LA CROSSE® TECHNOLOGY

Features:

- Time display function.
- Time in 12-hour or 24-hour format.
- Displays the temperature and humidity trend.
- ▶ Humidity: Indoor measurable range: 20%RH ~ 95%RH
- Temperature:
 - Indoor temperature measurement ranges: -9.9°C (15°F) to 50°C (122°F)
 - Temperature alternatively in °C or °F.
- Minimum/maximum display for air temperature and humidity
- Comfort level indicator.
- ▶ Power Supply:

Battery: 2 XCR2032

Production Appearance



Part A-Positive LCD

A1: Indoor Temperature

A3: The temperature trend

A2: Indoor Humidity A4: Temperature recording A5: Comfort level indicator A7: Humidity recording

A6: The Humidity trend A8: Time

Part B – Back button and power

B1: "SET" button	B2: "+" button	
B3: "-" button	B4: "LIGHT" touch field	

Initial operation:

▶ Open hygro/thermograph battery compartment cover, insert 2 XCR2032 batteries observing polarity ["+" and "-"

marks] or remove the insulation tab if batteries are already inserted.

▶ After connecting the hygro/thermograph to the power supply according to the above two steps, all the icons on the LCD display will light up for 3 seconds, Turn on the backlight for 5 seconds and check the indoor temperature and humidity. The temperature and humidity values will be displayed

Manual time setting:

> Press and hold down the "SET" button more than 2 seconds to enter the time, press the SET key to switch to set up the project, set the order: hours - minutes - exit. Press the "+" and "-" key to adjust the number.

The conventional mode, short press "SET", for 12/24 time format conversion.

The conventional mode, short press "+", for Temperature unit conversion

F.Y.I.:

After 10 seconds without pressing any button, the clock switches automatically from Set Mode to Normal Time Mode.

Displaying temperature/humidity and temperature/humidity trend

- The current indoor temperature/humidity and the temperature/humidity trend (indoors) are shown in the LCD display.
- You may see the following displays:
- The temperature/humidity is rising.



The temperature/humidity is remaining constant.

The temperature/humidity is falling.

Temperature & Humidity detection:

▶ Indoor temperature measuring range: -9.9°C (+14°F) ~ +50°C (+122°F), LL.L °C(°F) will displayed if value lower than -9.9°C (+14°F), HH.H °C(°F) will displayed if value higher than +50°C (+122°F).

▶ Indoor humidity measuring range: 20%RH ~ 96%RH,19%RH will displayed if value lower than 20%RH, 96%RH will displayed if value higher than 95%RH.

Maximum/Minimum Temperature/Relative Humidity

▶ To toggle indoor maximum, minimum temperature and humidity data, press the "-" button:

Once to show the maximum temperature and humidity values.

WS6281 User Manual

Twice to sow the minimum temperature and humidity values

Three times to return to the current temperature and humidity levels

> To reset the maximum and minimum temperature and humidity, press and hold down the "-" button about 2 seconds.

This will reset all minimum and maximum data recorded to the current displayed values.

F.Y.I.:

▶ If the temperature reading is below ranges, the LL.L will be displayed. If the temperature reading is above ranges, the

HH.H will be displayed.

▶ If the humidity reading is below ranges, the **19%RH** will be displayed. If the humidity reading is above ranges, the

96%RH will be displayed.

Indoor comfort instructions

Indoor comfort level is calculated according to the indoor humidity, a total of 9 levels.

comfort		HUMID COMFORT	HUMID COMFORT	HUMID COMFORT	HUMID COMFORT & DRY
humidity ranges	<20%	20%-29%	30%~39%	40%~49%	50%~59%
comfort				HUMD COMFORT DRY	
humidity ranges	60%~69%	70%~79%	80%~89%	>90%	

Background lighting

▶ Itouch the "⁻Q·-" field. Backlight lit 8 seconds.

Press any other button and the backlight will be lit.

LIABILITY DISCLAIMER

•The electrical and electronic wastes contain hazardous substances. Disposal of electronic waste in wild country and/or in unauthorized grounds strongly damages the environment.

•Please contact your local or/and regional authorities to retrieve the addresses of legal dumping grounds with selective collection.

•All electronic instruments must from now on be recycled. User shall take an active part in the reuse, recycling and recovery of the electrical and electronic waste.

•The unrestricted disposal of electronic waste may do harm on public health and the quality of environment.

•As stated on the gift box and labeled on the product, reading the "User manual" is highly recommended for the benefit of the user. This product must however not be thrown in general rubbish collection points.

•The manufacturer and supplier cannot accept any responsibility for any incorrect readings and any consequences that

occur should an inaccurate reading take place.

•This product is designed for use in the home only as indication of the temperature.

•The plug on the power adapter (if included) is intended to serve as the disconnect device, the socket-outlet shall be installed near the equipment and shall be easily accessible.

•This product is not to be used for medical purposes or for public information.

•The specifications of this product may change without prior notice.

•This product is not a toy. Keep out of the reach of children.

•No part of this manual may be reproduced without written authorization of the manufacturer.



RED DIRECTIVE 2014/53/EU

Summary of the Declaration of Conformity: We hereby declare that this wireless transmission device does comply with the essential requirements of RED Directive 2014/53/EU

LA CROSSE TECHNOLOGY 6 A RUE DU COMMERCE 67118 GEISPOLSHEIM FRANCE