| Install Battery

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



2.Install the battery with "+" side upward and keep it under the metal connector.



3.Put the cover back and tighten the 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

1.Connect the logger to a computer to sync the logger time or configure parameters as needed.

2.Press and hold

to start the logger until

shows. The logger starts logging.

3.Press and release

to shift between display

interfaces.

4. Press and hold (b) to stop the logger until

shows. The logger stops logging.

Please note all the recorded data cannot be

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.

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

4. Configure options: Set logger time, log interval,

configurations.

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

er cannot stop logging check parameter son the button (a).

k whether the battery is installed; or check if it nstalled correctly.

k whether start delay is enabled in the software guration.

sparameter settings to see if button customization

Software download: www.elitechlog.com/softwares

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

Quick Start Guide







					1		· · · · · · · · · · · · · · · · · · ·		
▲ Important!	Technical Specifications (RC-4)					Technical Specifications (RC-4HA/RC-4HC)			
 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. 	Recording Options	Multi-Use	Certifications	EN12830, CE, RoHS	R	Recording Options	Multi-Use	Certifications	EN12830, CE, RoHS
	Temperature Range	30°C to 60°C (Internal sensor) -40°C to 85°C (optional external sensor)	Validation Certificate	Hardcopy	1 -		-30°C to 60°C (Internal sensor) -40°C to 85°C (optional external sensor)	Validation Certificate	Hardcopy
			Software	ElitechLog Win or Mac (latest version)	1 10	Temperature Range		Software	ElitechLog Win or Mac (latest version)
	Temperature Accuracy	±0.5(-20°C/+40°C); ±1.0(other range)	Report Generation	PDF&Excel report by Elitech software	Н	Humidity Range	10%-99%	Report Generation	PDF&Excel report by Elitech software
			Password Protection	NONE	1		±0.5(-20°C/+40°C);	Connection Interface	Mini USB
	Temperature Resolution 0.1°C		Connection Interface	Mini USB	i.		±0.5(-20 C/+40 C); ±1.0(other range)	Data Storage Capacity	8000 readings (RC-4HA)
	Data Storage Capacity	16,000 readings	Alarm Configuration	Optional, only 2 points	А	Accuracy	±3%RH(25°C,20%RH to 90%RH),	Data Storage Capacity	16,000 readings (RC-4HC)
	Shelf Life/Battery	1 years¹/CR2450 button cell	Reprogrammable	With free Elitech Win or MAC software	1		±5%RH(other range)	Password Protection	NONE
	Recording Interval	15 minutes (standard, others on request)	Startup Mode	Button	Te	Temperature Resolution 0.1°C,0.1%RH		Alarm Configuration	Optional, only 2 points
			Stop Mode	Button, software or stop when full	SI	Shelf Life/Battery	1 years ¹ /CR2450 button cell	Reprogrammable	With free Elitech Win or MAC software
	Demensions	84mmx44mmx20mm(LxWxH)	1.Depending on optimal storage conditions (±15°C to +23°C/45% to 75% rH)		R	Recording Interval	15 minutes(standard, others on request)	Startup Mode	Button
	Weight	35g			St	Stop Mode	Button, software or stop when full		
					D	Demensions	84mmx44mmx20mm(LxWxH)	1. Depending on optim	al storage conditions
					W	Weight	35g	(±15°C to +23°C/45%	to 75% rH)
Elitech Technology, Inc.					1 -				
www.elitechlog.com					1		I		
1551 McCarthy Blvd, Suite 112									
Milpitas, CA 95035 USA V2.0					I		l		
V2.U		5		6	1		♦		8