temperature Accuracy	±1.0(other range)	Password Protection	NONE
Temperature Resolution	0.1°C	Connection Interface	Mini USB
Data Storage Capacity	16,000 readings	Alarm Configuration	Optional, only 2 points
Shelf Life/Battery	1 years <sup>1</sup> /CR2450 button cell	Reprogrammable	With free Elitech Win or MAC softwar
	15 minutes	Startup Mode	Button
Recording Interval	(standard, others on request)	Stop Mode	Button, software or stop when full
Demensions	84mmx44mmx20mm(LxWxH)	1.Depending on optimal storage conditions	
Weight	35g	(±15°C to +23°C/45% to	o 75% rH)

#### Technical Specifications (RC-4HA/RC-4HC)

Humidity Range 10%-99% Report Generation PDF&Excel report by Elitech software   Accuracy ±0.5(-20°C/+40°C); ±1.0(other range) ±3%RH(25°C,20%RH to 90%RH), ±5%RH(other range) Data Storage Capacition Mini USB   B000 readings (RC-4HA) 16,000 readings (RC-4HC)   Password Protection NONE   Temperature Resolution 0.1°C,0.1%RH Alarm Configuration Optional, only 2 points	Multi-Use	Certifications	EN12820 CE BOHS
Temperature Range   -30°C to 80°C (principal sensor)   Software   ElitechLog Win or Mac (latest version     Humidity Range   10%-99%   Report Generation   PDF&Excel report by Elitech software     Accuracy   ±0.5(-20°C/+40°C); ±1.0(other range) ±3%RH(25°C,20%RH to 90%RH), ±5%RH (other range)   2000 readings (RC-4HA)     Temperature Resolution   0.1°C,0.1%RH   Alarm Configuration   NONE     Temperature Resolution   0.1°C,0.1%RH   Alarm Configuration   Optional, only 2 points     Shelf Life/Battery   1 years <sup>1</sup> /CR2450 button cell   Reporgrammable   With free Elitech Win or MAC software     Stop Mode   Button, software or stop when full   5tartup Mode   Button     Demensions   84mmx44mmx20mm(LxWxH)   1. Depending on optimal storage conditions			EN12050, CE, ROHS
-40°C to 85°C (optional external sensor) Software ElitechLog Win or Mac (latest version   Humidity Range 10%-99% Report Generation PDF&Excel report by Elitech software   Accuracy ±0.5(-20°C/+40°C); ±1.0(other range) ±3%RH(25°C,20%RH to 90%RH), ±5%RH(other range) Connection Interface Mini USB   Password Protection NONE   Temperature Resolution 0.1°C,0.1%RH Alarm Configuration Optional, only 2 points   Shelf Life/Battery 1 years <sup>1</sup> /CR2450 button cell Reporgrammable With free Elitech Win or MAC software   Stop Mode Button, software or stop when full Startup Mode Button   Demensions &4mmx44mmx20mm(LxWxH) 1. Depending on optimal storage conditions	-30°C to 60°C (Internal sensor)	Validation Certificate	Hardcopy
Accuracy   ±0.5(-20°C/+40°C); ±1.0(other range) ±3%RH(25°C,20%RH to 90%RH), ±5%RH(other range)   Data Storage Capacity   8000 readings (RC-4HA) 16,000 readings (RC-4HA) 16,000 readings (RC-4HC)     Temperature Resolution   0.1°C,0.1%RH   Alarm Configuration   Optional, only 2 points     Shelf Life/Battery   1 years <sup>1</sup> /CR2450 button cell   Reprogrammable   With free Elitech Win or MAC software     Stop Mode   Button, software or stop when full   5tartup Mode   Button     Demensions   84mmx44mmx20mm(LxWxH)   1. Depending on optimal storage conditions	-40°C to 85°C (optional external sensor)	Software	ElitechLog Win or Mac (latest version
±0.5(-20°C/+40°C); ±1.0(other range) 8000 readings (RC-4HA)   ±3%RH(25°C,20%RH to 90%RH), ±5%RH(other range) 16,000 readings (RC-4HA)   ±5%RH(other range) Password Protection NONE   Temperature Resolution 0.1°C,0.1%RH Alarm Configuration Optional, only 2 points   Shelf Life/Battery 1 years <sup>1</sup> /CR2450 button cell Reprogrammable With free Elitech Win or MAC software   Stop Mode Button, software or stop when full 5tartup Mode Button   Demensions 84mmx44mmx20mm(LxWxH) 1. Depending on optimal storage conditions	10%-99%	Report Generation	PDF&Excel report by Elitech software
Accuracy ±1.0(other range) ±3%RH(25°C,20%RH to 90%RH), ±5%RH(other range) Data Storage Capacity Password Protection 8000 readings (RC-4HA) 16,000 readings (RC-4HC)   Temperature Resolution 0.1°C,0.1%RH Alarm Configuration Optional, only 2 points   Shelf Life/Battery 1 years <sup>1</sup> /CR2450 button cell Reprogrammable With free Elitech Win or MAC software   Stop Mode Button, software or stop when full Startup Mode Button   Demensions & Ammx44mmx20mm(LxWXH) 1. Depending on optimal storage conditions		Connection Interface	Mini USB
Accuracy ±3%RH(25°C,20%RH to 90%RH), 16,000 readings (RC-4HC)   ±5%RH(other range) Password Protection NONE   Temperature Resolution 0.1°C,0.1%RH Alarm Configuration Optional, only 2 points   Shelf Life/Battery 1 years <sup>1</sup> /CR2450 button cell Reprogrammable With free Elitech Win or MAC software   Stop Mode Button, software or stop when full Startup Mode Button   Demensions & Ammx44mmx20mm(LxWXH) 1. Depending on optimal storage conditions	( <i>i</i> , <i>j</i> ,		8000 readings (RC-4HA)
Password Protection NONE   Temperature Resolution 0.1°C,0.1%RH Alarm Configuration Optional, only 2 points   Shelf Life/Battery 1 years <sup>1</sup> /CR2450 button cell Reprogrammable With free Elitech Win or MAC software   Recording Interval 15 minutes(standard, others on request) Startup Mode Button   Stop Mode Button, software or stop when full I. Depending on optimal storage conditions		Data Storage Capacity	16,000 readings (RC-4HC)
Shelf Life/Battery 1 years <sup>1</sup> /CR2450 button cell Reprogrammable With free Elitech Win or MAC software   Recording Interval 15 minutes(standard, others on request) Startup Mode Button   Stop Mode Button, software or stop when full Demensions 84mmx44mmx20mm(LxWxH) 1. Depending on optimal storage conditions	±5%RH(other range)	Password Protection	NONE
Recording Interval     15 minutes(standard, others on request)     Startup Mode     Button       Stop Mode     Button, software or stop when full	0.1°C,0.1%RH	Alarm Configuration	Optional, only 2 points
Stop Mode     Button, software or stop when full       Demensions     84mmx44mmx20mm(LxWxH)     1. Depending on optimal storage conditions	1 years <sup>1</sup> /CR2450 button cell	Reprogrammable	With free Elitech Win or MAC softwa
Demensions 84mmx44mmx20mm(LxWxH) 1. Depending on optimal storage conditions	15 minutes(standard, others on request)	Startup Mode	Button
i. Depending on optimal scorage conditions	Button, software or stop when full		
Weight 35g (±15°C to +23°C/45% to 75% rH)	84mmx44mmx20mm(LxWxH)		
	35g		
	I		
I			
	۵ ا		<b>8</b>
		-40°C to 85°C (optional external sensor) 10%-99% ±0.5(-20°C/+40°C); ±1.0(other range) ±3%RH(25°C,20%RH to 90%RH), ±5%RH(other range) 0.1°C,0.1%RH 1 years <sup>1</sup> /CR2450 button cell 15 minutes(standard, others on request) Button, software or stop when full 84mmx44mmx20mm(LxWxH)	-40°C to 85°C (optional external sensor) Software   10%-99% Report Generation   ±0.5(-20°C/+40°C); Connection Interface   ±1.0(other range) Data Storage Capacity   ±3%RH(25°C,20%RH to 90%RH), Password Protection   0.1°C,0.1%RH Alarm Configuration   1 years <sup>1</sup> /CR2450 button cell Reprogrammable   15 minutes(standard, others on request) Startup Mode   Button, software or stop when full 1. Depending on optim