#### R6030



REED R6030

Temp. %RH ALM REC

800

MAX/MIN

# T鄧mp卽r 龆t 留r 鄧 & H留midit y D畇t 畇甌gg鄧r



# |題野tr留cti開設 M 認思問題題

#### Table of Contents

Introduction	2
Product Quality	3
Safety	3
Features	3
Included	3
Specifications	4
Instrument Description	5
Display Description	6
Supplemental Display Notes	6
Operating Instructions	7-9
Software Installation	7
Battery Installation or Battery Replacement	7
Setting Up or Downloading Data	7-8
Supplemental Operation Notes	8
Setting the Combination Lock	9
FAQ's	9
Product Care	10
Product Warranty	10
Product Disposal and Recycling	10
Product Support	11

#### Introduction

Thank you for purchasing your REED R6030 Temperature & Humidity Datalogger. Please read the following instructions carefully before using your instrument. By following the steps outlined in this manual your data logger will provide years of reliable service.

REED Instruments

1-877-849-2127 | info@reedinstruments.com | www.reedinstruments.com

# Product Quality

This product has been manufactured in an ISO9001 facility and has been calibrated during the manufacturing process to meet stated product specilacations. If a certilicate of calibration is required please contact the nearest authorized REED distributor or authorized Service Center. Please note an additional fee for this service will apply.

#### Safety

Never attempt to repair or modify your instrument. Dismantling your product, other than for the purpose of replacing batteries, may cause damage that will not be covered under the manufacturer's warranty. Servicing should only be provided by an authorized service center.

#### Features

- ・認Stores脚p間o間6,000間emperature職nd間6,000間umidity間eadings
- ・聞User語electable語ampling器ate間rom間語ec間o證4間rs
- ・
  認Visible
  鼬larm
  職LED)
  鄙
  髄
  et
  副
  nax/min
  副
  values
  鼬re
  鼬xceeded
- BWallBmountBbracketBandBockBorBong-termBmonitoring
- ・
  認Real-time
  能lock
  い
  ith
  胞ate
  臨nd
  離
  ime
  能t
  amp
- ・
  認Dual
  毘CD
  题isplays
  聴
  urrent
  離
  emperature,
  動
  umidity,
  い
  in/max
  臨
  nd
  题
  ate/time
- ・
  認Download
  職nd
  職nalyze
  闘ata
  髄irectly
  職の
  能の
  mputer
  影ia
  職ncluded
  即SB
  能able

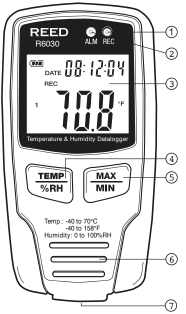
# Included

- Mounting Bracket with Screws
- IUSB Cable
- Software
- Battery

# Specifications

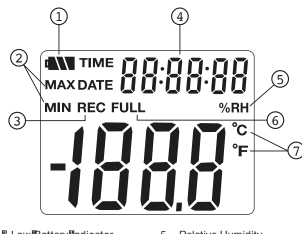
Temperature	
Measuring Range:	-40覸o閸 58°F覸-40覸o閟0°C)
Accuracy:	±1.8°F驥1.0°C)
Resolution:	0.1°F/°C
Humidity	
Measuring Range:	0 to 100% RH
Accuracy:	0 to 20% & 80 to 100%: ±5% 20 to 40% & 60 to 80%: ±3.5% 40 to 60%: ±3%
Resolution:	0.1% RH
General Speci <sup>®</sup> cations	
Display:	Dual℔isplay,亂CD
Min:	Yes
Max:8	Yes
Settable#Alarms:	Yesttemp.tandtRH)
Sampling Rate:	Yes覸2勖ecs覸o即4勖ours)
Internal Memory:	32k readings (16,000間emp.臨nd間6,000斷umidity)
Low Battery Indicator:	Yes
Powersupply:	3.6Vbattery
PCIConnectivity:	Yes≅USB)
Software:	Included
Product Certilcations:	CE
Operating®Temperature:	32闆o閥22°F覸0闆o翫0°C)
Storage	14闆o闆 40°F覸-10闆o卼0°C)
Operating Humidity Range:	0 to 100%
Dimensions:	3.7驟鬪.9账鬪.3"戰94驟聯8隊鼈3mm)
Weight:	4.1‰zѿ115g)

# Instrument Description



- 1.8 DataLoggingLED
- 2.8 AlarmLED
- 3.8 LCD Display
- 4. Temperature & Humidity Toggle Button
- 5.8 MAX/MIN®/alue®Button
- 6. Temperature &
- Humidity Sensors 7. USBPort Bottom)

#### **Display Description**



- 1.8 Low Battery Indicator
- 5. Relative Humidity
- 2.8 MAX/MIN8ndicators
- Memory Full
   7.<sup>®</sup> Temperature<sup>®</sup>Unit<sup>®</sup>f<sup>®</sup>Mesure
- 3. Record Mode Active
- 4.8 Date&@Time#10&ec#otation)

#### Supplemental Display Notes

- 1.题 Press跟he勖AX/MIN勖utton闆o鄖iew闆he闈ecorded腳ax鼬nd勖Min题 values勖with闆he闥ime闆hey勖vere瞖ecorded.即he健CD勖will卧eturn闆o闘 real-time display if no button is pressed for 40 seconds.
- 2. The Time and Date display will automatically toggle every 10 seconds.

# Operating Instructions

#### Software Installation

Install the included software by placing the supplied program disc in the PC's CD-ROM drive. If the installation program does not automatically start, open and browse the CD-ROM drive from your computer. Double click on the setup the and follow the on-screen prompts to install the software.

If your computer does not have a CD drive please visit www.reedinstruments.com/software膬o鼢ownload欄he飜atest師6030隐oftware.

If you are having trouble connecting to the R6030 it may be a USB driver issue. Please note USB drivers are supplied on the included CD and may need to be installed separately.

#### Battery Installation or Battery Replacement

A認.6V跪attery點點 provided With 器 he 器 6030. 即 lease 點 ote 器 hat 题 nly 點 题.6V 题 battery should be used with the instrument. In order to install the battery follow the steps below:

- 1. Slide the protective boot off the R6030
- 2.8 Use&&mailPhillips&ead&crewdriver&o&e&he&attery&over
- 3.8 Install@ormeplace)@hetbattery
- 4. Reinstall the battery cover and slide protective boot back on

#### Setting Up or Downloading Data

- 1. Once the software and battery have been installed, connect the R6030 to陶n陶vailable即SB聆ort聆n酚our即C邮/th阁he酮cluded即SB聆able.
- 2. Double click the software icon on your desktop and the program will load.
- 3. Set up the data logger for a new session, or download saved data from a previous recording.
- When setup is complete or data has been downloaded, the R6030 should bettermoved 儲romthetUSB bort 師師 breserve battery 简fe.
- 5. Full specilecations and Operating System compatibility can be found on the product page at www.reedinstruments.com

continued...

#### REED Instruments

1-877-849-2127 | info@reedinstruments.com | www.reedinstruments.com

#### Supplemental Operation Notes

- 1. The R6030 will automatically begin recording once setup is complete and the datalogger is removed from the PC.
- 2. The R6030 needs to be reset from the software in order to start a new data logging session.
- 3. Please note the time & date on the R6030 must be updated from the software.
- 5.题 The® REC" 
  Will 
  Bash 
  Ba
- 6.题 When都he聽et職larm職mit罷歸riggered,關he職larm亂ED影vill職ash勵nce器 each勵ninute.認When關he職larm亂ED職ashes器ed,關his關ndicates歸hat器 the鼅emperature鄙alue勖as聽xceeded闆he鬮mit.認When闆he融larm誕ED題 áashes鹖ellow,問his關ndicates闆hat闆he勵umidity鄖alue勖as聽xceeded器 the limit.
- 7.图 Tottonservetbatterybower,亂EDtbashing即requencytbantbetbadjusted in關hetbatterybower,亂EDtbashing即reaturetbandbhumiditytbantbetbatterybower,亂EDtbashing即reaturetbandbhumiditytbantbetbatterybower,亂EDtbashing即reaturetbashing即requencybbandbhumiditytbantbetbashing的 disabled via software.
- 8. The datalogger should be placed in an upright position when recording to avoid any damage to the sensors from possible condensation.

# Setting the Combination Lock

The default combination on the included lock is 0-0-0. In order to change the code follow these steps:

- 1. Set the lock combination to 0-0-0 and press the release to open the lock.\*
- 2.图 Using 隐静ointed 跑bject, 静ress 隐nd 聞old 間he 閣ocking 静in 胞n 間he 胞ottom 题 side of the lock.
- 3. Set the new combination code and release the locking pin.

\*Please ensure the code is being entered on the side with the alignment bar marks on the combination lock.

#### FAQ's

Once I've setup my R6030 how do I start recording? The R6030 will begin recording once the software setup is completed. There is no button to begin recording.

How do I stop recording?

Unfortunately關here臨歸的聯ay離o聯top歸ecording腳關he驟eld.關h胞rder體o認 stop recording the R6030 needs to be connected to your PC.

Is the R6030 compatible with my Apple (MAC) computer or tablet? At this time the R6030 is only compatible with PC computers.

I cannot install my software on my work computer, do you know why? Please note that you will require administrative rights to install and run the R6030 software. In order to install and run the software you will have to contactWourtTtuepartment/personnel.

Can I use my R6030 without the software?

In order to setup the instrument and retrieve data the R6030 software is required.

### Product Care

To keep your instrument in good working order we recommend the following:

- Changelinelbatterylaslineeded.

#### Product Warranty

#### Product Disposal and Recycling

Please follow local laws and regulations when disposing or recycling your instrument. Your product contains electronic components and must be disposed of separately from standard waste products.

#### Product Support

If you have any questions on your product, please contact your authorized REED distributor or REED Instruments Customer Service by phone at 1-877-849-2127 or by email at info@reedinstruments.com.

Please visit www.REEDINSTRUMENTS.com for the most up-to-date manuals, datasheets, product guides and software.

Product specifications subject to change without notice. All rights reserved. Any unauthorized copying or reproduction of this manual is strictly prohibited without prior written permission from REED Instruments.





#### CHeCk ouT ouR laTesT PRoDuCTs! REED Instruments 1-877-849-2127 | info@reedinstruments.com | www.reedinstruments.com