



Quick Start Guide WIFI Version



Cloud Software

Content

JWM

1. Login
2. Register Device
3. Communication Parameter
Setup

1

JWM

4. Device Parameter Setup
5. Upload Data

JWM

6. Check Data
7. Q&A



Welcome to JWM-Cloud Patrol!

This short guide will help you configure all basic settings needed to setup your JWM-Patrol account for first time and learn about all the necessary steps in order to quickly manage patrols.

H2 is a communication station, which could help off-line devices to upload patrol data to software via SIM card/ Ethernet/ WIFI.

H2 could work with our off-line devices , V5/V4S/V8/ES ,etc.

Use Flow:

- 1) Setup off-line reader on Cloud Software(following relevant manual).
- 2) Setup H2 on Cloud Software.
- 3) After patrolling by reader, connect H2 and reader, read data.
- 4) H2 will upload data automatically.
 - WIFI version H2 need to keep connection to network.
 - Ethernet version H2 need to connect cable.
 - 3G version H2 need SIM card.
- 5) Manager could inquiry the patrol information on Intelligent Patrol Management System.



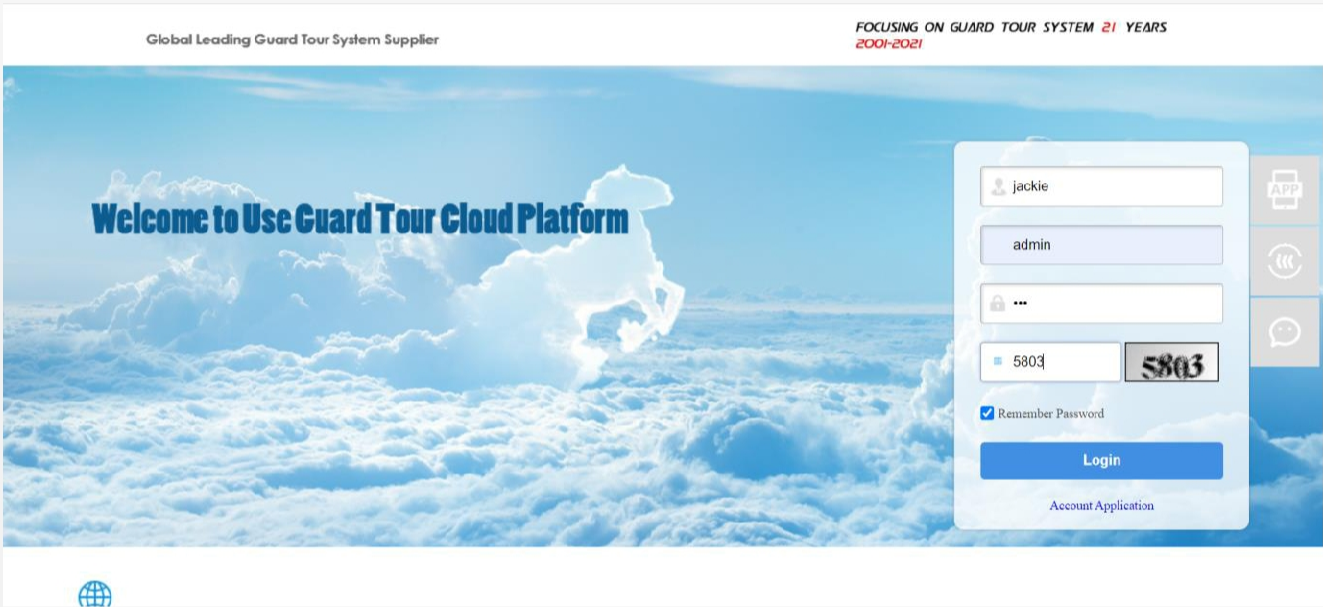


1 Login

Launching

<http://www.jwmyun.com>

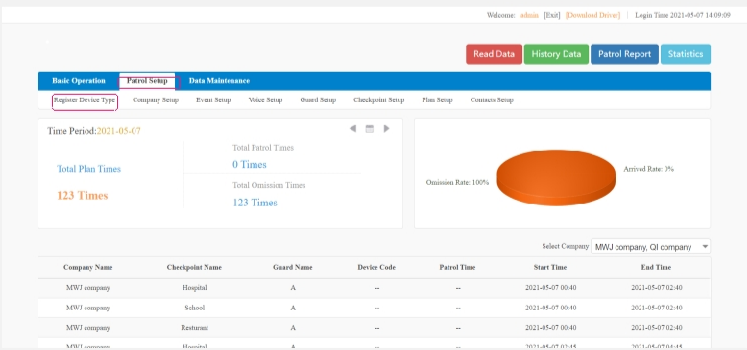
Inputting the Company Name , Username and the Password of the user. Then login in the software.



If you want to make a Demo use of JWM- Cloud Patrol system, you can contact JWM and get a demo user for testing freely.

2 Register Device

You need to register H2 device on the cloud software first.





Registered Device List ×

<input type="checkbox"/>	Device Type
<input type="checkbox"/>	5000X1
<input type="checkbox"/>	5000L4D
<input type="checkbox"/>	5000H2_3G
<input checked="" type="checkbox"/>	5000H2_WIFI
<input type="checkbox"/>	5000H2_RJ45

Close Delete Device Register Device

Click “Register Device” to register device on cloud software.

Note: Please click “Register Device” first and then connect the device to PC.

3 Communication Parameter Setup

Basic Operation Patrol Setup Data Maintenance

Device List System Parameter Setup Device Parameter Setup Device Initialization Communication Parameter Setup Alarm Clock Setup Permission Setup Operator Setup

Modify Password

Communication Parameter Setup ×

Connection Connect by IP address

Cancel Save

You needn't input IP address, you just need to save it.

4 Device Parameter Setup

Basic Operation

Patrol Setup

Data Maintenance

Device List

System Parameter Setup

Device Parameter Setup

Device Initialization

Communication Parameter Setup

Alarm Clock Setup

Permission Setup

Operator Setup

Modify Password

For "Communication Mode" , you can choose "Dynamic IP address" or "Static IP address" .

Device Parameter Setup

Volume

Low

Communication Mode

Dynamic IP

Wifi Name

Dynamic IP

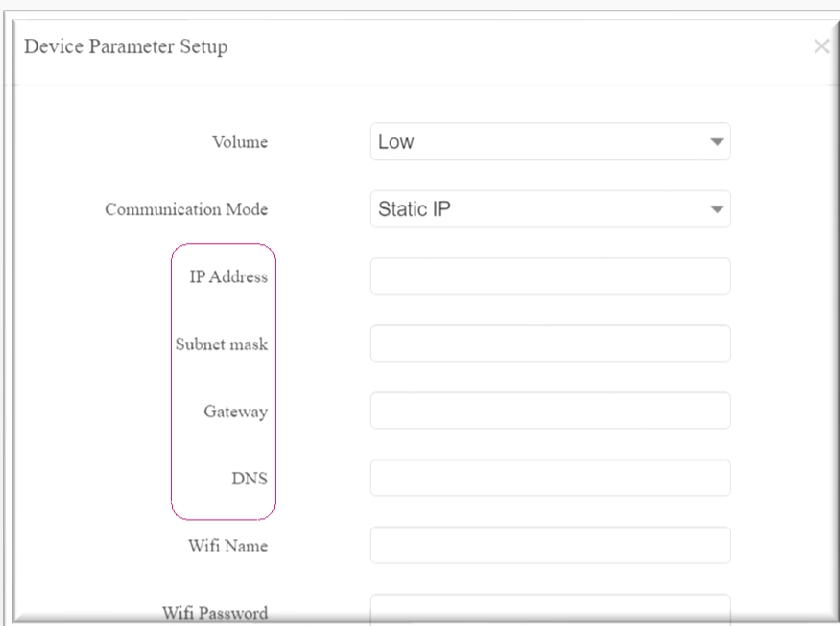
Wifi Password

Static IP

WIFI name and password must be English and digital.

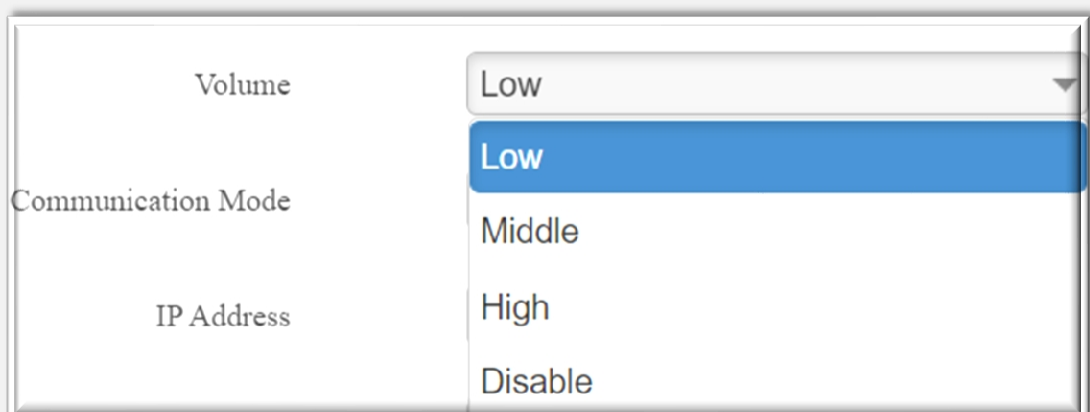
Wifi Name

Wifi Password

A screenshot of a 'Device Parameter Setup' window. It contains several fields: 'Volume' (set to 'Low'), 'Communication Mode' (set to 'Static IP'), 'IP Address', 'Subnet mask', 'Gateway', 'DNS', 'Wifi Name', and 'Wifi Password'. A pink rectangular box highlights the 'IP Address', 'Subnet mask', 'Gateway', and 'DNS' fields.

If you choose "Static IP address" you need to input "IP Address" , "Subnet Mask" , "Gateway" , "DNS" .

You could check above information at "ipconfig "as well.

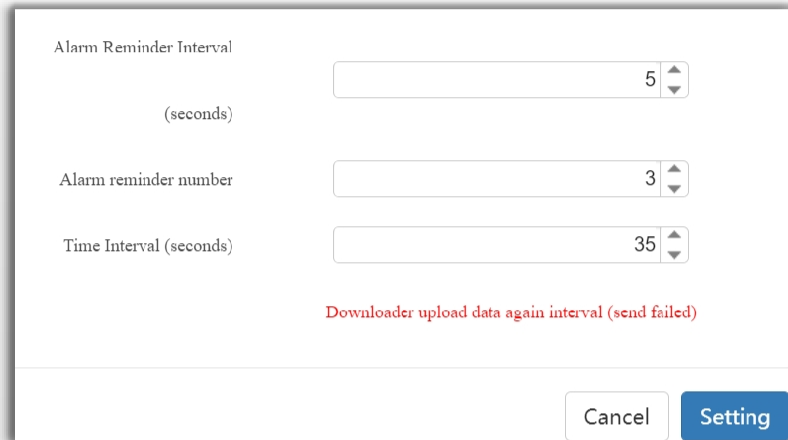
A screenshot of a dropdown menu for the 'Volume' field. The menu is open, showing four options: 'Low' (highlighted in blue), 'Middle', 'High', and 'Disable'. The 'Communication Mode' and 'IP Address' fields are visible in the background.

You could setup volume.



You also could setup alarm reminder interval (seconds), alarm reminder times, time interval(seconds).

(If you setup alarm reminder interval is 5s, alarm reminder times is 3,the alarm will ring 3 times, every time interval is 5s.)

A screenshot of a settings window titled 'Alarm Reminder Interval'. It contains three input fields: 'Alarm Reminder Interval (seconds)' with a value of 5, 'Alarm reminder number' with a value of 3, and 'Time Interval (seconds)' with a value of 35. Below these fields is a red error message: 'Downloader upload data again interval (send failed)'. At the bottom right are 'Cancel' and 'Setting' buttons. A pink arrow points from the text block to the 'Alarm Reminder Interval' field.

Time Interval: H2 will upload patrol data again after a few seconds if it upload failed before. You could setup from 35-3600 seconds.

5 Upload Patrol Data to H2

Connect reader and H2. it will upload patrol data to H2 automatically.





6 Upload Patrol Data to Software

Disconnect reader with H2. H2 will upload patrol data to Cloud Software automatically.
You could inquiry these data at “Patrol Report” after uploading successfully.

Read Data

History Data

Patrol Report

Statistics

Basic Operation

Patrol Setup

Data Maintenance

Read Data

History Data

Patrol Report

Statistics

Patrol Calendar

Attendance Data

Omission Data

Log Information

Clean Device Data

Device Tuning

Report data inquiry

Company Name

Plan Name

Device Code

Checkpoint Name

Start Time

Data Type

Plan Guard

End Time

Guard Name

Patrol Report Data Inquiry

Report Excel

Report PDF

Expand Data

Return Home

15

4924

	Company Name	Plan Guard	Start Time	End Time	Plan Name	Plan Times	Arrived Times	Omission Times
+ <input type="checkbox"/>	JWM03	lisa	2019-06-03 17:00	2019-06-03 17:05	JWM03Plan1	1	0	1
- <input type="checkbox"/>	JWM03	lisa	2019-06-03 17:05	2019-06-03 17:12	JWM03Plan1	1	1	0

NO	Checkpoint Name	Guard Name	Device Code	Patrol Time	Patrol Times
1	meeting room	lisa	100C1916124	2019-06-03 17:07:12	1

+ <input type="checkbox"/>	JWM03	lisa	2019-06-04 17:00	2019-06-04 17:05	JWM03Plan1	1	0	1
+ <input type="checkbox"/>	JWM03	lisa	2019-06-04 17:05	2019-06-04 17:12	JWM03Plan1	1	1	0
+ <input type="checkbox"/>	JWM03	lisa	2019-06-04 17:07	2019-06-04 17:09	JWM03Plan2	1	1	0
+ <input type="checkbox"/>	JWM04	amy	2019-06-04 17:22	2019-06-04 17:24	JWM03Plan1	1	0	1
+ <input type="checkbox"/>	JWM04	terraney	2019-06-04 17:31	2019-06-04 17:33	JWM04Plan1	1	1	0

If upload failed, please check if the APN is correct or not.
Or if the SIM card have enough money and data or not.

1. What devices are supported to log in to view data?

PC, Mobile phone, Pad (mobile phone and pad need install an APP. For Android system, please contact your sales manager. For IOS you can download at App Store, search "Cloud Patrol+").

2. Can two PCs log in the same account at the same time?

Cannot. One account could not be logged in by two PCs at the same time, but you can create some new operators and set their permissions.

3. How to create new operators and set their permissions?

Click "Data Maintenance" and "Permission Setup" . Click "Add Role" . Input "Role Name" and click "Save" . Select the Role Name and select the permission items, then click "Save Role" .

Click "Operator Setup" and "Add operator" . Input the Operator name and Email (optional). Click "Save" . Select the Operator and click "Assign Permission" , then select the role at role list.

4. Can the report be exported?

Yes. The report could be exported to Excel and PDF.

How many operators can a company code create? No limit.

• How to get my sim card APN?

Call the sim card company or search in Google.



