

## **WIRELESS**

# VIBRATION HOUR METER

#### 1 Remarks

- 1. Be sure to use the product according to the user manual strictly.
- 2. Do not disassemble the product or its accessories.
- 3. The product is designed for waterproof. It can be used in the rain. And it can be used underwater for short time.
- 4. When using the product, plus or minus difference exists actually. Its difference is not same as the difference of another same products completely.
- 5. Fierce vibration and strong knock to the product may result in the breakdown of the product.

#### 2 Installation

#### 1. How to install the product

When using double-sided adhesive tape to fix the meter, stick one side of the tape onto the back of the meter and stick the other side onto the equipment.

## 2. Check if the product is installed correctly.

Start the engine, hourglass flashes on LCD screen. It means the product is installed correctly.

#### 3 Product use

#### 1. The Setting of Sensitivity

At Timing interface, short press M to view the sensitivity. The default setting is SEN-L for LOW. Long press

s for 2 sec, "L" flashes and it enter into the setting mode. Short press of or switch between "L" and "H". After the setting is done, short press to buttons to confirm and save the setting.



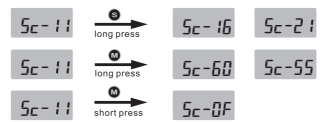
#### 2. The setting for the time of Automatic Standby Mode (11-60S or OFF).



2 Short press button to set the time of automatic standby mode. Short press 5 to increase 1. Short press 1 to decrease 1.



3 Long press button to set the time of automatic standby mode. Long press s to change twice, increase 5 per time. Long press to change twice, decrease 5 per time.



- 4 When the setting is done, short press M + S to save the setting.
- \* When "SC-OF" is set, the function of automatic standby mode is turn off. At this time, the display will keep on all the time. It will affect the service life of the battery.

#### 3. Partial hours reset to 0

- 1 Short press 5 to switch among TOT, JOB, JOB1 interfaces and select the related partial hours.
- 2 At JOB interface, long press s for 2 seconds to reset partials hours to 0 and it will display 00000.
- 3 At JOB1 interface, long press 5 for 2 seconds to reset partials hours to 0 and it will display 00000.

#### 4. The setting of LOCK MODE

Press M + S together 5s to enter into lock interface.







※Press M + S together to unlock and return to main interface.

### 4 Product accessories list 5 Product specifications

|  | Product1           | Total hours             | 99999H | Battery specifica |
|--|--------------------|-------------------------|--------|-------------------|
|  |                    | Partial hours(JOB/JOB1) | 99999H | Product dimensi   |
|  |                    | Time resolution         | 0.1H   | Display window    |
|  | User manual1       | Housing case material   | ABS    | size (seeable)    |
|  | 3M double adhesive | Waterproof level        | IP68   | Working tempera   |
|  | tape1              | Product weight          | 69g    | Operating humi    |

#### 6 Troubleshooting

| The possible problems   | The possible reasons  | Solutions   |
|---|---|---|
| No display on LCD after engine is on  | Sensitivity is too low.     Battery power is used out.  | Set sensitivity to "H".      Replace the product.   |
| No change on running<br>hours or running hours is<br>not accurate after engine<br>is on for 6 minutes | 1.Sensitivity is too low 2.The product installation is loose. 3.Weak vibration signal from installation location. | Set sensitivity to "H".      Refasten the product.      Change the installation location. |
| Indistinct display or color change displayed on LCD   | 1.Product installation angle is incorrect.     2.Long direct solar radiation                                      | Adjust product installation angle.     Leave the product under shade.                     |

LATNEX® Canada-EMR Shielding Solutions Inc.

URL: www.latnex.com Email: info@latnex.com

Address: 399 Four Valley Drive Unit 13 Concord Ontario L4K 5Y8 Canada

Canada Tel: 416-583-2005 USA Tel: 310-746-3686



ation

ions

iture

ditv

CR2430 270mAH

67X33X14 mm 13X28 mm

-20°C-+70°C

<+90%RH