# JWM-PATROL IN 12 STEPS

## QUICK START GUIDE Model: WM-5000L4D

A guard tour system



#### Welcome to JWM-Patrol!

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



#### Power Button:

Power on: Press the power button for 2 seconds, the red light will be on for one second and the device vibrate once. Power off: Press the power button for 2 second, the device will vibrate once. SOS Button: Press the SOS button for 3 seconds, the device will send alarm data.





### Dial Key:

Press Dial Key once, the device will vibrate once, you could choose contacts y pressing dial key. Then you could press dial key for three seconds to dial, the device will vibrate for 1 second.



## 1 LOGIN YOUR ACCOUNT

Username: Supervisor

Default

Password: 999

Click on "Log in" to enter the software

Welcome to intell	igent guard tour management system.	R
User Information		Log in
Username	Supervisor -	Cancel
Password		ouncer

#### 2 REGISTER YOUR DEVICE IN THE SOFTWARE

	Guard Patrol System	
	You are not registered equipment, p software, now whether to switch to	lease register before using the the registered device interface? Yes No
/hen enter the software first, it prompt you here elicy where the software first, it prompt you here elicy "Please click "Ya	the c innent. device	
vice. Please click on "Yes", the	uard Patrol System	×
vice will register automatically. In model only need to register	Please connect device and register it	
ce.		
tice: please start register device	1 WM5000L4	- Delete Device Type
ge firstly, and then connect		
ce with software via USB cable.		
regiserautomatically.		
		- Exit



### 3 MANAGE YOUR COMPANY

1

4

Click on "Company Setup" under "Patrol Setup", and click on "Add Company"

Username: Supervisor You can edit its name. You also can delete/modify company there.

Click "Log in" to enter the software Notice: You could open this function at Data Maintain –Parameter Setup





<sup>2</sup> **ΜΆΫΫΑʹϾΕ<sup>®</sup>ΫϬʹϾΫϔϾϔΫΕʹϹϔϔϷΟΙΝΤS** 



## **IWM-Patr**

**Guard Tour System** 

## MANAGE YOUR GUARDS (OPTIONAL)



Select one company, then use the device to read Guard ID Tags one by one. Connecting the device with computer and click on "Batch Read", it will shows guards ID as you read. You can edit their names. You can also delete or modify guards there.

#### MANAGE YOUR PLAN

偖

4

Exit

4					
<i></i>					
Basic Operation	Patrol Setup	Data Ma	intain		
I		67	9	2	
Register	Company	Voice	Checkpoint	Guard	Plan
Pan System Pan Setup Di Potroc	NO PanNane	SantDate	End Date Rest R	eder Code	Kod Pan     Color Pan     Color Pan     Color Pan     Color Pan     En



1)Click on "Patrol Setup" and select the "Plan Setup" 2)Click on "Add Plan" 3) Choose the checkpoints for your plan. **Guard Tour System** 

**JWM-Patr** 

### MANAGE YOUR GUARDS (OPTIONAL

Plan Name	PATROL	Start Date 2017-05-16	End Date None	
Patrol Schedule	Day off	\		
Add New Day Start Time	End Time	Guard		Batch Schedule
				+ Add Schedule
				🥖 Modify Schedule
				- Delete Schedule
				🔓 Guard Setup

4) Select the "Patrol Schedule" and click on "Batch Schedule" or "Add Schedule"
Batch schedule : you could setup regular schedule.
Add schedule: you could add a single schedule.

5) Set the guard(optional), working hours and patrol frequency as your needs.

Guard		•	Clear
Working Hours			
Start Time	09:00	The	next day
End Time	17:00	The The	e next day
Time for One Patrol Round		60	Minute
RestTime		5	Minute
		Confirm	X Cance
		<ul> <li>Confirm</li> </ul>	X Cance

asic Information				
Plan Name P	ATROL	Start Date 2017-0	5-16 - End Date	None
Checkpoints Patrol Schedule	Day off	\		
Week Rest			Special Rest	
Monday	NO.	Rest	*	+ Add
🔲 Tuesday				Modil
Wednesday				
Friday				
Saturday				
🔽 Sunday				
	<u>y.</u>			
				Confirm
				Confirm
6)In the "Day	off" vo	u can add tl	ne normal r	est day in



7

### CMOAMNMAGUEN IYCOAUTIRO GNU PARRDASM (OETPETRIONAL

🐡 Bas	ic Operati		Vro Dota Main	tain			
Op Mana	perate agement	Modify Password	System Initialization	Backup Database	Restore Data	Reader Initialization	((())) Communication Parameter
Mana	igement	Nodity Password	System Initialization	Backup Database	Restore Data	Reader Initialization	Communication
	SIM Pai APN	rameter Setu	p et				
	User					5	
	Passv	vord					t
			Setu	р			9

et the APN, User and assword of the SIM card there. (You can confirm ese with your SIM card uppler)

device.

In the "communication parameter", we need set the IP and APN for the

## **Guard Patrol System** Communication Parameter Setup Connection Connect by IP address • IP Setup

If you have static (fixed) IP address, please choose "connect by IP address", and then fill in an IP address in below blank.

nnection	Connect by domain	•
main		
S		

If you do not have static IP address, please choose "connect **by domain** ", and then we need download dynamic DNS (domain name resolution) softwareto get a domain name and DNS. (DNS is 8.8.8.8) (Or you can contact us)

8

1

PMOARNT AMGAEP YPOINUGR GUARDS (OPTIONAL

192.168.1.1	×							
> C 🕯 🗋 19	92.168.1.1							
	TP-LIN	K®				150Mbps	Wireless N A	DSL2+ Modem Rout
	Advanced	Quick Start	Interface Setup	Advanced Setup	anced Acces etup Manager		laintenance	Status He
		Firewall	Routing	NAT	008	VLAN	ADSL	
	Virtual Server		4.10	Circula ID Association	25			
		XI	Rule Index :	Single IP Accour	π			
			Rule Index .		1		7	
			Application :	HILD SOLVAR				
			Application :	HIIP_Server				
		144	Application : Protocol :	ALL V				
		st	Application : Protocol : art Port Number :	ALL V				
		St	Application : Protocol : art Port Number : ind Port Number :	ALL ▼ 3505 3505				
		St E	Application : Protocol : art Port Number : ind Port Number : ocal IP Address :	ALL ▼ 3505 3505 192.168.1.11				
	Virtual Server Listing	St E Li	Application : Protocol : art Port Number : ind Port Number : ocal IP Address :	ALL ▼ 3505 3505 192.168.1.11				
	Virtual Server Listing -	St Li Rule	Application : Protocol : art Port Number : ind Port Number : ocal IP Address : Applicati	ALL  ALL  ALL  ALL  ALL  ALL  ALL  ALL	Protocol	Start Port	End Port	Local IP Address
	Virtual Server Listing -	St E Lu Rule	Application : Protocol : art Port Number : ind Port Number : ocal IP Address : Applicati	ALL  ALL  ALL  ALL  ALL  ALL  ALL  ALL	Protocol	Start Port 80	End Port 80	Local IP Address 192.168.1.11
	Virtual Server Listing –	St E Lu <b>Rule</b> 1 2	Application : Protocol : art Port Number : ind Port Number : ocal IP Address : Applicati HTTP_Ser	ALL  ALL  ALL  ALL  ALL  ALL  ALL  ALL	Protocol	Start Port 80 0	End Port 80 0	Local IP Address 1921681.11 0.0.0.0
	Virtual Server Listing -	St E Lu <b>Rule</b> 1 2 3	Application : Protocol : ant Port Number : ind Port Number : occal IP Address : Applicati HTTP_Ser - -	ALL V 3505 3505 192.168.1.11 ion ver	Protocol ALL -	<b>Start Port</b> 80 0	End Port 80 0	Local IP Address 192.168.1.11 0.0.00 0.0.00
	Virtual Server Listing –	St E Lu 1 2 3 4	Application : Protocol : ant Port Number : ind Port Number : occal IP Address : Applicati HTTP_Ser - - -	ALL V ALL V 3505 3505 192.168.1.11 ion ver	Protocol ALL - -	<b>Start Port</b> 80 0 0	End Port 80 0 0	Local IP Address 1921681.11 0.0.00 0.000 0.0.00
	Virtual Server Listing	St E Lu 1 2 3 4 5	Application : Protocol : art Port Number : ind Port Number : occal IP Address : Applicati HTTP_Ser - - - - -	ALL ▼ 3505 3505 192.168.1.11 ver	Protocol ALL - - -	<b>Start Port</b> 80 0 0 0	End Port 80 0 0 0 0	Local IP Address 192.168.1.11 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00
	Virtual Server Listing –	St E Lu 1 2 3 4 4 5 5 6	Application : Protocol : art Port Number : ind Port Number : occal IP Address : Applicati HTTP_Ser - - - - - - -	ALL V 3505 3505 192.168.1.11 ver	Protocol ALL - - - - -	<b>Start Port</b> 80 0 0 0 0 0	End Port 80 0 0 0 0 0	Local IP Address 192.168.1.11 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00
	Virtual Server Listing –	St E Lu <b>Rule</b> 1 2 3 4 5 5 6 6 7	Application : Protocol : art Port Number : ind Port Number : occal IP Address : Applicati HTTP_Ser - - - - - - - - -	ALL V 3505 3505 192.168.1.11	Protocol ALL - - - - -	<b>Start Port</b> 80 0 0 0 0 0 0 0	End Port 80 0 0 0 0 0 0 0 0	Local IP Address 192.168.1.11 0.000 0.000 0.000 0.000 0.000 0.000 0.000
	Virtual Server Listing –	St E Lu 1 2 3 4 5 6 6 7 8	Application : Protocol : ant Port Number : ind Port Number : occal IP Address : Applicati HTTP_Ser - - - - - - - - - - - - -	ALL <b>v</b> 3505 3505 192.168.1.11 ver	Protocol ALL - - - - - - -	Start Port 80 0 0 0 0 0 0 0 0 0	End Port 80 0 0 0 0 0 0 0 0 0 0 0	Local IP Address 1921681.11 0.0.00 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0
	Virtual Server Listing	St E Lu 1 2 3 4 5 6 7 7 8 9	Application : Protocol : art Port Number : ind Port Number : occal IP Address : Applicati HTTP_Ser - - - - - - - - - - - - -	ALL ▼ 3505 3505 192.168.1.11 ver	Protocol ALL - - - - - -	<b>Start Port</b> 80 0 0 0 0 0 0 0 0 0 0 0 0 0	End Port 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Local IP Address 1921681.11 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00
	Virtual Server Listing -	St E Lu 1 2 3 4 4 5 6 7 8 9 9 10	Application : Protocol : art Port Number : ind Port Number : occal IP Address : Applicati HTTP_Ser - - - - - - - - - - - - - - - - - - -	ALL  ALL  ALL  ALL  ALL  ALL  ALL  ALL	Protocol ALL - - - - - - - - - - - - - - - - - -	Start Port 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	End Port 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Local IP Address 192.168.1.11 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00 0.0.00
	Virtual Server Listing -	St E Lu Rule 1 2 3 4 5 5 6 7 8 9 9 10 11	Application : Protocol : art Port Number : ind Port Number : occal IP Address : Applicati HTTP_Ser - - - - - - - - - - - - - - - - - - -	ALL V ALL V 3505 3505 192.168.1.11 ver	Protocol ALL - - - - - - - - - - - - -	<b>Start Port</b> 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	End Port 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Local IP Address 192168.1.11 0.000 0.0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0

SAVE DELETE BACK CANCEL

## How to do the Port Mapping

Enter your router, and find the Port Mapping or Port Forward. Then find your Local IP and input the Port ID 3505, 3505 is the port of our software. Then save the setting.



2

Jest

Then we need test the port is open or not. Open your Telnet function in the Control Panel.

Press "Window Key and R", Go to "Run", input "cmd".

Input telnet your local IP and 3505. Such as telnet 218.24.71.24 (public fixed IP) 3505. Then press the "Enter" When the port is open, it will show like this.

## JWN-Patrol Guard Tour System

9

TASK PROMPTUSEPS POPTIONAL



## **IWM-Patr Guard Tour System**

10

1

4

## CMOANNTAACGTE SYEOTURP GUARDS (OPTIONAL





## 1 SMTAARNTA AG EPA YTORUORL GUARDS (O<mark>PTIONAL</mark>



During the patrol, you can see the real time data in the "Real-time Monitoring"

		4										
										Guard Patr	rol System	
Basic O	peration	Patrol Setu	p Data Maii	ntain								
Read		History Data	Patrol Report	Statistics	Omission Alarm	Alarm Data	Real-time Monitoring	Log Information	Clear Reader Data	Reader Timing	Exit	
NO		Compan	ny Name		Guard		Che	ckpoint Name		Reader	Code	Patrol Time
1		JV	/M		Andy			site 1		1101-17	111111	2017/5/27 11:45:48
2		<mark>VL</mark>	/M		Andy			site 3		110 <mark>1-1</mark> 7	111111	2017/5/27 11:44:51

## **JWM-Patrol**

**Guard Tour System** 

#### END PATROL TOUR SMTAARNTA AG EPA YTORUORL GUARDS (O <u>1</u>1

nuity Condition			NU	Company Name	Plan Guard	Start Lime	End lime	Plan Name	Plan limes	Arrived Limes	UMISSION.
tanj o onanon			1	AN PATROL		2017-05-16 9:00:00	2017-05-16 10:00:00	PATROL	6	0	6
art Time	2017 05 16	1	2	AN PATROL		2017-05-16 10:05:00	2017-20-03-11:05.03	CO RATROL S	lait <mark>s</mark> a li	ew <mark>ø</mark> ati	01.6
antime	2017-05-16 00.00 0		3	AN PATROL		2017-05-16 11:10:00	2017-05-16 12:10:00	PATROL	6	0	6
ld Time	2017-05-18 🗸 00:00 🗘		4	AN PATROL		2017-05-16 12:15:00	2017-05-18 \3.\5.60	FATROL	cue®kb	onuê ru	al yeu
			5	AN PATROL		2017-05-16 13:20:00	2017-05-16 10:20:00	PATROL	6	0	6
mpany Name	AN PATROL		6	AN PATROL		2017-05-16 14:25:00	2017-05-16 15:25:00	PATROL	6	0	6
n Nome			7	AN PATROL		2017-05-16 15:30:00	2017-05-16 16:30:00	PATROL	6	0	6
annanne			8	AN PATROL		2017-05-17 9:00:00	2017-05-17 10:00:00	PATROL	6	0	6
eckpoint Name	~		9	AN PATROL		2017-05-17 10:05:00	2017-05-17 11:05:00	PATROL	6	0	6
			10	AN PATROL		2017-05-17 11:10:00	2017-05-17 12:10:00	PATROL	6	0	6
ader Code			11	AN PATROL		2017-05-17 12:15:00	2017-05-17 13:15:00	PATROL	6	0	6
ta Tune	All Data		12	AN PATROL		2017-05-17 13:20:00	2017-05-17 14:20:00	PATROL	6	0	6
to type	All Data		13	AN PATROL		2017-05-17 14:25:00	2017-05-17 15:25:00	PATROL	6	0	6
			14	AN PATROL		2017-05-17 15:30:00	2017-05-17 16:30:00	PATROL	6	0	6

nauiry Condition	1	NO	Company Name	Guard	Checkpoint Name	Reader Code	Patrol Time
inquity containent		1	AN PATROL		door6	0C01-12345678	2017-05-16 20:06:3
Not Time	2017.05.16	2	AN PATROL		door5	0C01-12345678	2017-05-16 20:06:5
itant fime	2017-05-16	3	AN PATROL		door6	0C01-12345678	2017-05-16 20:06:5
nd Time	2017-05-18 v 00:00 1	4	AN PATROL		door5	0C01-12345678	2017-05-16 20:06:5
		5	AN PATROL		door6	0C01-12345678	2017-05-16 20:07:0
ompany Name	AN PATROL V	6	AN PATROL		door5	0C01-12345678	2017-05-16 20:07:0
backpoint Name		7	AN PATROL		door6	0C01-12345678	2017-05-16 20:07:0
arecopoliti Natife		8	AN PATROL		door5	0C01-12345678	2017-05-16 20:07:0
eader Code		9	AN PATROL		door6	0C01-12345678	2017-05-16 20:07:0
		10	AN PATROL		door5	0C01-12345678	2017-05-16 20:07:0
equence Order	Sequence as Time •	11	AN PATROL		door6	0C01-12345678	2017-05-16 20:07:0
		12	AN PATROL		door5	0C01-12345678	2017-05-16 20:07:1
		13	AN PATROL		door6	0C01-12345678	2017-05-16 20:07:1
		14	AN PATROL		door5	0C01-12345678	2017-05-16 20:07:1



Finally, you can see the data in "Patrol Report", "History Data" and "Statistics". You can also export the Excel or PDF about the report.



#### 12 Alarm Data and Real Time Monitoring Data SMITAARNITA AG EPA YTORUORL GUARDS (O

Youcansendalarmmanuallytothesoftware. And it will be appear on Alarm Data as bellowed picture.(Sending Alarm Data by Press Right Button)



In Patrol Map, you can see online data and google map after you have sent data manually and automatically.



## JWM-Patrol guard tour system



# JUST WORK MIRACLE

sales@jwm-rfid.com support@jwm-rfid.com