
Hanwei Electronics Group Corporation

Address: No.169, Xuesong Road, Hi-Tech Zone,

Zhengzhou 450001, China

Tel.: 0086-371-67169080

Fax: 0086-371-67169090

E-mail: { [HYPERLINK "mailto:sales@hwsensor.com"](mailto:sales@hwsensor.com) }

Website: www.hwsensor.com

8. User's Notes

- The visible green Spotter beam is a Class 3R laser product. Do not stare into beam or view directly with optical instruments.
- Battery is forbidden to be recharged, uninstalled and replaced in flammable or explosive atmosphere.
- Do not aim the detector to sun to avoid damage to detector!
- Do not expose detector to environment of electric shock, strong electromagnetic field or continuous severe vibrations.
- Must use customized charger provided by Hanwei to charge the battery.
- Do not charge in dangerous environment, please charge indoors in the safe and dry environment.
- If detector is left unused for long term, please take out battery, and recharge the battery to full capacity for long term storage, please pay attention to not let the battery short-circuit.
- Lithium-ion battery contained. Do not put the battery together with other household garbage. Discarded battery should be handled by qualified recyclers or processor of dangerous goods.
- Protect the detector from falling from a height or suffering severe vibration.
- Installation of the detector must abide by local requirements of electrical installation, otherwise may lead to severe personal injury.
- please use dust blower blow away the dust on optical lens, then use medical gauze or equivalent none abrasive lens tissue with small amount of alcohol.
- Forbidden to repair, adjust, repair or change components without permission.
- Only a qualified HRLD600 repair technician should attempt to repair or adjust the detector. Please carefully read and fully understand the operational manual before using or repair the detector.
- No attempt should be made to repair the detector. Should the detector not work properly, or indicate a fault or warning, refer to the trouble shooting section of this manual.

6.4 As needed to change accessories (e.g., battery pack) due to damage, it is better to contact local distributor for assistance or directly contact Hanwei for assistance.

7. Trouble Shooting

Problem	Likely Cause	Solutions
Failed to power on	Low battery	Check the battery and
Reflection fault	Target beyond range	Move closer to the target or change the measuring angle.
	Low reflectivity of the background	Change reflecting background or measuring angle.
	Dirty optical lens	Clean the lens
System fault	Laser wave length drift	Reboot detector
		Calibrate the wavelength
		Contact Hanwei
	Low battery	Charge the battery
Continuous gas leak alarming when scanning	Low alarming level	Reset alarming level
	Fast scanning	Slow down scanning
	Target beyond range	Mover closer to the target
	Excess background reflectivity	Change reflecting background or measuring
No alarm when gas leaks	Laser wave length drift	Reboot detector
		Calibrate the wavelength
		Contact Hanwei
	Laser beam doesn't pass through gas	Change to better position or angle.
Charging indicator light	Loose Charger Contact	Re-install the battery
		Reboot charger
	Charger fault	Contact Hanwei



Remarks:

Please contact the manufacture if the above troubleshooting could not solve your problems.

5.3 Double-click the detection button to start the detection. When there is a methane leakage, the detected methane concentration will be displayed on the LCD screen of the instrument.

5.4 Several factors may affect the concentration and size of gas mass.

5.4.1 Windy weather or high temperature will lead to rapid diffusion of gas clouds and decrease of concentration.

5.4.2 Since the density of methane gas is lower than that of air, it will spread upward after leakage. Therefore, the higher the distance from the ground is, the lower the concentration will be.

5.4.3 The operator should take the above factors into account when measuring and get accurate judgment according to experience.

5.5 How to determine the gas leak happens?

Firstly, while scanning the pipe, work the laser beam at a stable “S” pattern route to ensure the laser pass through the target area. While scan some area, if there is an alarm reminding the gas leak, the operator could scan the area to and fro. If there is an alarm every time, it is sure there is a gas leak where the sound volume is biggest. If it is still not confirmed for sure, drill a hole at that point and use other detector to detect again to make confirmation.

5.6 HRLD600 can detect leaks from up to 150 meters. Actual distance may vary due to target surface and environmental conditions. As the scanning distance is increased, the laser light level returned will decrease. As the maximum distance is approached, low laser reflection ratio sound is heard, You will need to move in closer or change the scanning angle to detect again.



Remark:

- Use HRLD600 according to experience, make a better control of aiming at target position to ensure the laser beam pass through the target area.
- Windy or high temperature weather will lead to rapid diffusion of gas plume and decrease of gas concentration. Please make scanning against the wind.
- CH₄'s density is lighter than air, the leaked CH₄ will diffuse upward, make scanning on the position over the place where the gas leak easily happens.
- Detecting beam is cone-shape beam, the spot/beam width size will become bigger with the increase of scan distance. The spot/beam width size is around 50 cm at 30 meters distance.
- Obstruction or variations in the landscape can cause dark zones where the laser doesn't scan, you will need to find and change to a better angle to scan again.
- Strong reflection off certain types of surfaces (e.g., stainless steel bar, glass, polished surfaces, reflectors, etc.) may give a false detection. Re-scan the area from a slightly different angle.

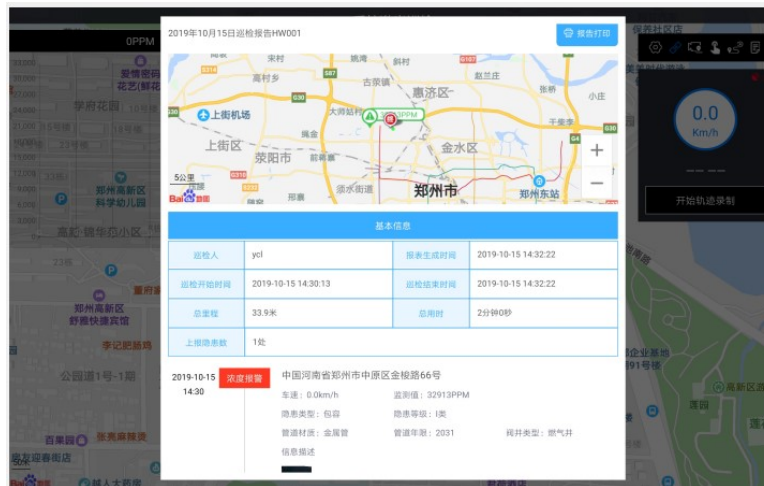
6. Maintenance

In order to maintain the HRLD600 in good working condition, the following maintenance should be performed as indicated:

6.1 Put detector back into carrying case, and recharge the battery to full capacity after each use to ensure battery life.

6.2 If needed, clean outer surfaces with clean rag.

6.3 No need to clean the optical lens frequently. If needed, please use dust blower blow away the dust on optical lens, then use medical gauze or equivalent non abrasive lens tissue with small amount of alcohol. When clean the optical lens, please clean in the gentle way to avoid scratches on the optical lens.



4.3.3 Local storage and upload of the track information

After opening, the APP software locates once in 15 seconds and uploads the current address information to the server, which will run in the background and can be seen on the main interface.


4.4 Precaution for APP use

4.4.1 Notes for Log in

If the account and password are confirmed correctly but cannot be logged in successfully, the page prompts "unauthorized", please contact the administrative authority to open the permission, because the permission has time limit.

4.4.2 Precautions for hidden risk adding

The monitoring value of automatically added point position information is the maximum gas concentration during the single alarm period monitored by the equipment. The monitoring value of manually added point position information is 0, which can be edited manually. Please note that whether manually added or automatically labeled, it must be

carried out in the open area with strong GPS signal. GPS signal is shown by LED light . Green represents strong, while red represents weak.

4.4.3 Precautions for track recording

Before the track recording is started, make sure that the Bluetooth device is connected successfully to ensure that the device is in an open area with strong GPS signal.

5 Detection Method

5.1 To realize the detection aim, 3 conditions must be met:

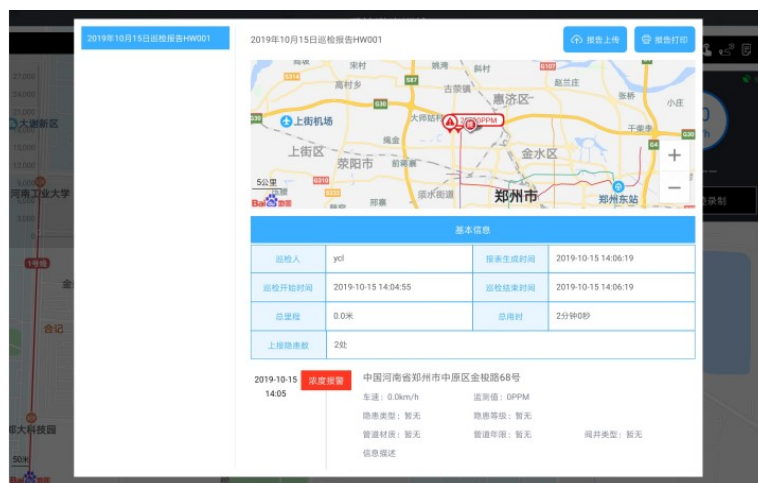
- (1) The gas plume concentration and size must be greater than the minimum sensitivity of the HRLD600.
- (2) The Detecting beam must pass through the pass through the gas mass.
- (3) The background target (i.e., ground, building, etc.) has to reflect the laser beam back, and the reflection rate shall be not less than detector's requirement.

5.2 Press the power button to start up, double-click the detection button to target the area to be tested for detection. Note that measurements can only be made in the detection state. When measuring, the detecting beam should pass through the gas mass and shine on the ground, wall and other reflectors. Since the detecting beam is not visible, the instrument is equipped with an aiming beam. Please note that the aiming beam is parallel to the detecting beam and located at the left part of the detecting beam. During the measurement, try to keep the aiming beam at the 30mm-left of the measured object.



4.3.2 Upload inspection report

Click "report upload" to upload the inspection report, as shown in below 2 pictures:



After the inspection report is uploaded successfully, the "report upload" button disappears, as shown in below picture:

alarm point information pop-up window pops up. If it is not saved locally or uploaded to the server, as shown in below picture.



Select the risk type, risk registration, pipe material, well type. Manually enter the pipe age and remark information. Click the photo button below to enter the photo and video page, as shown below picture. Take photos with light touch. Take videos with longer-time holding. Photos and videos can e deleted:



To delete the alarm point value, click "delete";


To save the data to the local database, click "save to local";

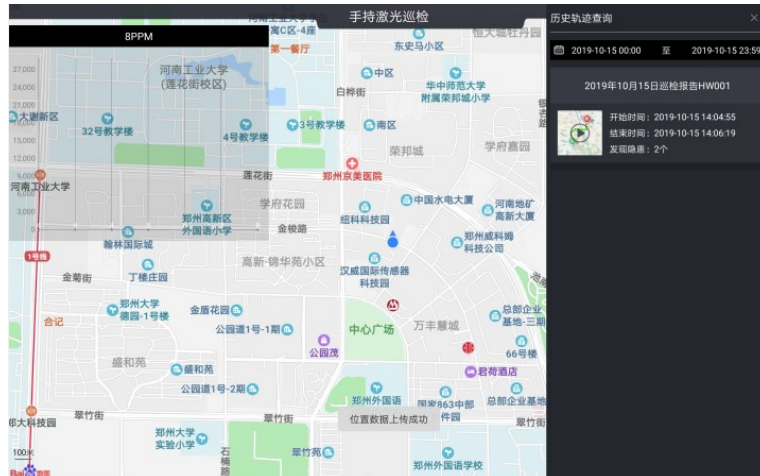
To upload the data to the server, click "upload to server".



Notice:

After the information selection and entering, be sure to click "save to local" to save the data to local database, if you are not ready to upload data to the server.


After the alarm information is uploaded to the server, the alarm icon is changed to green . Click the green icon and the alarm information pops up as shown in below picture:

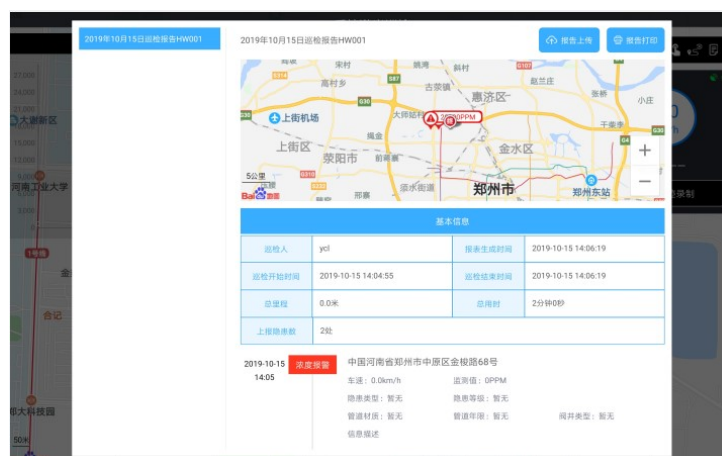


After clicking a certain item, the map displays the route information of the track and the alarm point information, as shown in below picture:




4.2.7 Inspection report

Click  to display the list of all the current user's patrol report information, and the latest one will be displayed by default, as shown in below picture:



4.3 Data upload operation instruction


4.3.1 local storage and upload of alarm data

During track recording or track playback, click the red alarm point  on the map interface, and the



4.2.5 Manually add hidden risks




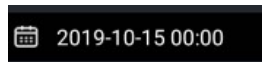
Click  to add the alarm point manually during the track recording. The default gas concentration is 0. See below picture:



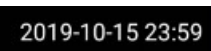
4.2.6 Track playback



Click  to display all the tracking information of the day in the form of a list by default. Click



on the left side of the window to select the start time, click



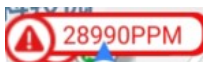
on the right side of the window to select the end time, and the track list will refresh in real time. See below picture:



Notice:

Before recording track, the Bluetooth device must remain connected. Otherwise, this function is not activated. During track recording, track playback or inspection report cannot be performed.

In the process of track recording, if the device detects the gas and the gas concentration reaches the alarm threshold, the map interface will display the alarming point and issue an alarm sound. The initial point is red



, and the map interface will draw the motion track in real time at the same time. See below picture:



Click "stop track recording" button to generate and display the current inspection report of inspection information. See below picture:



(3) Click the device name to be connected and start to connect Bluetooth device, as shown in below picture:




(4) After the device is connected successfully, the curve area on the left starts to display the data curve, as shown in below picture:



(5) Click “disconnect device” to disconnect the device.


4.2.4 Track recording

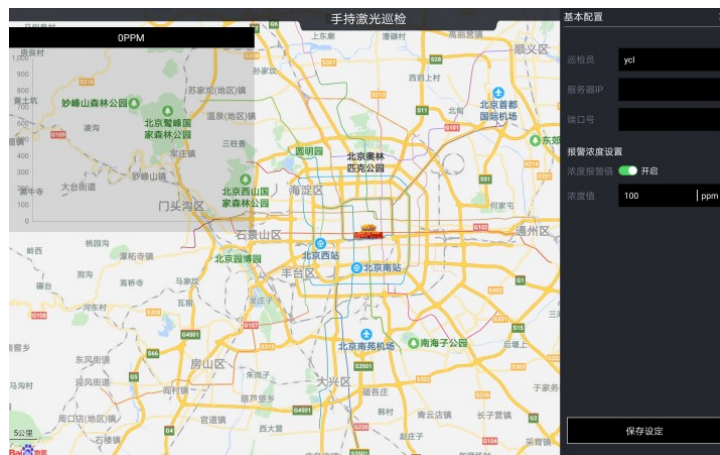


Click  or click “start to record track” button to record the track as shown in the below picture:




4.2.2 Setting

Click the  to open the setting page, as shown in the below picture. Input the inspector name, server IP, port, and the alarm threshold of current device concentration. The default alarm value is 100. After setting, click the "Save settings" button to save.



4.2.3 Bluetooth Connection

(1) Click  to open the blue-tooth search interface as shown in below picture:



(2) Click the "search device" button to start searching Bluetooth devices in the effective range. It is presented as a list, as shown in below picture:



3-2 Sight Adjusting

There are two screws in the upper middle of the sight, which is used to install the battery of the sight, as shown in Figure 3-3. If the sight is not bright, please unscrew the two screws, remove the top cover, replace the battery, and reinstall it. The instrument is equipped with a battery and a spare battery.



3-3 Battery Installation



Remark:

- When the detector is not in use, make sure that the sight is also turned off to extend the battery life .
- Make sure the sight is parallel to the spotter laser of the instrument.

4. APP

4.1 APP Introduction

4.1.1 Operating Environment: Android tablet: Version 2.3 or above.

4.1.2 Application Environment

This APP is an android software for daily operation data monitoring of the detector.

4.2 APP function introduction

4.2.1 Login

As shown in the picture below, click the APP icon on the desktop to enter the login page. Enter the correct account and password, then click login button.

-
- (2) Aim the charger's magnetic suction plug at the tail of the machine and two electric shocks will automatically tighten the charging. The detector screen lights up and the battery icon flashes, while the red indicator flashes.
- (3) Until the display screen indicates that the battery is full and the green indicator light is always on, it means that the battery pack is full. Unplug the charger outlet.



Remark:

- When charging, if no operation within 20 seconds, the detector will enter the sleep state and the screen will be off. Keep holding the "<" button or ">" button for 3 seconds, the detector will be awakened. The charging process can be checked on the screen.
- When the charging starts, if the screen doesn't turn on or the red indicator does not flash, it means poor battery contact or charger failure.
- When the charger restarts and the above charging problem still cannot be solved, please contact the manufacturer or the seller for solution.



Warning:

- Charging in dry and safe environment.
- Ambient temperature not exceeding 50°C
- Plug out the charger plug from power socket when charging is not operated.
- Make sure to use charger made by Hanwei to avoid potential danger.

3.4 Use of the Sight

A sight is installed above the instrument to help indicate the position of the aiming laser. The aiming accuracy is high and the reliability is good. As shown in Figure 3-1, a dust cover is installed above the sight.

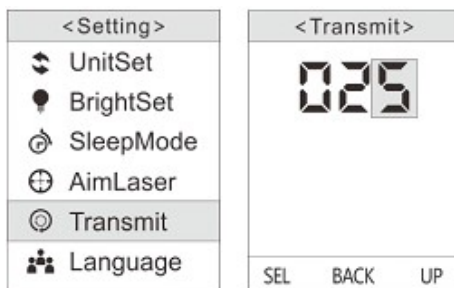
Before use, remove the dust cover and turn on the switch behind the sight. As shown in Figure 3-2, when the switch is to the left, the sight is a red dot, and when the switch is to the right, the sight is a green dot. By adjusting the inner hexagonal screws on the upper and right sides, the sight of the sight can be adjusted to keep it parallel with the aiming laser inside the instrument. Among them, the screw on the upper side moves the adjustment sight up and down, and the screw on the right side moves the adjustment sight left and right. After installing the sight, please adjust the sight laser parallel to the sight (red dot or green dot) in the sight.



3-1 Dust Cover

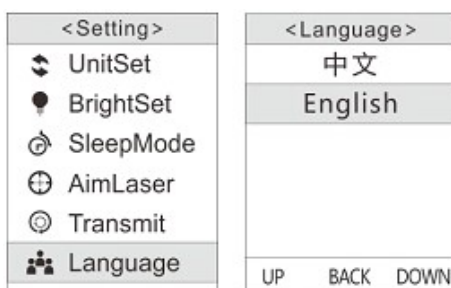
3.2.17 Transmit

After entering the system settings, press ">" to select Transmit, and press power/detection button to enter this option. Press "<" button to move the cursor to select the digit , then press ">" button to change the value from 0 to 9. If there is no change to the transmit, click the power/detection button to return to the system settings; if it is changed, click the power/detection button to confirm and automatically return to the system settings. The default value is 25.



3.2.18 Language

After entering the system settings, press ">" select language, click the power/detection button to enter this option. Click the "<" button or ">" button to select between "Chinese" and "English". If there is no change to the language, click the power/detection button to return to the system settings; if it is changed, click the power/detection button to confirm and automatically return to the system settings. The default language is Chinese.

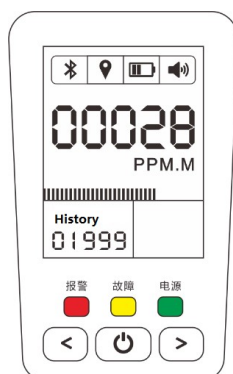


3.2.19 Device Information

After entering the main menu, select the device information option, click the power/detection button to enter to view device information, including device number, Bluetooth and software version information, etc. After 5 seconds, the main menu interface will be automatically switched.

3.2.20 Alarm LED indication

The green power LED will flash after the detector is turned on; it means the detector is powered on. When the detector detects gas concentration and gives alarms, the red alarm LED will be on. When there is a laser reflection ratio fault, the yellow fault alarm LED will be on.



3.3 Charging

Charging should be in the safe and dry environment. Charging procedure is as below:

(1) Turn off telemetry.

<Setting>	<UnitSet>
UnitSet	PPM.M
BrightSet	%VOL.M
SleepMode	%LEL.M
AimLaser	
Transmit	
Language	
	UP BACK DOWN

3.2.14 Bright Setting

After entering the system settings, select the Bright Setting, click the power/detection button to enter this option. Click the "<" button or ">" button to decrease or increase the brightness. If there is no change to the brightness, click the power/detection button to return to the system settings; if it is changed, click the power/detection button to confirm and automatically return to the system settings.

<Setting>	<BrightSet>
UnitSet	
BrightSet	100%
SleepMode	
AimLaser	
Transmit	
Language	
	DOWN BACK UP

3.2.15 Sleep Mode

After entering the system settings, select the Sleep Mode, click the power/detection button to enter this option. Click the "<" button or ">" button to select different sleep time. If there is no change to the brightness, click the power/detection button to return to the system settings; if it is changed, click the power/detection button to confirm and automatically return to the system settings. The default sleep time is 10 minutes.

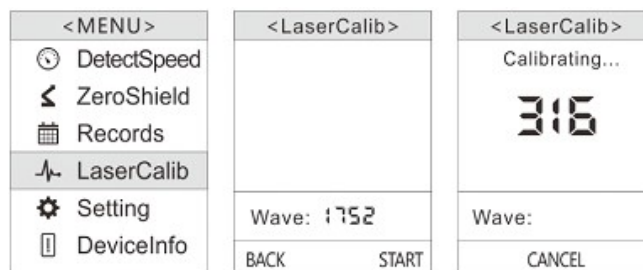
<Setting>	<SleepMode>
UnitSet	60Sec 60Min
BrightSet	10Min 120Min
SleepMode	30Min AlwaysOn
AimLaser	
Transmit	
Language	
	UP BACK DOWN

3.2.16 Aim Laser

After entering the system settings, select Aim Laser, click the power/detection button to enter this option. Click the "<" button or ">" button to select between "Always Bright" and "Twinkle". If there is no change to the brightness, click the power/detection button to return to the system settings; if it is changed, click the power/detection button to confirm and automatically return to the system settings. The default setting is "Always Bright", and the aim laser will only work in detection status.

<Setting>	<AimLaser>
UnitSet	AlwaysBright
BrightSet	Twinkle
SleepMode	
AimLaser	
Transmit	
Language	
	UP BACK DOWN

- (1) Enter the main menu and select Laser Calibration, click the power/ detection button to enter this option. The wavelength displayed on the interface is the value recorded by the system after the last calibration. Click the ">" button to start calibration, or click the "<" button to return to the main menu.
- (2) When calibration starts, you will see that the number will increase from 0 to 500 and then decrease from 500 to 0. This process takes about 3 minutes.
- (3) During the calibration process, click the power/detection button to cancel this calibration and return to the main menu.
- (4) After calibration, the system will judge whether the calibration process is successful. If it is successful, it will automatically enter the main menu. If the calibration fails, please re-calibrate the equipment.
- (5) After calibration is successful, detection can be started after restarting.

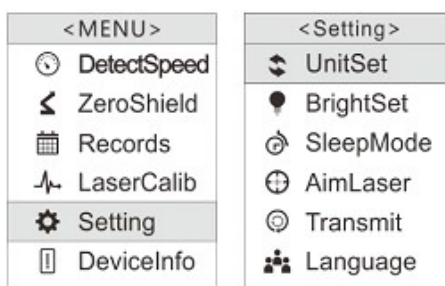


Remark

- The wavelength shall be calibrated regularly because laser wavelength drift is a normal characteristic. Generally, the drift will not affect the sensitivity of the measurement.
- Please restart the detector after the calibration is finished.
- When performing wavelength calibration, make sure the battery of the instrument is sufficient.

3.2.12 System Setting

After entering the main menu, select Setting, click the power/detection button to enter the system setting secondary menu, click the ">" button to select the Unit Setting, Bright Setting, Sleep Mode, Aim Laser, Transmit Setting and Language information. After selecting one of the options, click the power/detection button to enter this option for setting. Click the "<" button to exit the system settings and enter the main menu.

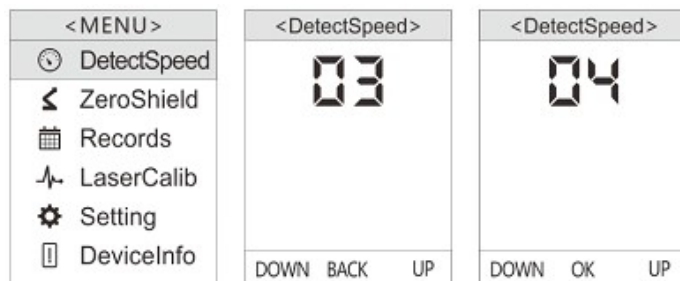


3.2.13 Unit

After entering the system settings, select the unit setting option and click the power/detection button to enter this option. Click "<" button or ">" button to select PPM.M, % LEL.M or % VOL.M. If there is no change to the unit, click the power/detection button to return to the system settings; if the unit is changed, click the power/detection button to confirm and automatically return to the system settings. The default unit is PPM.M.

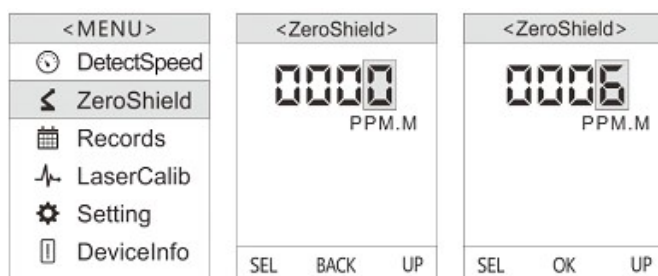
3.2.8 Detect Speed

After entering the Menu Interface, press ">" to select Detect Speed, and press power/detection button to enter the Detect Speed setting .Press "<" to reduce the speed , or ">"button to increase the speed. Press power/detection button to return to the main menu if no change is made to the value of speed.Or if the value of speed is changed, the detector will return to the main menu automatically after pressing the power/detection button to save the change. Default speed is 3 with 1 being the fastest. Users can choose the proper speed according to the actual conditions.



3.2.9 Zero Shield

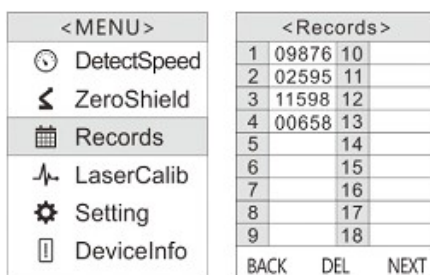
After entering the Menu Interface, press ">" to select Zero Shield, and press power/detection button to enter Zero Shield. Press "<" button to move the cursor to select the digit, then press ">" button to change the value from 0 to 9. Press power/detection button to return to the main menu if no change is made to the value of speed.Or if the value of speed is changed, the detector will return to the main menu automatically after pressing the power/detection button to save the change. Default value is the minimum value of 0PPM.M. Users can choose the proper speed according to the actual conditions.



3.2.10 Records

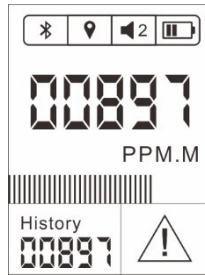
During the detection status, long press the ">" button to save the historical alarm value to historical data, and clear the historical alarm value on the display interface. Click the power button / detect button to clear the historical alarm value, but it will not be saved in the historical data. After entering the main menu, select Records, click the power/detection button to enter to view historical data.

- Click the "<" button to return to the main menu,
- Click the power/detection button to delete all historical records.
- Click the ">" button to the next page to view more historical data.



3.2.11 Laser Calibration

To ensure the normal operation of the higher sensitivity of the detector, the instrument is equipped with a calibration gas chamber for laser wavelength calibration. The calibration steps are as follows:



3.2.4 Volume Setting

In the standby status, click ">" button to pop up the volume setting sub-menu. Then click "<" button or ">" button to reduce or increase the volume. The setting interface is shown in below diagram:



3.2.5 Alarm Threshold Setting

In the detecting state, press ">" button to pop up the alarm threshold setting sub-menu. Then click "<" button or ">" button to reduce or increase the threshold value. The initial value is "100". The setting interface is shown in the below diagram:

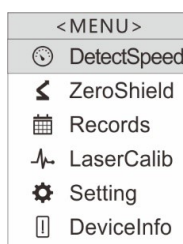


3.2.6 Curve Display

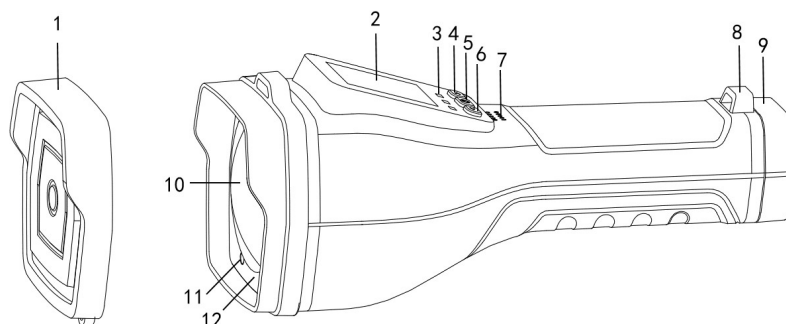
In the detection state, press the detection button, the detector will enter into the curve display interface. Then keep holding the power button, the detector will return to the figure display interface. Under the curve interface (unit is ppm.), click "<" or ">" to change the concentration unit. The concentration unit after entering the curve display interface corresponds to the concentration unit of the digital display interface before switching. The default display interface is digital display interface.

3.2.7 Menu

In the standby interface, press and hold the ">" button to enter the main menu, and click the ">" button to select the Detect Speed, Zero Shield, Records, Laser Calibration, Setting, and Device Information. After selecting one of the options, click the power/detection button to enter this option for setting. Click the "<" button to exit the main menu.



3.2 Operation Instruction



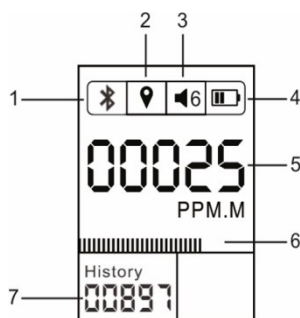
No.	Function	No.	Function
1	Protective Cover	7	Buzzer
2	LCD screen	8	Wrist band
3	Indication LED	9	Battery pack
4	">" button	10	Optical lens
5	Power/detection button	11	Detecting beam
6	"<" button	12	Spotter beam

3.2.1 Power On/Off

Keep holding the power button until you feel the vibration, then release the power button. The detector powers on and enters the standby state. Double-clicking the power button and the detector enters the detection state for measurement. When power-off is required, first double-click the power button to enter the standby state, and then keep holding the power button for 3 seconds. After the shutdown progress bar is finished, release the power button and the detector is power off.

3.2.2 Normal display interface

Below drawing is the normal status display:



1-Bule-tooth icon

2-Reserved function

3-The volume level

4-Battery Indication

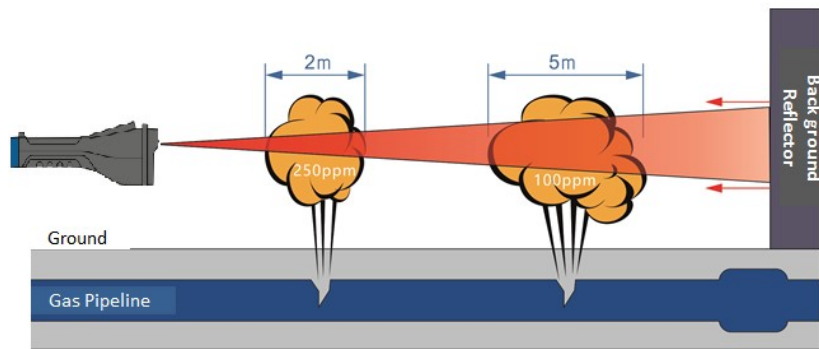
5-Gas Concentration

6-Laser Reflection Rate

7-Peak value of historical records

3.2.3 Gas alarm interface

When the gas concentration exceeds the alarm threshold, the detector will give audible and visual alarm. The display will show real-time gas concentration as illustration of following picture. In this interface, if power button is pressed, the historical alarm records will be deleted.



3. Operational Instruction

3.1 System Makeup

HRLD600 handheld laser remote Methane detector consists of the detector, sight, battery, charger, wrist band and carrying case.

3.1.1 Battery Pack

Battery pack is rechargeable Lithium-ion battery which can continuously work for 8 hours. Battery status is shown on the screen. The detector will remind to charge the battery when the battery is low.



Remark

- Better to fully charge the battery pack for next day's operation after one day's operation.
- Please use the attached charger to charge the battery pack.



Warning

- Forbidden to charge, disassemble or replace battery in a potentially explosive atmosphere!!
- Forbidden to squeeze, pierce, burn the battery and forbidden external contact to short-cut the battery.
- Replacement of battery pack should be carried out by professional personnel.

3.1.2 Charger

Charge the battery pack for the first time use of the detector. When charging starts, the screen battery symbol and red indicator light will flash to indicate that the charging is in progress. If the charging fails or is not charged, the screen and indicator light will not come on. During the charging process, there will be no operation for 20 seconds, and the system will enter the sleep state. The screen will be off. Holding the button "<" or ">" for 3 seconds, the system will be awakened, and the current charging power can be checked on the screen. When the screen power symbol is full and the green indicator lights up, the battery is full. You can unplug the charger. The charger is only applicable to this instrument.



Remark:

- If the magnetic absorption charger cannot charge the detector normally, please unplug the charger and re-start it. If it still cannot be solved, please contact the manufacturer to deal with it.

3.1.3 Sight

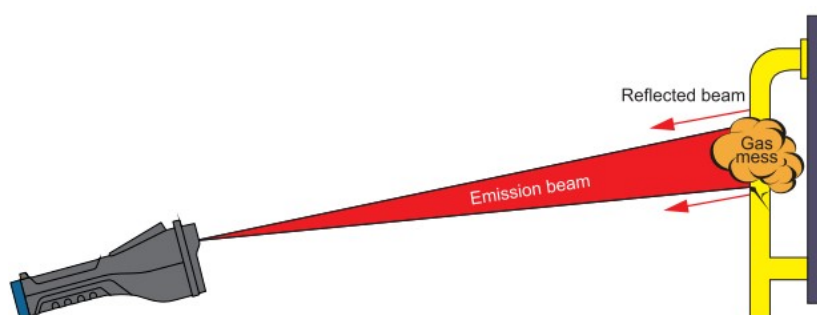
A sight is provided to help indicate the position of the spotter beam. After installation of the sight, please adjust the spotter beam parallel to the red or green dot in the sight.

2 Principle Introduction

2.1 Detection Principle

HRLD600 adopts advanced tunable diode laser absorption spectroscopy (TDLAS) technology combined with DSP digital signal processing technique. TDLAS is a technique for trace gases detection using wavelength scanning and current tuning characteristics of semiconductor laser diodes, and select the specific absorption line of methane to realize zero cross interference. Adopted DSP digital signal processing technique allows digital circuit for signal generation, analysis and processing, it will improve the anti-interference ability, stability and repeatability of the system.

When the laser from HRLD600 hits at the target gas pipeline, part of the laser beam will be absorbed if there has gas leak. After passing through the gas mess, the laser beam will return after being scattered by the earth surface or the wall behind the gas. The returned scattered light will be collected by optical lens, and received by highly sensitive InGaAs detector. After signal processing, we will get the gas integral concentration between the detector and background reflector.



2.2 Glossary and Definition

Detecting beam: The laser beam sent by handheld remote laser methane detector for detecting the gas leak;

Spotter beam: The visible laser beam sent by handheld remote laser methane detector for helping the operator to aim at the target;

Scanning Distance: The longest working distance of handheld remote laser methane detector;

Reflection Light Fault: The fault caused by the situation that the remote detector cannot get enough returned light because of the reflective rate of background reflector, scanning distance and ambient environment etc.

TDLAS technology: An advanced technique for gas detection adopts laser wavelength scanning and current tuning characteristics.

Integral Concentration: The traditional measurement of gas detector is the average indoor / outdoor gas concentration, the unit is ppm or %LEL. HRLD600 measures the integral gas concentration that along the "effective path of light transmission", between the detector and the target reflector. Normally, the effect of higher concentration of gas plume in small range and lower concentration of gas cloud in a larger range is the same. The unit of handheld remote laser methane detector is different with traditional methane gas detector, the unit is gas average concentration of PPM * m or ppm.m. The following is described in the 5 m 100ppm gas plume, a gas plume of 2 m 250PPM appears in the path between the HRLD600 and the working beam of the background reflector is equal to that of $100\text{ppm} * 5\text{m} = 250\text{ppm} * 2\text{m} = 500\text{ppm.m}$.

Display	Color LCD screen
Lifespan	10 years
Alarming method	Visual &audible alarm
Penetrating	An object that can be penetrated by light without effecting detection, as through ordinary glasses.
Data transmission	Blue-tooth
Accessory	Battery Charger, wrist band

Remark

- The sensitivity to gas concentration relies on the distance from instrument to target, and reflection factor of target reflector.
- The detection adopts" methane column integral concentration" as the measurement unit (ppm.m). Namely: Methane column integral concentration (ppm.m) = Methane concentration (ppm) x gas plume thickness".

1.3 Product Introduction

HRLD600 adopts the optical path design of transmitter-receiver integration, which is easy to use. The detector emits two lasers of detecting light and aiming light. Detecting light is invisible while aiming light is visible. After double-clicking the detection button, the detector starts to detect and the aiming lights starts to light up. After double-clicking the detection button again, the detector stops detection and the aiming light is turned off. When in standby mode, the detector will automatically enter the sleep state if it is not operated for a long time. When the operator clicks any button, the detector will start by itself. Double-clickig the detection button to continue the detection. The start-up time will take several seconds.

- When using the device, do not look directly into the green Spotter beam or shoot it into the eyes of others or cause distraction to drivers on the road.
- When in detection status, it will display the concentration of Methane on LCD screen if there has methane leak and give alarm if the concentration exceeds alarming threshold.
- A laser holographic sight (hereinafter referred to as a sight) is installed above the instrument to help indicate the position of the aiming laser, with high aiming accuracy and good reliability. After installation, please adjust the aiming laser parallel to the sight (red dot or green dot) in the sight.
- If the operation is improper, e.g., the scanning distance is too long, or the reflection ratio of background reflector is too low, the instrument will give alarm reminding the reflection fault. Please move to proper distance or angle to operate detection.
- HRLD600 has superior environment durability, and the reasonable dust on lens will not influence the sensitivity and detection range.
- HRLD600 is powered by lithium battery and it can work for 8 hours normally. The standard configuration for this instrument is 2 pieces battery packs. When the battery cannot work properly, please change to the other battery pack in safe region.



Warning

- Aiming light is 3R laser product. Do not stare into beam or view directly with optical instruments.
- Do not aim the spotter beam to the sun for avoiding damage.
- Please charge the battery with the customized charger from Hanwei.

adopts the most advanced laser gas detection technology in the world, which will realize non-contact and remote detection for the places where the inspector cannot reach. The leakage point and source can be located and found accurately and quickly. This device will improve the work efficiency and reduce labor intensity.

HRLD600 adopts Tunable Diode Laser Absorption Spectroscopic (TDLAS) technology, which has high sensitivity, quick response and good selectivity, that only response to Methane only while not to other hydrocarbons gas and result in false alarm. It is powered by lithium battery with low consumption and long life. The software operation manual is intuitive and friendly with visual and audible alarm. It can be applied to the municipal gas pipeline, oil refineries, chemical plants in petroleum and petrochemical industry, metallurgical industry, power industry or any place that is possible to have gas leakage.

1.1 Main Function and Technical Features

- Detection distance can be more than 150 meters
- Small size and lightweight design, easy to carry
- Good selectivity, response only to Methane
- One-button operation
- Sensitivity of 5ppm.m
- Fast response, no alarm delay
- Color LCD display with adjustable brightness
- Waveform graph and digital display function, Units selectable among PPM.M、LEL.M and VOL.M
- Shock proof Design
- It can continuously monitor objects that can be penetrated by light for a long time, such as ordinary glass
- Adopts spotter beam to improve visibility of long distance
- By calibration, the air background can be removed and the data can be more accurate
- Self -Test function
- Low battery warning
- Adjustable volume
- Low consumption, can be used for continuous testing
- Intrinsically safe design
- Data uploading function

1.2 Technical specification

Gas	CH ₄
Principle	TDLAS
Sensitivity	5ppm.m
Detection range	0~100000ppm.m
Distance	150 meters
Response time	T90 < 0.05S
Working temperature	-30℃~50℃
Storage temperature	-30℃~60℃
Humidity	0 ~ 99% RH (no condensation)
Explosion-proof grade:	Ex ib IIB T4 Gb
Ingress protection	IP66
Weight	About 600g
Voltage	DC3.7V
Working time	8 hours continuously

trouble should be noted.



Remark--- Notes, use hints or additional information

User Service Guide

- Before the use of this product, please check the accessories according to the product list. If any is missing, please contact the distributor or manufacturer immediately.
- Within twelve months from the date of sale, if the user abides by the storage, transportation and use requirements, while the product quality is lower than the technical indicators, the user can enjoy free maintenance with warranty.
- The damage caused by the violation of operating regulations and the fault caused by the maintenance that is not operated by our designated special technical service department or caused by quality problems due to force majeure, our company will charge for maintenance.

Safety

It's essential for users of this device to read this manual before installation, operation and maintenance, and pay more attention to the warning and notice:

- When you open the box, please check if the shell of the equipment has cracks or missing parts. If the equipment is damaged or missing parts, please do not use it and contact with Hanwei immediately.
- Before any operation, the user must abide by local regulations and on-field operation procedures.
- Please check the battery before using the instrument and make sure that the connection is correct.
- This instrument uses a visible Spotter beam as a class 3R laser product, which is prohibited from staring at laser beam or watch it with an optical instrument directly.
- No charge, tear-down or replace batteries in hazardous areas.
- Do not aim the instrument at the sun directly to avoid the damage!
- Do not expose detector to environment of electric shock, strong electromagnetic field or continuous severe vibrations
- Please charge the battery with the customized charger from Hanwei.
- Do not charge in dangerous environment, please charge indoors in the safe and dry environment.
- If detector is left unused for long term, please take out battery, and recharge the battery to full capacity for long term storage, please pay attention to not let the battery short-circuit.
- Lithium-ion battery contained. Do not put the battery together with other household garbage. Discarded battery should be handled by qualified recyclers or processor of dangerous goods.
- Protect the detector from falling from a height or suffering severe vibration.
- Installation of the detector must abide by local requirements of electrical installation, otherwise it may lead to severe personal injury!
- Please use dust blower to blow away the dust on optical lens, then use medical gauze or equivalent none abrasive lens tissue with small amount of alcohol.
- Forbidden to repair, adjust, repair or change components without permission.
- Only a qualified HRLD600 repair technician should attempt to repair or adjust the detector. Please carefully read and fully understand the operational manual before operation or maintenance of the detector.
- No attempt should be made to repair the detector. Should the detector not work properly, or indicate a fault or warning, refer to the trouble shooting section of this manual.

1. OVERVIEW

HRLD600 Handheld laser remote methane detector is an advanced gas inspection device developed by Hanwei. It

HRLD 600

Handheld Laser Remote Methane Detector



Operation Manual

Using the Manual

Thank you for choosing the products from Hanwei. To use of this instrument safely and effectively, please read the following instruction before using the device and operate according to the provided relevant operating steps. So that you can fully enjoy the services provided by Hanwei, while avoiding the misuse of your machine and the damage to the machine or other accident. Hanwei will not be responsible for the consequence, if the user does not install, operate, repair or replace components in accordance with this manual. To use of this instrument safely and effectively, please read the following instruction carefully before using the device.

Symbol Definition

Before starting to use, please be familiar with the symbols that may appear in this manual:



Warning--- A cautionary statement indicates any danger or insecure hidden trouble that may result in a major accident or personal injury.



Notice--- Notice states that any danger of personal injury or products, property loss and insecure hidden