

# **MANUAL CONTROL DE RONDAS G5000**







\*Luz verde parpadea, en espera

- \*Luz azul parpadea cada segundo, busqueda de la señal
- \*Luz azul apagada y 1 vibración: señal encontrada con exito
- \*Luz azul apagada y 3 vibraciones: señal no encontrada
- \*Luz azul encendida, enviando datos
- \*Luz azul y amarilla encendida, enviando alarma manual
- \*Luz azul parpadea 5 veces y 1 vibración: envío exitoso

**RFID** reading

SIM slot

Presionando el "botón de envío" de 2 a 3 segundos: Envia los datos Presionando el botón "SOS" de 4 a 5 segundos: Envia los datos de la alarma



0



Esta breve guía lo ayudará a configurar todos los ajustes básicos necesarios para configurar su cuenta por primera vez y conocer todos los pasos necesarios para administrar rápidamente las patrullas.

# 1 INGRESANDO A SU CUENTA

Username: Supervisor Password: 999 (por defecto) Clic en "Log in" para ingresar al software

| Welcome to intell | gent guard tour management system. | 7      |
|-------------------|------------------------------------|--------|
| User Information  |                                    | Log in |
| Username          | Supervisor -                       | Cancel |
| Password          | I (?)                              | Cancer |
|                   |                                    |        |

## 2 REGISTRE SU DISPOSITIVO EN EL SOFTWARE

| software, now whether to switch to the registered device int | erface? | ard Patrol | System                     |                  |
|--|---------|------------|----------------------------|------------------|
|  |         | Please co  | onnect device and register | it.              |
| Yes  | No      | NO.        | Device Type                | Delete Device Ty |
|  |         | 1          | WM5000L5                   |                  |
|  |         |            |                            |                  |





MANAGE YOUR CHECKPOINTS

Haga clic en "Company Setup" debajo de "Patrol Setup" y haga clic en "Add Company"

Utilice el dispositivo para leer las etiquetas RFID una por una. Al conectar el dispositivo con la computadora y hacer clic en "Batch Read", se mostrará la identificación de los puntos de control a medida que los lea. Puedes editar sus nombres. También puede eliminar / modificar puntos de control allí.

40

Exit

3



4

Guard Patrol System

Guard Setup

1

5

NO Guard ID

000000001

#### GESTIONE SUS GUARDIAS (OPCIONAL)

+

P

-

X

-

♣

Add Guard

Modify Guard

Delete Guard

Export Guards

Import Guards

Up

Down

Batch Read



Guard Name

Tom

Utilice el dispositivo para leer etiquetas de identificación de guardias uno por uno. Al conectar el dispositivo con la computadora y hacer clic en "Batch Read", se mostrará el ID del guardia a medida que se lee. Puede editar sus nombres. También puede eliminar o modificar guardias allí.

### GESTIONE SUS RECORRIDOS

| •                           |       |                     |            |                |        |               |                         |   |
|-----------------------------|-------|---------------------|------------|----------------|--------|---------------|-------------------------|---|
| Basic Opera                 | ation | Patrol Set          | tup        | Data Ma        | intain |               |                         |   |
| L<br>Register<br>Reader     | C     | Checkpoint<br>Setup | 1          | Guard<br>Setup |        | Plan<br>Setup | Exi                     | t i                                       |
| vätrol System<br>Plan Setup |       |                     |            |                |        |               |                         | ×   |
| WIPKTRO.                    | NO    | Plan Name           | Start Date | EndDate        | Rest   | Reader Code   | + / III<br>- D<br>. As: | Add Plan odfy Plan elete Plan sign Reader |
|                             |       |                     |            |                |        |               | 4                       | Exit                                      |

| Checkpoi | nts Patrol Schedu | ule Day off  |          |                 |     |                 |              |
|----------|-------------------|--------------|----------|-----------------|-----|-----------------|--------------|
|          | Selected Cher     | ckpoints     |          |                 |     | Unselected Che  | eckpoints    |
| NO.      | Checkpoint Name   | Company Name |          | Add Selected    | NO. | Checkpoint Name | Company Name |
|          |                   |              |          |                 | 1   | door1           | AN PATROL    |
|          |                   |              |          |                 | 2   | door2           | AN PATROL    |
|          |                   |              | <u> </u> | ADDAII          | 3   | door3           | AN PATROL    |
|          |                   |              |          |                 | 4   | door4           | AN PATROL    |
|          |                   |              | >        | Delete Selected | 5   | door5           | AN PATROL    |
|          |                   |              |          |                 | 6   | door6           | AN PATROL    |
|          |                   |              | >>       | Delete All      |     |                 |              |
|          |                   |              | 4        | Down            |     |                 |              |
|          |                   |              | ÷        | Up              |     |                 |              |
|          |                   |              |          |                 |     |                 |              |

- 1)Haga clic en "Patrol Setup" y seleccione "Plan Setup"
- 2)Haga clic en "Add Plan"
- 3)Elija los puntos de control para su recorrido



🗸 Confirm 🗙 Can

|   | ouard Patrol System                 |                |
|---|-------------------------------------|----------------|
| Patrol Schedule Day off   | Guard                               | • Clear        |
| Start Time End Time Guard    Batch Schedule  Modify Schedule  Distance Schedule  Distance Schedule  Distance Schedule | Working Hours<br>Start Time 09:00   | The next day   |
| Cuard Selup   | End Time 17:00                      | The next day   |
|   | Time for One Patrol Round Rest Time | 60 Minute      |
|   | Cor                                 | nfirm 🗙 Cancel |

"Batch Schedule"5) Establezca el guardia (opcional), las horas de trabajo y la frecuencia de patrulla según sus necesidades.

| c Information Plan Name F | PATROL  | Start Date 2017-0 | 5-16 ▼ End Date N | lone v             |
|---------------------------|---------|-------------------|-------------------|--------------------|
| eckpoints Patrol Schedule | Day off | \                 |                   |                    |
| Week Rest                 |         |                   | Special Rest      |                    |
| Monday                    | NO.     | Rest              | *                 | + Add              |
| Tuesday                   |         |                   |                   | / Modify           |
| Wednesday                 |         |                   |                   | - Dalata           |
| Friday                    |         |                   |                   |                    |
| Saturday                  |         |                   |                   |                    |
| 🔽 Sunday                  |         |                   |                   |                    |
|                           |         |                   |                   |                    |
|                           |         |                   |                   |                    |
|                           |         |                   |                   |                    |
|                           | ļ       |                   |                   | J                  |
|                           |         |                   |                   |                    |
|                           |         |                   |                   | Contirm X Cancel   |
|                           |         |                   |                   | V Confirm X Cancel |





| Guard Patrol Sy | stem                  | × |
|-----------------|-----------------------|---|
| Communicatio    | on Parameter Setup    |   |
| Connection      | Connect by IP address | • |
| IP              |                       |   |
|                 | Cotup                 |   |
|                 | Setup                 |   |

Si tiene una dirección IP estática (fija), elija "connect by IP address", y luego completar una dirección IP en blanco debajo.

| Guard Patrol Sy | stem               | × |
|-----------------|--------------------|---|
| Communicatio    | on Parameter Setup |   |
| Connection      | Connect by domain  | • |
| Domain          |                    |   |
| DNS             |                    |   |
|                 | Setup              |   |

Si no tiene una dirección IP estática, elija "connect by domain", y luego descargue el software DNS dinámico para obtener un nombre de dominio y DNS. (DNS es 8.8.8)



| 192.100.1.1            |   |   |                   |              |                            |   |  |
|------------------------|---|---|-------------------|--------------|----------------------------|---|--|
| TP-LIN                 | K®  |   |                   |              | 150Mbp                     | s Wireless N A                            | DSL2+ Modem Rout   |
| Advanced               | Quick<br>Start                              | Interface<br>Setup  | Advanced<br>Setup | Ace<br>Manag | cess<br>Jement             | Maintenance                               | Status He  |
|                        | Firewall                                    | Routing   | NAT               | 908          | VLA                        | N ADSL                                    |  |
| Virtual Server         |   |   |                   |              |                            |   |  |
|                        |   | Subvel Centres for 1  | Cievia ID Asses   |              |                            |   |  |
|                        | Y   | inual Server for .  | Single IP Accou   | 41 IL        |                            |   |  |
|                        |   | Rule Index :  | 1 •               | -            |                            |   |  |
|                        |   | Application :   | HTTP_Server       | -            |                            |   |  |
|                        |   | Protocol :  | ALL V             |              |                            |   |  |
|                        | S   | tart Port Number :  | 3505              |              |                            |   |  |
|                        | 1   | End Port Number :   | 3505              |              |                            |   |  |
|                        | T. T.                                       | ocal IP Address :   | 192 168 1 11      |              |                            |   |  |
|                        |   |   | 102.100.1.11      |              |                            |   |  |
| Virtual Server Listing |   |   |                   |              |                            |   |  |
|                        | Rule  | Applicat  | ion               | Protocol     | Start Port                 | End Port                                  | Local IP Address   |
|                        | 1   | HTTP_Se   | rver              | ALL          | 80                         | 80  | 192.168.1.11   |
|                        | 2   | -   |                   | -            | 0                          | 0   | 0000   |
|                        |   |   |                   | 12776        |                            |   | 0.0.0  |
|                        | 3   |   |                   |              | 0                          | 0   | 0.0.0  |
|                        | 3<br>4                                      |   |                   | -            | 0                          | 0   | 0.0.00<br>0.0.0.0<br>0.0.0.0   |
|                        | 3<br>4<br>5                                 |   |                   | -            | 0                          | 0 0 0 0                                   | 0.0.0.0<br>0.0.0.0<br>0.0.0.0<br>0.0.0.0                             |
|                        | 3<br>4<br>5<br>6                            | -   |                   |              | 0                          | 0   | 0.0.00<br>0.000<br>0.000<br>0.000<br>0.000                           |
|                        | 3<br>4<br>5<br>6<br>7                       |   |                   |              | 0<br>0<br>0<br>0           | 0<br>0<br>0<br>0                          | 0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000                   |
|                        | 3<br>4<br>5<br>6<br>7<br>8                  |   |                   |              | 0<br>0<br>0<br>0<br>0<br>0 | 0<br>0<br>0<br>0<br>0<br>0                | 0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000          |
|                        | 3<br>4<br>5<br>6<br>7<br>8<br>9             |   |                   |              |                            | 0<br>0<br>0<br>0<br>0<br>0<br>0           | 0.000<br>0000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000<br>0.000  |
|                        | 3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11 | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |                   |              |                            | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000 |

- 0

Cómo hacer la asignación de puertos

Ingrese a su router y encuentre Port Mapping o Port Forward

Busque su IP local e ingrese el puerto 3505 y guarde la configuración.



Luego necesitamos probar si el puerto está abierto o no. Abra la función Telnet en el Panel de control. Presione "Window Key and R", "Run" e ingrese "cmd". Ingrese Telnet su IP local y 3505Ejemplo: telnet 218.24.71.24 (IP pública fija) 3505. Luego presione "Enter" Cuando el puerto esté abierto, se mostrará así.







¡Ahora, estás listo para comenzar una nueva patrulla! Lleve el dispositivo para leer los puntos de control que haya instalado en diferentes lugares.

Durante la patrulla, puede ver los datos en tiempo real desde "Real-time Monitoring"

|              |        |                 |                  |            |                   |              |                         |                    |                      | Guard Pa         | atrol System |                    |
|--------------|--------|-----------------|------------------|------------|-------------------|--------------|-------------------------|--------------------|----------------------|------------------|--------------|--------------------|
| Basic Ope    | ration | Patrol Setup    | Data Mair        | ntain      |                   |              |                         |                    |                      |                  |              |                    |
| Read<br>Data |        | History<br>Data | Patrol<br>Report | Statistics | Omission<br>Alarm | Larm<br>Data | Real-time<br>Monitoring | Log<br>Information | Clear<br>Reader Data | Reader<br>Timing | Exit         |                    |
| NO           |        | Company         | Name             |            | Guard             |              | Che                     | eckpoint Name      |                      | Reade            | er Code      | Patrol Time        |
| 1            |        | JWM             | A                |            | Andy              |              |                         | site 1             |                      | 1101-1           | 7111111      | 2017/5/27 11:45:48 |
| 2            |        | JWN             | 4                |            | Andy              |              |                         | site 3             |                      | 1101-1           | 7111111      | 2017/5/27 11:44:51 |



| quiry Condition |            |         |       |      | NU  | 2  | Company Name | Plan Guard | start Lime          | End lime            | Plan Name | Plan Times | Arrived limes | Omission. |
|-----------------|------------|---------|-------|------|-----|----|--------------|------------|---------------------|---------------------|-----------|------------|---------------|-----------|
|                 |            |         |       |      | •   | 1  | AN PATROL    |            | 2017-05-16 9:00:00  | 2017-05-16 10:00:00 | PATROL    | 6          | 0             | 6         |
| ad Time         | 0047.05.46 | 1001    | 00-00 |      | •   | 2  | AN PATROL    |            | 2017-05-16 10:05:00 | 2017-05-16 11:05:00 | PATROL    | 6          | 0             | 6         |
| atime           | 2017-05-16 | ~       | 00.00 |      | ÷.  | 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 | 2017-05-16 13:15:00 | PATROL    | 6          | 0             | 6         |
|                 |            | - Annal |       |      | •   | 5  | AN PATROL    |            | 2017-05-16 13:20:00 | 2017-05-16 14:20:00 | PATROL    | 6          | 0             | 6         |
| ompany Name     | AN PATROL  |         | -     |      | •   | 6  | AN PATROL    |            | 2017-05-16 14:25:00 | 2017-05-16 15:25:00 | PATROL    | 6          | 0             | 6         |
| un bloms        |            |         | E.    | 7    | •   | 7  | AN PATROL    |            | 2017-05-16 15:30:00 | 2017-05-16 16:30:00 | PATROL    | 6          | 0             | 6         |
| annvanne        |            |         | ~     |      | •   | 8  | AN PATROL    |            | 2017-05-17 9:00:00  | 2017-05-17 10:00:00 | PATROL    | 6          | 0             | 6         |
| eckpoint Name   |            |         | ~     |      | ۶.  | 9  | AN PATROL    |            | 2017-05-17 10:05:00 | 2017-05-17 11:05:00 | PATROL    | 6          | 0             | 6         |
|                 |            |         | 100   |      | × 1 | 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         |
| to Tune         | All Data   |         |       | a [] | + 1 | 12 | AN PATROL    |            | 2017-05-17 13:20:00 | 2017-05-17 14:20:00 | PATROL    | 6          | 0             | 6         |
| ita type        | All Data   |         |       |      | + 1 | 13 | AN PATROL    |            | 2017-05-17 14:25:00 | 2017-05-17 15:25:00 | PATROL    | 6          | 0             | 6         |
|                 |            |         |       |      | . 1 | 14 | AN PATROL    |            | 2017-05-17 15:30:00 | 2017-05-17 16:30:00 | PATROL    | 6          | 0             | 6         |

| Inquiry Condition   |                |                 |       | NO | Company Name | Guard | Checkpoint Name | Reader Code   | Patrol Time         |
|---------------------|----------------|-----------------|-------|----|--------------|-------|-----------------|---------------|---------------------|
| inquiry consistent  |                |                 |       | 1  | AN PATROL    |       | door6           | 0C01-12345678 | 2017-05-16 20:06:3. |
| Ctart Time          | 2017 05 16     |                 | 00.00 | 2  | AN PATROL    |       | door5           | 0C01-12345678 | 2017-05-16 20:06:57 |
| Start Time          | 2017-03-16     | ~               | 00.00 | 3  | AN PATROL    |       | door6           | 0C01-12345678 | 2017-05-16 20:06:58 |
| End Time            | 2017-05-18     | ~               | 00:00 | 4  | AN PATROL    |       | door5           | 0C01-12345678 | 2017-05-16 20:06:59 |
|                     |                |                 |       | 5  | AN PATROL    |       | door6           | 0C01-12345678 | 2017-05-16 20:07:00 |
| Company Name        | AN PATROL      |                 | ~     | 6  | AN PATROL    |       | door5           | 0C01-12345678 | 2017-05-16 20:07:01 |
| Shackpoint Name     | -              |                 |       | 7  | AN PATROL    |       | door6           | 0C01-12345678 | 2017-05-16 20:07:04 |
| Jileckpolini Marrie |                |                 | ~     | 8  | AN PATROL    |       | door5           | 0C01-12345678 | 2017-05-16 20:07:05 |
| Reader Code         |                |                 |       | 9  | AN PATROL    |       | door6           | 0C01-12345678 | 2017-05-16 20:07:06 |
|                     |                |                 |       | 10 | AN PATROL    |       | door5           | 0C01-12345678 | 2017-05-16 20:07:07 |
| Sequence Order      | Sequence as Ti | ience as Time 🔹 |       |    | AN PATROL    |       | door6           | 0C01-12345678 | 2017-05-16 20:07:09 |
|                     |                |                 |       | 12 | AN PATROL    |       | door5           | 0C01-12345678 | 2017-05-16 20:07:10 |
|                     |                |                 |       | 13 | AN PATROL    |       | door6           | 0C01-12345678 | 2017-05-16 20:07:11 |
|                     |                |                 |       | 14 | AN PATROL    |       | door5           | 0C01-12345678 | 2017-05-16 20:07:12 |



Finalmente, podrá ver los datos en "Patrol Report", "History Data" y "Statistics". También puede exportar el Excel o PDF sobre el informe.

9