



User Manual





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Chapter 1 - Introduction

Congratulations on your purchase of **Agility** - RISCO Group's Flexible Wireless Security System. The **Agility** has been specifically designed to meet a wide range of security, safety and home automation needs for many residential and commercial applications.

Agility is designed to recognize abnormal conditions and inform the system of the status of any protected door, window, hallway, room, or area. Status information is presented visually or verbally. It supports the capabilities of communicating with an Alarm Receiving Center (ARC) or to your mobile phone using friendly and easy to understand verbal messages as well as SMS or E-mail messages.

This manual describes how to operate your system. It will guide you through programming instructions for main system features as well as basic setting and unsetting commands for the system.

1.1 Main Features

- Up to 32 wireless zones (1 way or 2 way wireless detectors) + 4 optional wired zones (only with I/O expander)
- 32 User codes + Grand Master code
- 4 fixed authority levels for user
- Proximity tag for each user
- 3 partitions
- 3 wireless keypads (1 way or 2 way)
- 3 wireless sounders (internal or external)
- 8 Remote controls (1 way or 2 way)
- 250 Events Log
- 16 Follow Me destinations
- 4 outputs (I/O expander)
- X-10 support (I/O expander)
- 4 wired zones (I/O expander)

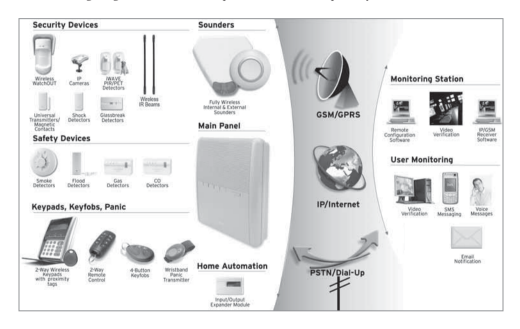




1.2 Agility Architecture

Your **Agility** controls and monitors a variety of sensors, detectors, and contacts placed throughout the premises, which provide external, perimeter and internal burglary protection. The system is supervised, meaning that the panel checks the status of each sensor to detect problems. If the panel detects a fault it will notify you with beeps and indicator lights on the panel itself.

The following diagram shows the components that make up the system:





1.3 User Operating Tools

The **Agility** system can be operated using several devices, some of which have been designed as bi-directional. If you have purchased a bi-directional device your system is capable of sending a return reply status indication from the panel to the device for each command that is sent to it.

Depending on your purchase you can operate your system via the following:



2-Way 8 Button Remote Control:

Using the bi-directional 8 button remote control you can set, unset, send a panic alarm, activate outputs and more. Being bi-directional the remote control receives a reply status indication, via its 3 colored LEDs and internal buzzer sounder, from the panel for each command that it has sent to the panel. For higher security, commands can be defined to be activated with a 4 digit PIN code.



Agility 2-Way Wireless Keypad:

Using the bi-directional wireless keypad you can program and operate your system according to your needs. Being bi-directional the keypad receives a reply status indication from the panel for each command that it has sent to the panel. To use functions of the keypad you can use a code or a proximity tag.



4 Button Key fob:

Using the 4 button key fob you can set, unset, send a panic alarm and activate outputs.



Remote Phone Operation:

Using any remote, touch-tone phone you can perform remote operations such as setting, unsetting, listening in and talking to the premises and more. The system can also provide audible information such as event occurrences and the status of your system.



SMS:

If your system is equipped with a GSM/GPRS module it can provide information about the system such as event occurrences by SMS. You can also operate the system using SMS commands for setting and unsetting the system and more.



Configuration Software:

RISCO Group's Configuration Software enables the engineer to program the system and operate the system locally or remotely.



1.4 Status Indications

LED Indicators

The LED indicators provide typical system indications, as discussed below. Some indicators have additional functions, which are explained later on.

Power LED (Green)

The Power LED indicates system operation.

Condition	Description	
On	Power OK	
Rapid flash	Indicates AC fault	
Slow flash	Indicates low battery fault	
Set/Alarm LED 🛍 (Red)		

Condition	Description
On	System set
Rapid flash	Alarm
Slow flash	System in Exit delay

Part Set LED A (Red)

Condition	Description
On	System set at PART SET
Off	System unset

Ready LED √ (Green)

Condition	Description
On	System ready
Off	Open zones
Slow Flash	System is ready to be set while a specially
	designated entry/exit door remains open

Fault LED (Orange)

Condition	Description
Rapid Flash	Fault
Off	No fault

Note: When all LEDs flash one after another in sequence the system is in Installation mode.



Status Button / Service Call (Listen & Talk)

The button on the main unit can be defined as a system status indicator or as a S.O.S button. Once pressed, a service call will be established to the ARC, which then enables 2-way communication with the premises.

Voice Messaging

Three types of spoken messages are heard when using the **Agility**, locally in the premises or remotely to your mobile:

- Event messages: Upon selected event occurrence, the Agility initiates a call to a remote Follow Me (FM) telephone number, informing you of a security situation by playing a pre-recorded Event announcement message.
- **Status messages:** Upon remote access of the system by initiating a call from a remote telephone or receiving a call from the system, the **Agility** announces the current system status by playing a pre-recorded Status message.
- Local Announcement messages: Upon event occurrence or user's keypad operations, the Agility can announce various local messages to residents.

SMS Messaging

Using the GSM/GPRS Module the system can send predefined SMS event messages to a remote Follow Me (FM) telephone number, informing you of the status of the security system and certain events that occurred in the system.

For example:

Security System: 30/11/2005 10:10, Intruder alarm, Partition 1 Entrance

Email Messaging

Using the Agility IP Module the system can send event messages by Email to predefined e-mail addresses informing you of the status of the security system and certain events that occurred in the system.

For example:

Subject: Alarm Security Message: Intruder Alarm

System Name: John's Residence

Event: Fire Alarm, Zone 5, Entrance door

Time: 01 April 2008; 16:12

Partition: Partition 1, First floor Service Contact: ARC 01, 03-5676778



Sound Indications

In addition to the visual indications provided by the **Agility's** LEDs, your system produces audible notification after certain events.

Condition	Description	
Intrusion alarm	Continues rapid beeping	
Fire alarm	Staggered rapid beeping	
Exit delay	Slow buzzer beeps until the Exit Delay time period expires	
Entry delay	Slow buzzer beeps until the Entry Delay time period expires.	
Confirm operation	A one-second tone	
Reject operation	Three rapid error beeps	
Set/Unset squawk	1 sounder chirp: System set	
	2 sounder chirps: System is unset	
	4 sounder chirps: System unset after an alarm	



Chapter 2 - Local System Operation

2.1 Setting your system

Setting your system causes the intrusion detectors to trigger an alarm when violated. The setting operation will be followed by a local message announcement (if defined).

Before setting the system check the \checkmark Ready LED and make sure that the system is ready to be set. If the system is NOT ready to be set secure or omit the violated zone(s), and then proceed.

Failing to set the system will be indicated by the system

Your **Agility** offers the following kinds of setting:

Note: If you are unable to set the system, press the status key to view system messages.

Full setting:

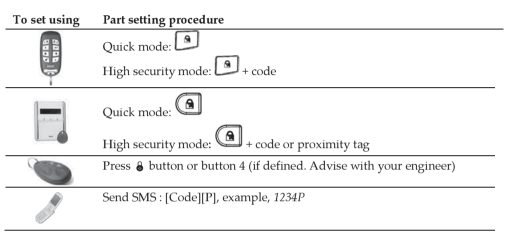
Full setting prepares all of the system's intrusion detectors to activate an alarm if violated, and is used when leaving the premises. The system will set after the designated countdown time (Exit delay) and a local message will sound. Once you have set the system, exit via the designated final exit door.

To set using	Full setting procedure
1 000B	Quick mode:
9	High security mode: Press + code
-	Quick mode: + code or proximity tag
0	Press &
	Send SMS : [Code][S], example, 1234S



Part setting:

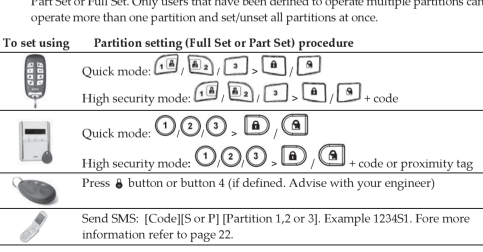
Part setting activates only perimeter detectors (as defined by your engineer), enabling individuals to remain inside and move about the premises while the system is partially set.



Partition setting:

One of the **Agility**'s advantages is its ability to divide the system in up to 3 partitions. Each partition may be managed as a separate security system, each of which can be set and unset individually regardless of the condition of the other.

Partitions can be set or unset one at a time, or all at once, and each partition can be set at Part Set or Full Set. Only users that have been defined to operate multiple partitions can operate more than one partition and set/unset all partitions at once.





Force setting:

Force setting sets the system regardless of open zones. Your engineer must enable this option.

Note: Force setting the system results in leaving part of the system unsecured.

Setting with faults in the system

If required, and defined by your engineer, all faults in the system should be confirmed to enable the setting operation while performing setting from the wireless keypad.

When trying to set the system with faults, the display will show a "System Faults"

message. Press the key to view the faults in the system. Scroll down the faults list to view all faults in the system.

To enable one time setting from the keypad:

- 1. Press and enter your user code to access the user menu.
- 2. Go to Activities > Omit Fault
- 3. The following question will appear: "Omit Faults. Are you sure? N?".

 Using the key change to Y and press to confirm.
- 4. Press to return to main display and perform the setting operation again.



2.2 Unsetting your system

Unsetting your system causes the detectors not to trigger an alarm when violated. When you enter the premises, the Entry Delay begins to count down. You must unset the system within the Entry Delay time to prevent the system from triggering an alarm. The unsetting operation will be followed by a local message announcement (if defined).

Note: If an alarm occurred in the system, it is recommended to leave the premises. Only after police investigation should you consider that the burglar is no longer on your premises and you can re-enter. In special cases (if programmed by your engineer) setting the system after an alarm might require an engineer code. For more information refer to your engineer

Your **Agility** offers the following kinds of unsetting:

System unsetting:

Unsetting deactivates the partitions assigned to the specified user code

To unset using	Procedure for Unsetting
3 000	Quick mode: All partitions assigned to the button will be unset High security mode: Code
	Press followed by code or proximity tag.
	Press the
	Send SMS: [Code][U], example 1234U



Partition unsetting:

Partition unsetting enables you to unset individual partitions within an set system

To unset using	Procedure for Partition Unsetting
31 GEBB	Quick mode: 12/3 > This has a continuous of the
and the state of	(1) (2) (3) > code or proximity tag.
0	Press the f button. All partitions assigned to the button will be unset.
	Send SMS: [Code][U] [Partition 1,2 or 3]. Example 1234U1. Fore more information refer to page 22.

Ouress unsetting:

If you are ever coerced into unsetting your system, you can comply with the intruder's wishes while sending a silent duress alarm to the Central Station. To do so, you must use a special duress code, which when used, will unset the system in the regular manner, while simultaneously transmitting the duress alarm. Confer with your engineer which of the user's codes is defined as a duress code.

Note: Under no circumstances must the duress code be used haphazardly or without reason. Central Stations, along with Police Departments, treat duress codes very seriously and take immediate action.

Unsetting after an alarm:

When silencing an alarm the system goes into an unset state. After the system is unset the sounders will sound 4 sounder chirps indicated that an alarm occurred in the

system. On the keypad, press of for 2 seconds in order to view information about the last alarm

If an "Entry door" is opened prior to unsetting the system, the following voice

announcement message will be heard: *Alarm occurred in the system*". Press the key will indicate the cause of the alarm.



Note: If an alarm occurred in the system, it is recommended to leave the premises. Only after police investigation should you consider that the burglar is no longer on your premises and you can re-enter. In special cases (if programmed by your engineer) setting the system after an alarm might require an engineer code. For more information refer to your engineer.

Your engineer can define the number of times (0-15) that an alarm will be sent from the same detector during one setting period. This is usually used to prevent an alarm from a malfunction detector, an environmental problem or incorrect installation

Resetting after an alarm:

Your installation company can define that the reset of the system to a Normal Operation mode will require the intervention of your ARC or engineer. In this case, after an alarm condition the system will be regarded as Not Ready and while

requesting for system status (***)indication you will get a fault message: Engineer Reset.

Anti Code Reset

	1.	Press .
		Enter user code
l		Go to Activities > Anti Code option.
I	2.	Call your ARC or engineer and quote the "RANDOM CODE" displayed on your keypad. The ARC or engineer will give you a return Anti-Code.
		your keypad. The ARC or engineer will give you a return Anti-Code.
	3.	Enter this Anti code followed by #? and the system will reset.
	٥.	Enter this Anti code followed by \longrightarrow and the system will reset.

Engineer Reset

Your ARC or engineer can reset your system remotely or locally from the keypad. To enable local reset by your engineer you may need to authorize him using the master code after the engineer enters his code. A one hour time window is opened for the engineer to program user functions and be able to reset your system locally



2.3 Sending a Panic Alarm

Panic alarms enable you to send a message to the ARC in the event of an emergency, send a message to a follow me number, announce a local message or activate a local alarm. Panic alarms can be set to be silent (Refer to your engineer for more information).

To send a Panic Alarm using	Procedure
31 000B	Press both and and keys simultaneously
	Press both and Dkeys simultaneously
	Note: Your engineer should define these keys to be set as panic keys. These keys can be either disabled or used to establish a service call to your ARC. If defined by your engineer pressing 5 simultaneously for 2 seconds will send a fire alarm and pressing 5 simultaneously for 2 seconds will send a special emergency or medical alarm.
~	Press the small blank button (if defined)
	Note: Your engineer can define the small blank button to be used for sending a panic alarm.
	s of the 2-way remote control, the bi-directional keypad and 4 button key fob, ctions supplied with each product.
	Press both keys simultaneously
60	Press the panic button



Chapter 3 - Remote System Operation

3.1 Remote Phone Operation

The **Agility** enables you to operate the system from a remote touch-tone phone by initiating a telephone call to or from the system and interacting with voice menus that guide you through your required remote operation.

Remotely Accessing the System

Remotely accessing the system involves initiating a call to the system, and entering your remote access code and the user code you usually enter in the system keypad.

To remotely access the system:

- 1. From a remote touch-tone telephone, dial the number of the premises where **Agility** is installed.
- 2. If your system is connected to a land telephone line and an answering machine is in use at the premises let the line ring once, then hang up and call again.
 - **If an answering machine is not in use at the premises** wait until the system picks up. After the system picks up a short tone is heard.
 - Note: When the system picks up, all phones on the same line are effectively disconnected and cannot be used.
- 3. Enter your 2 digit remote access code within 10 seconds (Default code = 00). The following message is announced: "Hello, Please Enter Your User Code, Followed By [#]".
 - Enter your user code followed by [#]. (Default code=1234)
- 4. After your code is accepted a system status message is announced, followed by the **Operations** menu. You can now perform the required remote operations.



Voice Operations Menu

The **Voice Operations** menu announces options and instructions on how to use the system functions. The options in the Operations menu vary according to system status and your access rights.

Following is a list of the remote operations options:

_	
Operation	Quick Key Combination
Setting all partitions	Press [1][1]
Setting a selected partition	Press [1][9] followed by the partition number
Unsetting all partitions	Press [2][2]
Unsetting a selected partition	Press [2][9] followed by the partition number
Changing Zone Omit status	Press [3] followed by the zone number and then [#][9]
Operating Programming	Press [4] followed by the output number
Outputs	
Changing Follow Me(FM)	Press [5] followed by the FM number and [#][2].
numbers	Enter the new phone number and press [#][1].
Listen in to the premises	Press [6][1]
Talking to the premises	Press [6][2]
Listen and Talk to the premises	Press [6][3]
Recording messages that are not	Press [7][1][5]
included in the message bank (5	
messages)	
Recording an opening message	Press [7][6]
Exiting the System	Press [0]
To return to the previous menu	Press [*]
To repeat the menu options	Press [#]



Receiving Calls from the System

Upon event occurrence, such as alarm activation, the system informs you of security situations, for example, intrusion or fire, by calling you and announcing a pre-recorded event announcement message, followed by the Acknowledge menu. The system can call up to 16 Follow Me numbers, enabling you, a relative or neighbor to be informed of the security situation. You can then take the appropriate action, whether this is to inform the authorities or acknowledge the event and remotely operate the system.

Notes: Follow Me messages are performed only after reporting to the ARC.

Follow Me numbers are assigned certain events for which they receive calls.

The system must be programmed to call a FM number after a specific event occurs in order for that event to trigger the call.

To receive an event call:

- 1. Pick up the phone.
- 2. Say "*Hello*" or press [#]. The Event Announcement message is made, informing you of a security situation in your system, for example:
 - "24 Oaklands Street, Intruder alarm, Ground Floor, kitchen"

Notes: If no voice is detected, the event message will start playing 5 seconds after phone pick up. Press [#] to begin playback of the event message from the beginning.

To repeat the Event Announcement message press [#].

To omit the Event Announcement message and go directly to the Acknowledge menu, press [*].

3. Acknowledge the event. (See Acknowledge Menu)

Acknowledge Menu

After the Event Announcement message is made, the following list of options is announced:

Operation	Digit
Acknowledge Message	Press [1]
Acknowledging an event means that you have received a message	
from the security alarm system about a relevant event in the	
system and want to confirm this. After you acknowledge an event,	
the system calls the next FM number.	
Acknowledge and stop all dialing	Press [2] followed
This option acknowledges the event and stops the system from	by the code
calling the next FM numbers to report the event.	
Acknowledge and access the Operations menu	Press [3] followed
The Operations menu lists the available options for remotely	by the code
operating your system.	



Operation	Digit
Listen In and Talk	Press [6] followed
This option enables you to perform bi-directional communication.	by the code
Repeat the event message	Press [#]
Repeat the Acknowledge menu	Press [*]

Note: If an invalid code is entered 3 consecutive times, the system hangs up and this FM number is locked for 15 minutes and no calls are initiated to the FM number.

If a valid user code is not entered within 10 seconds, the system hangs up.

Bi-directional Communication

The Listen In and Talk options enable you to remotely and silently listen in to your premises in order to verify the cause of an event occurrence, through the microphone or remotely talk to your premises via the **Agility** loudspeaker, for example, to guide someone in distress.

To listen in or talk:

- From the Operations/Acknowledge menu, press [6]. The following messages are announced:
 - "To Listen In press 1, To Talk press [2], To Listen and Talk (Open channel) press [3], To return to the previous menu, Press [*]."
- 2. Select the desired option.
- 3. Press [*] to end listening in and talking communication and return to the Operations menu.

Bi-directional Audio Options after an Alarm

In the event of Burglary, Fire and Medical alarms, the **Agility** is able to report these events and then stay on the line. This allows the monitoring service to perform Voice Alarm verification, verify the alarm or Verification in order to verify a cause of event or guide someone in distress.

Service call

The Service Call feature enables you to call the ARC by pressing a key. To establish the service call, press the button on the main unit or press simultaneously the buttons on the bi-directional keypad.

Note: The Service call should be defined by your engineer.



3.2 SMS Operation

SMS Remote Control

The **Agility** enables you to perform remote control operations using simple SMS commands. The following section describes the SMS commands and the response of the system to these commands.

Note: This application is available only if a GSM/GPRS module is installed in your system.

Operation	SMS Message Structure	Example
Set all partitions of a	[Code] S	1234S
user code		
Set all partitions to	[Code] P	1234P
Part Setting		
Unset all partitions of	[Code] US	1234US
a user code		
Set by partition	[Code] S [Partition No.]	1234S1
Part set by partition	[Code] P [Partition No.]	1234P1
Unset by Partition	[Code] US [Partition No.]	1234US1
Omit a zone	[Code] OM [zone number]	1234OM05
Un-omit a zone	[Code] UNOM [zone No.]	1234UNOM05
Activate Output	[Code] POON [PO No.]	1234POON1
Deactivate Output	[Code] POOFF [PO No.]	1234POOFF1
Change FM number	[Code] FMPHONE [FM serial number] NEW	1234FMPHONE 3
	[New Phone No]	NEW0529692345
Get system status	[Code] ST	1234ST
Get last alarm	[Code] AL	1234AL
memory		
Get SIM credit level	[Code] CR	1234CR
(for prepaid cards)		

Notes: SMS commands can be sent from any mobile phone or from an SMS website.

Command words are not case sensitive.

A separator between command words is not required although it is accepted.

SMS Confirmation Message

A confirmation message following a SMS operation is sent to the user, upon request, by adding the letters "RP" at the end of the SMS messages listed below.

Example:

1234 S RP - A confirmation message following a setting operation will be sent to the user. Confirmation or Fail operation messages can be assigned to the actions of setting, unsetting, omitting, activating outputs or changing follow me definitions.



Chapter 4 - User Functions and Settings

The functions and settings explained in this chapter can only be performed via your keypad and the Configuration Software. This chapter refers to these functions and settings as performed via the keypad. Refer to the Configuration Software manual for more information regarding how these functions and settings are performed via the Configuration Software.

When using the keypad during the programming mode use the following table to be familiar with the functionality of the keys:

Function	Sequence				
*	Exits from the current menu				
#?	Terminates commands and confirms data to be stored				
	Used to browse through the menu: Scrolls up a list or moves the cursor				
AA	Changes data				
123	Numerical keys are used to input the numeric codes that may be required				
456	for setting, unsetting, or used to activate specific functions				
789					
0					

4.1 User Codes

To perform many of the **Agility** functions, a security code (often called a user code) must be used. Each individual using the system is assigned a user code, which, in turn, is linked to an Authority Level. Those with a "higher authority" have access to a greater number of system functions, while those with a "lower authority" are more restricted in what they may do. There are four different authority levels available for users of the **Agility**.

Notes: To define the authority levels refer to your engineer.

Agility can support up to 32 different user codes. User codes may have variable lengths up to 6 digits. Your Agility was given a Grand Master Code of 1-2-3-4 during manufacturing. Unless your alarm company has already changed it to suit your preference, it's best to modify this code to one that is unique and personalized as herein described.



Setting / Changing User Codes

The user assigned the Grand Master authority level can change all user codes but cannot view the digits in the user code fields. Users with other authority levels can only change their own codes. The system must be unset in order to set or change user codes.

To set/change a user code:

- 1. Press 🕏
- 2. Enter your code
- 3. Using the arrow keys, scroll to the option **Codes/Tags** from the User Functions menu and press #?

Note: If you enter a wrong user code, the keypad produces 3 short beeps and the "Wrong Code. Please Try Again" message will be heard. Press quickly and re-enter the above sequence correctly.

- 4. You will see the option **New/Change**. Press ***
- 5. Using the arrows scroll to select the User Index number to which you want to assign a user code and press #?.

Note: In the Agility system, the User Index number is from 00 to 32, where 00 belongs to the Grand Master.

- 6. Enter the new code and then re-enter the code. If successful, a single confirmation beep is sounded, if not, 3 quick error beeps are sounded
- 7. Repeat the above steps for additional codes until you have completed your list

Deleting User Codes

At times, you may want to completely delete a user code. Note that it is impossible to delete the Master Code (although it can be changed).

The system must be unset in order to delete user codes.

To set/change a user code:

- 1. Follow steps 1-3 of the previous procedure (See Setting/Changing User Codes)
- 2. Scroll the menu to the option "Delete By User". Press (#?)
- 3. Using the arrows scroll to select the User Index number which you want to delete and press 4?.
- 4. The display will show: "Delete User. Are you sure?". Use the key to select [Y] and press #2. If successful, a single confirmation beep is sounded, if not, 3 quick error beeps are sounded
- 5. Repeat the above steps for deleting additional codes



4.2 Proximity Tags

The bi-directional keypad enables you to replace the use of a code with a proximity tag to set and unset the security system or to activate and deactivate home appliances and utilities, such as heating and lights. Proximity tag programming is performed from the User Functions menu. When programming a proximity tag, the following three options are available:

- Adding a new tag
- Deleting a tag by the user serial number
- Deleting a tag by the user tag

Adding a Proximity Tag

The Grand Master can assign a tag to any user in the system. Each proximity tag can be assigned to only one user.

To add a proximity tag:

- 1. Press
- 2. Enter your user code
- 3. Using the arrow keys scroll to the option **Codes/Tags** from the User Functions menu and press #?
- 4. Scroll to **Proximity Tags** and press **?
- 5. Select the option **New/Change**. Press ?.
- 6. Using the arrows scroll to select the User Index number to which you want to assign a tag.
- 7. Within 10 seconds, hold the proximity tag at a distance of 1 to 2 cm. from the keypad's keys. The keypad automatically reads the proximity tag and saves it into the system's memory. Once the proximity tag has been successfully recorded, a long confirmation beep sounds, and a confirmation message is displayed. If the proximity tag is already stored in the system's memory, 3 error beeps will sound and a reject message will appear.



Deleting a proximity tag

Deleting proximity tags can be done by in two options:

- **By user number:** Use this option to delete a tag for which the user is known
- By tag: Use this option to delete a tag for which the user is not known

To delete by user:

- 1. Follow steps 1-4 of the previous procedure (See Setting/Changing User Codes)
- 2. Scroll the menu to the option **Delete by user**. Press #?
- 3. Using the arrows scroll to select the user for which you want to delete the proximity tag and press #?.
- 4. The display will show: "Delete User. Are you sure?". Use the key to select [Y] and press ?. If successful, a single confirmation beep is sounded, if not, 3 quick error beeps are sounded.

To delete by tag:

- 1. Follow steps 1-4 of the previous procedure (See Setting/Changing User Codes).
- 2. Scroll the menu to the option **Delete by tag**. Press #?
- 3. Within 10 seconds, approach the proximity tag at a distance of 1 to 2 cm. from the keypad's keys. A confirmation message will be displayed.

4.3 Defining Follow Me Destinations

In the case of an alarm or event, the system can initiate a phone call to a designated telephone, send a SMS or send an E-mail and employ unique tones or messages to express the active event.

To enter/edit a Follow Me number:

- 1. Press
- 2. Enter your user code
- 3. Scroll the menu using the arrow keys to the option **Follow Me** and press (#?)



- 4. Select the Follow Me index number you want to edit and press (**).
- 5. Press #? to enter the **Define** menu.
- 6. Enter the phone number, including the area code (if required) or an e-mail address, as requested on the screen and press (#?)

Up to 32 digits can be included in the phone number.



7. If required, include the special functions described below to achieve the related effect. You can press the or keys to toggle to the required character.

Function	Results
Stop dialing and wait for a new dial tone	W
Wait a fixed period before continuing	,
Send the DTMF ★ character	*
Send the DTMF # character	#
Delete numbers from the cursor position	* 0 simultaneously

8. When done with your complete entry, press $^{\clubsuit ?}$ to store it.

4.4 Scheduler

The Agility enables you to automate some system operations. This is performed by defining weekly programs by your engineer. Each program can be defined with up to two time intervals per day, during which the system automatically performs one of the following functions:

- **Automatic Setting/Unsetting:** An setting program automatically sets and unsets the system during your required time intervals.
- Automatic PO Activation: A PO (home appliance) activation program automatically activates and deactivates POs during your required intervals.

In addition, each program can be defined to be activated in a different manner during vacation.

Once your engineer defines a schedule program it will be activated.

You have the option to deactivate a program according to your needs.

To disable a weekly program:

- 1. Press
- 2. Enter your user code
- 3. Scroll the menu using the arrow keys to the option **Clock** and press (#2)
- 4. Press ** to enter the **Scheduler** menu.
- 5. Select the Scheduling program index number. Use the key to activate / deactivate and press.



4.5 Macro keys

Programming Macro Keys

Agility enables the installer or Grand Master to record a series of commands and assign them to a macro. When the macro is pressed, the recorded commands are executed from beginning to end. Up to 3 macros can be programmed to a system using the Agility keypad or the Agility Configuration Software.

Before programming a macro, it is recommended to perform your required series of commands, making a note of every key you press while doing so.

Note: Macros cannot be programmed to perform disarming commands.

To program a macro:

- 1. In the Macro menu select a macro (A, B or C) and press (#?)
- 2. Enter the sequence of characters according to the following table:

Key	Represents
123 466 789	Used to enter numerical characters
	Used to move the curser to the left
F	Used to move the curser to the right
Press 1 twice	Represents the ↑ character
Press 3 twice	Represents the $oldsymbol{\psi}$ character
Press 4 twice	Represents the 🛕 key
Press 6 twice	Represents the 1 key
Press 7 twice	Represents the * character
Press 9 twice	Represents the # character
and 0 simultaneously	Deletes your entry from the cursor position forward
A,A	Use to toggle between $1/4/4$ / $4/*$ and all of the numeric characters
#?	Used to end the sequence and save it to memory



3. Press to save your entry.

The series of characters is saved and assigned to the selected macro.

For example:

To arm partition 1 with the code 1234, enter the following sequence:

1 1 1 2 3 4

Activating a Macro

Press 7/8/9 on the keypad for 2 seconds to activate the macro A/B/C respectively. A confirmation message will be heard:

"[Macro X] activated".

4.6 Complete Menu of User Functions

The **Agility** comes with a variety of selectable user functions that become available when you enter the User Functions mode. The following section lists these functions.

Note: Although these functions are in the User Functions menu, you can ask you engineer to program some of them for you.

To enter the User Functions mode press * followed by your user code. The following table shows full Keypad Operations according to users.

- $\sqrt{}$ User is able to perform this function
- User is unable to perform or see this function

Operation	Grand Master	User	Engineer
Activities			
Omit Zone: Provides the ability to omit any of the system's intrusion zones. Omit zone → Select zone → Define [Y] using the key and press (#?)	V	٧	-
<i>Main Buzzer ON/OFF</i> : Used to control the main unit buzzer.	٧	V	√
Walk Test: Used to easily test and evaluate the operation of selected zones in your system	٧	-	√



Operation	Grand Master	User	Engineer
Output Control: Allows user control of previously designated external devices (e.g. an appliance, a motor-driven garage door, etc.) Output Control → Select Output → Define [Y] using the key and press #?	V	٧	-
Omit Faults: Used to confirm all faults in the system in order to enable setting operation.	1	1	-
Anti Code: If defined by your engineer the Agility can be defined to be not ready to Set after an alarm or tamper condition. To restore the system to Normal Operation mode, engineer code or an Anticode must be entered. Entering the code supplied by the engineer at this location will restore the system to the Normal Operation mode	٧	V	-
Advanced → Prepaid SIM → Check Credit Use this function to receive information by SMS or Voice of the credit level in your prepaid SIM card. For more information refer to your engineer.	٧	-	-
Advanced → Prepaid SIM → Reset SIM After charging a prepaid SIM card, the user has to reset the SIM Expire Time manually. The time duration for expiration is defined by your engineer.	٧	-	-
Advanced → Restore Alarm: The user must approve an alarm that occurred in the system. After unsetting an alarm, an Alarm Memory Display will appear on the screen.	٧	٧	-
Advanced → Restore Fault: If defined by your engineer, use this option to reset a fault condition after it has been corrected.	٧	V	-
Advanced → Sounder TMP Mute: Used to silence an alarm initiated by a tamper from a sounder for 20 minutes. Use this option when replacing the sounder battery.	1	-	V
Advanced → View IP Address: Use this option to view the IP address of the Agility.	1	-	-



Operation	Grand Master	User	Engineer
Advanced → CS Connect: Enables to establish communication with the configuration software at a predefined location through IP or GPRS.	1	-	٧
Advanced → Exit/Entry Beeps: Enables to control the exit/entry beeps of the current keypad.	1	-	٧
Follow Me			
Define: Used to define Follow Me destinations phone number or Email address according to its type: Voice message, SMS or E-mail	V	-	V
Test FM: Used to test Follow Me reporting.	1	-	1
Codes/Tags			
Use this menu to set tags and user codes in the system. For detailed information refer to Chapter 4, page 23.	1	√	-
Clock			
<i>Time & Date</i> : Allows the setting of the system time and date. This definition is required for setting the scheduler programming in the system.	٧	-	٧
Scheduler: Enables you to activate or deactivate preprogrammed schedules that were defined by your engineer. Up to 8 weekly programs can be defined in the system during which the system automatically sets / unsets or activates programming outputs.	1	-	٧
Event Log			
To view a list of system events that have occurred	1	-	1
Service Information			
Allows the display of any previously entered service information. (<i>Name and phone</i>)	V	√	-
Macro			
Agility enables the installer or GM to record a series of commands and assign them to a macro. For more information refer to section 4.5 <i>Macro keys</i> page 28.	٧	-	1



Chapter 5 - System Specifications

The following technical specifications are applicable for the **Agility**:

Electrical Characteristics		
System Power	230VAC (-15%+10%), 50Hz, 50mA	
	Optional: 9VAC, 9VA, 50-60Hz	
Units Consumptions	Main board: Typical 130mA	
	GSM: Stand by 35mA, Communication 300mA	
	Modem: Stand by 20mA, Communication 60mA	
	IP Card: 90mA (Max)	
Backup Battery	Sealed Lead Acid Battery 6V 3.2 Ah	
Battery Dimensions (HxWxD)	67mm x 134mm x 34mm	
Internal Sounder intensity	90 dBA @ 1m	
Operating Temperature	-10°C to 40°C (14°F to 104°F)	
Storage temperature	-20°C to 60°C (-4°F to 140°F)	
Physical Characteristics		
Dimension (HxWxD)	268.5 mm x 219.5 mm x 64 mm	
	(10.57 x 8.64 x 2.52 inch)	
Weight (Without battery)	1.31Kg (Full configuration)	
Wireless Characteristics		
RF immunity	According to EN 50130-4	
Frequency	868.65 MHz or 433.92 MHz	



Chapter 6 - EN 50131 Compliance

Compliance Statement

Hereby, RISCO Group declares that the Agility series of central units and accessories are designed to comply with:

- EN50131-1, EN50131-3 Grade 2
- EN50130-5 Environmental class II
- EN50131-6 Type A
- **WK: PD 6662:2004, ACPO DD243:2004 (Police)**

Possible logical keys calculations:

- Logical codes are codes typed in the wireless keypad to allow level 2 (users) and level 3 (engineer) access
- All code lengths are 4 digits long
- 0-9 can be used for each digit
- There are no disallowed codes, all codes from 0001 to 9999 are acceptable
- Invalid codes cannot be created since after 4 digits have been typed "Enter" is automatic. Codes rejection occurs only when trying to create a code that does not exist.

Possible physical keys calculations:

- Physical keys are implemented in the Wireless Remote Controls.
- It is assumed only a user can have remote controls, so having a physical key is considered as access level 2
- Each remote control has an identification code of 24 bit, so the number of options is 2^24
- For a remote control to operate with the Agility, a "write" process must be made after which the keypad is registered with the panel.
- A valid remote control is one "Learned" by the panel and allows Set/Unset
- A non valid remote control is one not "Learned" by the panel and does not allow Set/Unset



Appendix A - Keypad User Operations

The following section details the user operations from the 2-way wireless keypad. User operation can be defined to be activated by a quick mode or high security mode that requires the use of a code or proximity tag.

In the high security mode the proximity tag can be used as a substitute for inserting a user code when the display prompts to "Insert a code".

Common Operations

Operation	Quick Operation	High Security Mode ¹
Full Set	Press	Press followed by code or proximity tag ²
Part Set ³	Press Press	Press followed by code or proximity tag
Full Unset	Press followed by code or proximity tag	

- 1. Consult your engineer for the operations defined with a code
- 2. For optimal use of the proximity tag, use it from a distance of 1-2 cm from the center of the keypad's
- 3. For Part Setting with no entry delay press the (a) key for two seconds

Advanced Operations

Operation ¹	Quick Operation	High Security Mode
Full setting partition 1/2/3	Select partition 1/2/3 and press	Select partition 1/2/3 and press followed by code or proximity tag
Part Setting partition 1/2/3	Select partition 1/2/3 and press	Select partition 1/2/3 and press followed by code or proximity tag
Unsetting partition 1/2/3/	Select partition 1/2/3 and press followed by the code or the proximity tag	
Panic alarm / Service call	Press both keys D simultaneously. 4	



Operation ¹	Quick Operation	High Security Mode	
Fire Alarm	Press 45 simultaneously for 2 seconds		
Emergency/Medical Alarm	Press 78 simultaneous	70	
System Chime On/Off	Press the button of for 2 s	seconds	
Main unit Speaker Volume	Select the volume level (0=N	Press the button for 2 seconds Select the volume level (0=No sound, 4=Full volume) Press to save your selection	
Set keypad LCD contrast	Press for 2 seconds Use the keys to an and press	djust the keypad's display contrast	
Output control A/B/C ²	Press button 1/2/3 for 2 seconds	Press button 1/2/3 for 2 seconds followed by code or proximity tag	
View Last Alarm	Hold button of for two seconds		
View system Status	Short press on display Long press on display + voice	Only LCD display: Short press on followed by code or proximity tag LCD display + voice: Long press on followed by code or proximity tag	
Macro Activation ³	Press 7/8/9 for 2 seconds		
Wake up keypad	Press *		
Update Keypad Parameters	Press for 2 seconds after changing parameters in the system		
Enter programming mode	Press and enter the code		



Operation ¹	Quick Operation	High Security Mode
Changing Keypad Language	Press (*9) simultaneousland press (#?) to confirm.	y for 2 seconds. Select the language

- 1. All operations are available while keypad is turned on (Not in Sleep Mode)
- Ask your engineer whether outputs control is applicable or not and which output is assigned to which key
- 3. Ask your engineer for the macro defined for each key
- 4. Ask your engineer for the keys definition

LEDs Indication

Key	Function
(Blue)	Communication with the panel
(Red)	On: Fully or partially set Slow flash: Exit delay Rapid flash: Alarm
(Yellow)	Fault in the system while the system is unset.



Appendix B - Remote Control User Operations

The following section details the user operations from the Agility 2-Way Remote Control. User operation can be defined to be activated by a quick mode or high security mode that requires the use of a code.

Common Operations

Operation	Quick	High Security Mode ¹
Set (Full)		> Code
Set (Partial) ²	•	> Code
Unset		> Code
System Status ³	Long 41?	Long 4\? > Code
Output control 4 A/B/C	Long Long / B2 / 3	Long 1 2 / 3 > Code
Panic Alarm	+ simultaneously for 2 seconds	
Clear Operation 5	* > *	

- 1 Consult your engineer which commands are defined with a code.
- 2 Pressing * > will cancel the Entry Delay time.
- Pressing * will give status indication only by the LED of the remote control and not by local voice message.
- 4 Ask your engineer which device is assigned to which key.
- 5 Use this command to clear the remote control operation.

Advanced Operations

Operation	Quick	Code Sequence
Full Set Partition 1/2/3		1 2 / 3 > Code
Partial Set Partition 1/2/3	1 i 2 / 3 > 1	1
Partion 1/2/3 Unset		1



Status LED/Buzzer Indications

After each transmission (indicated by a flashing Green LED) from the remote control, the Agility sends a status response indicated by the remote control's LEDs and Buzzer:

LED Indications

Operation	1st LED * (Send command)	2nd LED (Receive Status)
Full Setting	Green	Red
Part Set	Green	Orange
Unset	Green	Green
Alarm	Green	Flash Red LED

^{*}If the 1st LED changes to orange it indicates a low battery condition

Buzzer Indications

Sound	Status
1 beep	Confirmation
3 beeps	Error
5 beeps	Alarm

Changing Remote Control PIN Code

Each remote control can be defined by your installer to be activated with a unique PIN code.

To change the remote control PIN code (from the remote control itself):

Note: To change the PIN code it is mandatory to perform the following procedure in close proximity to the control panel.

- 1. Press the 3 + 49 simultaneously for 2 seconds.
- 2. Enter the remote control current 4 digit PIN code.
- 3. Press followed by a new 4 digit code.
- 4. Press

The panel will send a confirmation message. The remote control will sound a long beep and the Green LED will turn on. If no confirmation sound is heard the old PIN code will remain. Repeat the procedure again to replace to a new code.



Appendix C - Event Log Messages

To display system event log messages

- 1. From the INSERT CODE opening screen, enter the Grand Master code.
- 2. Scroll via the or keys to the **Event Log** option and press #?
- 3. Scroll backward through the event log with the key for up to 250 events (each three event sequence generates a panel contact and flash).

Activate PO=xx PO XX activation Actv PO=xx KF=zz PO XX is activated from remote control ZZ Alarm abort P=y Alarm aborted on partition Y Alarm Zone=xx Alarm in zone no. XX Anti-code reset Remote reset Remote reset ARC phone no. Y ARC=y call error Communication fail fault to ARC phone no. Y ARC=y restore Communication fail fault restore to ARC phone no. Y Auto Add GSM GSM Module added to the main unit Auto Add IP card IP Module added to the main unit Auto Add MODEM Modem added to the main unit Auto Del GSM GSM Module was removed from the main unit Auto Del IP card IP Module removed from the main unit Auto Del MODEM Modem removed from the main unit Auto test fail Failure of zone self-test Auto test OK Automatic zone self-test OK Bell tamper Bell tamper alarm Bell tamper alarm restore Box tamper Box tamper alarm from main unit Box tamper Box tamper alarm restore Cancel Alarm P=x Cancel alarm event has occurred from partition X. A valid user function is entered to reset the alarm after the defined Abort alarm time Change code=xx Changing user code XX Change FM=yy C=xx Changing keypad tag for user XX Clock not set Time is not set Clock set C=xx Time defined by user no. XX CO Alarm Zn=xx CO alert from zone XX defined as a CO detector CO Rst. Zn=xx CO alert restored from zone XX defined as a CO detector Com ok IP card	Event Message	Description
Actv PO=xx KF=zz PO XX is activated from remote control ZZ Alarm abort P=y Alarm aborted on partition Y Alarm Zone=xx Alarm in zone no. XX Anti-code reset Remote reset ARC=y call error Communication fail fault to ARC phone no. Y ARC=y restore Communication fail fault restore to ARC phone no. Y Auto Add GSM GSM Module added to the main unit Auto Add IP card IP Module added to the main unit Auto Del GSM GSM Module was removed from the main unit Auto Del IP card IP Module removed from the main unit Auto Del IP card IP Module removed from the main unit Auto Del MODEM Modem removed from the main unit Auto test fail Failure of zone self-test Auto test OK Automatic zone self-test Bell tamper Bell tamper Bell tamper alarm Bell tamper alarm restore Box tamper Box tamper Box tamper alarm from main unit Box tamper Box tamper alarm restore Cancel Alarm P=x Cancel alarm event has occurred from partition X. A valid user function is entered to reset the alarm after the defined Abort alarm time Change code=xx Changing user code XX Change FM=yy C=xx Changing Follow-Me number YY by user no. XX Change tag=xx Changing keypad tag for user XX Clock not set Time is not set Clock set C=xx Time defined by user no. XX defined as a CO detector CO Rst. Zn=xx CO alert from zone XX defined as a CO detector Com ok IP card	- U	1
Alarm abort P=y Alarm in zone no. XX Anti-code reset Remote reset Remote reset RRC=y call error Communication fail fault to ARC phone no. Y ARC=y restore Communication fail fault restore to ARC phone no. Y Auto Add GSM GSM Module added to the main unit Auto Add IP card IP Module added to the main unit Auto Add MODEM Modem added to the main unit Auto Del GSM GSM Module was removed from the main unit Auto Del IP card IP Module removed from the main unit Auto Del IP card IP Module removed from the main unit Auto test fail Failure of zone self-test Auto test OK Bell tamper Bell tamper Bell tamper alarm Bell tamper rst Bell tamper alarm restore Box tamper Box tamper Box tamper alarm from main unit Box tamper st Box tamper alarm restore Cancel Alarm P=x Cancel alarm event has occurred from partition X. A valid user function is entered to reset the alarm after the defined Abort alarm time Change code=xx Changing self-blow-Me number YY by user no. XX Change tag=xx Changing keypad tag for user XX Clock not set Time is not set Clock set C=xx Time defined by user no. XX defined as a CO detector CO Rst. Zn=xx CO alert restored from zone XX defined as a CO detector Com ok IP card		
Alarm Zone=xx Anti-code reset Remote reset Remote reset RC=y call error Communication fail fault to ARC phone no. Y ARC=y restore Communication fail fault restore to ARC phone no. Y Auto Add GSM GSM Module added to the main unit Auto Add IP card IP Module added to the main unit Auto Add MODEM Modem added to the main unit Auto Del GSM GSM Module was removed from the main unit Auto Del IP card IP Module removed from the main unit Auto Del MODEM Modem removed from the main unit Auto test fail Failure of zone self-test Auto test OK Bell tamper Bell tamper alarm Bell tamper rst Bell tamper alarm restore Box tamper Box tamper Box tamper Box tamper alarm restore Cancel Alarm P=x Cancel alarm event has occurred from partition X. A valid user function is entered to reset the alarm after the defined Abort alarm time Change code=xx Changing user code XX Change FM=yy C=xx Changing keypad tag for user XX Clock not set Time is not set Clock set C=xx Time defined by user no. XX CO Alarm Zn=xx CO alert restored from zone XX defined as a CO detector CO Rst. Zn=xx CO alert restored from zone XX defined as a CO detector Com ok IP card		
Anti-code reset ARC=y call error Communication fail fault to ARC phone no. Y ARC=y restore Communication fail fault restore to ARC phone no. Y Auto Add GSM GSM Module added to the main unit Auto Add IP card IP Module added to the main unit Auto Add MODEM Modem added to the main unit Auto Del GSM GSM Module was removed from the main unit Auto Del IP card IP Module removed from the main unit Auto Del MODEM Modem removed from the main unit Auto test fail Failure of zone self-test Auto test OK Bell tamper Bell tamper alarm Bell tamper alarm Bell tamper rst Bell tamper alarm from main unit Box tamper Box tamper alarm from main unit Box tamper alarm restore Cancel Alarm P=x Cancel alarm event has occurred from partition X. A valid user function is entered to reset the alarm after the defined Abort alarm time Change code=xx Changing user code XX Change FM=yy C=xx Changing Follow-Me number YY by user no. XX Clock not set Time is not set Clock set C=xx Time defined by user no. XX CO Alarm Zn=xx CO alert from zone XX defined as a CO detector CO Rst. Zn=xx Communication OK between the Agility and IP card	,	*
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Auto Add MODEM Auto Del GSM GSM Module was removed from the main unit Auto Del IP card IP Module removed from the main unit Auto Del MODEM Modem removed from the main unit Auto test fail Failure of zone self-test Auto test OK Bell tamper Bell tamper alarm Bell tamper rst Bell tamper alarm restore Box tamper Box tamper alarm from main unit Box tamper rst Box tamper alarm restore Cancel Alarm P=x Cancel alarm event has occurred from partition X. A valid user function is entered to reset the alarm after the defined Abort alarm time Change code=xx Changing user code XX Change FM=yy C=xx Changing Follow-Me number YY by user no. XX Clock not set Time is not set Clock set C=xx Time defined by user no. XX CO Alarm Zn=xx CO alert from zone XX defined as a CO detector CO Rst. Zn=xx Communication OK between the Agility and IP card	Auto Add GSM	GSM Module added to the main unit
Auto Del GSM GSM Module was removed from the main unit Auto Del IP card IP Module removed from the main unit Auto Del MODEM Modem removed from the main unit Auto test fail Failure of zone self-test Auto test OK Automatic zone self-test OK Bell tamper Bell tamper alarm Bell tamper alarm restore Box tamper alarm from main unit Box tamper rst Box tamper alarm restore Cancel Alarm P=x Cancel alarm event has occurred from partition X. A valid user function is entered to reset the alarm after the defined Abort alarm time Change code=xx Changing user code XX Change FM=yy C=xx Changing Follow-Me number YY by user no. XX Clock not set Time is not set Clock set C=xx Time defined by user no. XX CO Alarm Zn=xx CO alert from zone XX defined as a CO detector CO Rst. Zn=xx CO munication OK between the Agility and IP card	Auto Add IP card	IP Module added to the main unit
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Auto Del MODEM Auto test fail Failure of zone self-test Auto test OK Automatic zone self-test OK Bell tamper Bell tamper rst Bell tamper alarm Bell tamper alarm restore Box tamper alarm from main unit Box tamper rst Box tamper alarm restore Cancel Alarm P=x Cancel alarm event has occurred from partition X. A valid user function is entered to reset the alarm after the defined Abort alarm time Change code=xx Changing user code XX Change FM=yy C=xx Changing Follow-Me number YY by user no. XX Change tag=xx Clock not set Time is not set Clock set C=xx Time defined by user no. XX CO Alarm Zn=xx CO alert from zone XX defined as a CO detector CO Rst. Zn=xx Communication OK between the Agility and IP card	Auto Del GSM	GSM Module was removed from the main unit
Auto test fail Auto test OK Automatic zone self-test Auto test OK Bell tamper Bell tamper rst Bell tamper alarm Bell tamper rst Box tamper alarm from main unit Box tamper rst Box tamper alarm restore Cancel Alarm P=x Cancel alarm event has occurred from partition X. A valid user function is entered to reset the alarm after the defined Abort alarm time Change code=xx Changing user code XX Change FM=yy C=xx Changing Follow-Me number YY by user no. XX Change tag=xx Changing keypad tag for user XX Clock not set Time is not set Clock set C=xx Time defined by user no. XX CO Alarm Zn=xx CO alert from zone XX defined as a CO detector CO Rst. Zn=xx Communication OK between the Agility and IP card	Auto Del IP card	IP Module removed from the main unit
Auto test OK Bell tamper Bell tamper alarm Bell tamper rst Bell tamper alarm restore Box tamper Box tamper alarm from main unit Box tamper rst Box tamper alarm restore Cancel Alarm P=x Cancel alarm event has occurred from partition X. A valid user function is entered to reset the alarm after the defined Abort alarm time Change code=xx Changing user code XX Change FM=yy C=xx Changing Follow-Me number YY by user no. XX Change tag=xx Clock not set Time is not set Clock set C=xx Time defined by user no. XX CO Alarm Zn=xx CO alert from zone XX defined as a CO detector CO Rst. Zn=xx Communication OK between the Agility and IP card	Auto Del MODEM	Modem removed from the main unit
Bell tamper alarm Bell tamper rst Bell tamper alarm restore Box tamper Box tamper st Box tamper alarm from main unit Box tamper rst Box tamper alarm restore Cancel Alarm P=x Cancel alarm event has occurred from partition X. A valid user function is entered to reset the alarm after the defined Abort alarm time Change code=xx Changing user code XX Change FM=yy C=xx Changing Follow-Me number YY by user no. XX Change tag=xx Changing keypad tag for user XX Clock not set Time is not set Clock set C=xx Time defined by user no. XX CO Alarm Zn=xx CO alert from zone XX defined as a CO detector CO Rst. Zn=xx Communication OK between the Agility and IP card	Auto test fail	Failure of zone self-test
Bell tamper rst Box tamper Box tamper Box tamper rst Box tamper alarm from main unit Box tamper rst Box tamper alarm restore Cancel Alarm P=x Cancel alarm event has occurred from partition X. A valid user function is entered to reset the alarm after the defined Abort alarm time Change code=xx Changing user code XX Change FM=yy C=xx Changing Follow-Me number YY by user no. XX Change tag=xx Changing keypad tag for user XX Clock not set Time is not set Clock set C=xx Time defined by user no. XX CO Alarm Zn=xx CO alert from zone XX defined as a CO detector CO Rst. Zn=xx Communication OK between the Agility and IP card	Auto test OK	Automatic zone self-test OK
Box tamper Box tamper alarm from main unit Box tamper rst Box tamper alarm restore Cancel Alarm P=x Cancel alarm event has occurred from partition X. A valid user function is entered to reset the alarm after the defined Abort alarm time Change code=xx Changing user code XX Change FM=yy C=xx Changing Follow-Me number YY by user no. XX Change tag=xx Changing keypad tag for user XX Clock not set Time is not set Clock set C=xx Time defined by user no. XX CO Alarm Zn=xx CO alert from zone XX defined as a CO detector CO Rst. Zn=xx CO alert restored from zone XX defined as a CO detector Com ok IP card Communication OK between the Agility and IP card	Bell tamper	Bell tamper alarm
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Cancel Alarm P=x Cancel alarm event has occurred from partition X. A valid user function is entered to reset the alarm after the defined Abort alarm time Change code=xx Changing user code XX Change FM=yy C=xx Changing Follow-Me number YY by user no. XX Change tag=xx Changing keypad tag for user XX Clock not set Time is not set Clock set C=xx Time defined by user no. XX CO Alarm Zn=xx CO alert from zone XX defined as a CO detector CO Rst. Zn=xx Communication OK between the Agility and IP card	Box tamper	Box tamper alarm from main unit
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CO Alarm Zn=xx CO alert from zone XX defined as a CO detector CO Rst. Zn=xx CO alert restored from zone XX defined as a CO detector Com ok IP card Communication OK between the Agility and IP card		
CO Rst. Zn=xx		· · · · · · · · · · · · · · · · · · ·
Com ok IP card Communication OK between the Agility and IP card		CO alert from zone XX defined as a CO detector
	CO Rst. Zn=xx	CO alert restored from zone XX defined as a CO detector
Comm OK Soundr=v Communication OK between the Agility and Sounder Y	Com ok IP card	Communication OK between the Agility and IP card
5	Comm OK Soundr=y	Communication OK between the Agility and Sounder Y
Comm. OK GSM Communication OK between the Agility and GSM	Comm. OK GSM	Communication OK between the Agility and GSM



Event Message	Description
Comm.OK I/O Mdl.	Communication OK between the Agility and I/O module
Conf. alarm P=v	Confirmed alarm occurred in partition Y
Confirm rs Z=xx	Restore zone confirmed alarm
Confirm Zone=xx	Confirmed alarm occurred from zone XX
CP reset	The control panel has reset
Date set C=xx	Date defined by user no. XX
Day F.Set:P=y	Daily set on partition Y
Day P.Set:P=y	Daily Part Setting in partition Y
Day Unset: P=y	Daily unset on partition Y
Duress C=xx	Duress alarm from user no. XX
Enter program	Entering engineer programming from keypad or
Litter program	configuration software
Exit Error Zn=xx	Exit error event from zone XX
Exit Effor Zit XX	The zone was left open at the end of the exit time
Exit program	Exiting engineer programming from keypad or
Lan program	configuration software
F.Fault OK Z=xx	Restore fire alarm in zone no. XX
F.Set fail P=v	Partition Y failed to set
F.Set:P=y C=xx	Partition Y set by user no. XX
F.Set:P=y KF=zz	Partition Y set by remote control ZZ
False code	False code alarm
False code rest.	False code alarm restore
Fire fault Zn=xx	Fault in fire zone no. XX
Fire Keypad=y	Fire alarm from wireless keypad Y
Fire Zone=xx Foil ok Z=xx	Fire alarm in zone no. XX
	Restore in foil (Day) zone no. XX
Foil Zone=xx	Fault in foil (Day) zone no. XX
Forced set P=y	Partition Y is force set
Found Zone=xx	Wireless zone found, zone no. XX
Gas Alarm Zn=xx	Gas (natural gas) alert from zone XX defined as a gas
G D : 7	detector
Gas Rst. Zn=xx	Gas (natural gas) alert restored from zone XX defined as a
CCM ID F 1	gas detector
GSM:IP Fault	IP address is incorrect
GSM:IP OK	IP connection OK
GSM:Mdl comm.OK	Communication between the GSM/GPRS Module and the
GSM: Module comm.	Agility is OK Internal GSM/GPRS BUS module fault
GSM: Module comm. GSM:NET avail.	GSM network is not available
· ·	
GSM:NET avail.OK	GSM Network is available
GSM:NET qual.OK	GSM Network quality is acceptable



Event Message	Description
GSM:NET quality	The GSM RSSI level is low
GSM:PIN code err	PIN code entered is incorrect
GSM:PIN code OK	PIN code is correct
GSM:PUK Code err	PUK code required
GSM:PUK Code OK	PUK Code entered is correct
GSM:SIM fault	SIM card missing or not properly sited
GSM:SIM OK	SIM Card in place
H.Temp rst Zn=xx	High temperature alert restored from zone XX defined as a
	temperature detector
High Temp. Zn=xx	High temperature alert from zone XX defined as a
	temperature detector
I/O:AC Fault	AC power fault on I/O module
I/O:AC Restore	AC power restore on I/O module
I/O: Battery Flt	I/O module battery fault alert
I/O: Battery Rstr	I/O module battery fault restored
I/O: Comm Restore	I/O module communication fault restored
I/O: Comm. Fault	I/O module communication fault
I/O: Jamming	I/O module jamming alert
I/O: Jamming Rstr	I/O module jamming alert restored
I/O: Lost	I/O module is regarded as lost following supervision test
I/O: Tamper	I/O module tamper alert
I/O: Tamper Rstr	I/O module tamper alert restored
I/O: Lost Restore	The Agility received a signal from I/O module after it has
	been regarded as lost
IPC:ARC=x Error	Communication failure to ARC X over IP network
IPC:ARC=x OK	Communication to ARC X over IP network is OK
IPC:DHCP error	Failed to acquire an IP address from the DHCP server
IPC:DHCP ok	Succeeded to acquire an IP address from the DHCP server
IPC: Download err	Failed to download from upgrade server
IPC: Download ok	Successful download from upgrade server
IPC: Hardware err	Internal hardware error in the IP card
IPC: Hardware ok	No hardware error in the IP card
IPC: Mail error	IP card failed to send an Email
IPC: Mail ok	IP card successfully sent an Email
IPC: Network err	Failed to connect to IP network
IPC: Network ok	Successful connection to IP network
IPC: NTP error	Failed to acquire time data from the time server
IPC: NTP ok	Succeeded to acquire time data from the time server
IPC: Upgrade err	Remote software upgrade of the IP card failed
IPC: Upgrade ok	Remote software upgrade of the IP card succeeded
Jamming OK Zn=xx	Zone XX jamming OK



Event Message	Description
Jamming restore	Wireless receiver jamming restore
Jamming Zone=xx	Zone XX jamming fault
KP=y Low Bat.Rst	Low battery fault restored from keypad Y
KP=y Low Battery	Low battery fault from keypad Y
Ksw F.Set:P=v	Partition Y is set by key switch
Ksw Unset:P=v	Partition Y is unset by key switch
L.bat rstr KF=yy	Low battery fault restore from wireless remote control YY
L.Temp rst Zn=xx	Low temperature alert restored from zone XX defined as a
	temperature detector
Line fault	If the phone line is cut or the DC level is under 1V
Line restore	Phone line fault restore
Lost Zone=xx	Wireless zone lost, zone no. XX
Low Bat rs Z=xx	Low battery fault restored from wireless zone no. XX
Low bat. Zn=xx	Low battery fault from wireless zone no. XX
Low bat.KF=yy	Low battery fault from wireless remote control XX
Low Temp. Zn=xx	Low temperature alert from zone XX defined as a
	temperature detector
Main:AC lost	Loss of AC power from the main panel
Main:AC restore	AC power restore on main panel
Main: battery rst	Low battery fault restore from the main panel
Main: low battery	Low battery fault from the main panel
Msg Box Tamper	Tamper alarm from the Listen In message box unit
Msg Box Tmp Rst.	Tamper alarm restore from the Listen In message box unit
No Com IP card	Communication failure between the Agility and IP card
No comm I/O Mdl.	Communication failure between the Agility and I/O module
No comm Soundr=y	Communication failure between the Agility and sounder Y
No comm. GSM	No communication between the GSM/GPRS Module and
	the Agility
Omit Box+Bell	Box + Bell tamper is omitted
Omit Fault C=xx	System faults were omitted by user XX
Omit Zone=xx	Zone no. XX is omitted
P.Set:P=y C=zz	Partition Y part set by user ZZ
P.Set: P=y KF=zz	Partition Y part set by remote control ZZ
Panic Keypad=y	Panic alarm from wireless keypad Y
Panic KF=yy	Panic alarm from remote control YY
PTM: Send Data	Load new parameters into the Agility from PTM accessory
Radio l.bat S=y	Radio low battery fault from sounder Y
Radio l.bat rS=y	Radio low battery restore from sounder Y
Remote F.Set:P=y	The system has been set from the configuration software
Remote P.Set:P=y	The system has been set in Part Set mode from the
	configuration software



Event Message	Description
Remote program	The system has been programmed from the configuration
	software
Remote Unset:P=x	Partition Y unset from the configuration software
Restore Zone=xx	Alarm restore in zone no. XX
RF Jamming	Wireless receiver jamming
Sndr=y Lost Rst	The Agility received a signal from sounder Y after it has
	been regarded as lost
Soak fail Z=xx	Zone XX has failed in the soak test
Sounder=y Lost	Sounder Y is regarded as lost following supervision test
Special KP=y	Special alarm from the from wireless keypad Y
Spkr l.bat rsS=y	Speaker low battery restore from sounder Y
Spkr low bat S=y	Speaker low battery fault from sounder Y
Start exit P=y	Exit time started in partition Y
Tamper I/O Mdl.	Tamper alarm from I/O module
Tamper I/O Mdl.	Tamper alarm restored from I/O module
Tamper Keypad=y	Tamper alarm from keypad ID=Y
Tamper rs Zn=xx	Tamper alarm restore on zone no. XX
Tamper rst KP=y	Keypad Y tamper restore
Tamper Sounder=y	Tamper alarm from wireless sounder Y
Tamper Zone=xx	Tamper alarm from zone no. XX
Tech alarm Zn=xx	Alarm from zone XX defined as Technical
Tech rstr Zn=xx	Alarm restored from zone XX defined as Technical
Tmp rstr Sndr=y	Tamper alarm restore from wireless sounder Y
Un-Omit Zone=xx	Zone no. XX is reinstated from omit
UnOmt Box+Bell	Box + Bell reinstated from omit
Unknown event	Unknown event alert
Unset:P=y C=zz	Partition Y unset by user ZZ
Unset: P=y KF=zz	Partition Y unset by remote control ZZ
User login C=xx	User XX has entered into programming mode. User 99
	represents remote programming from the configuration
	software
Water Alrm Zn=xx	Flood alarm from zone no. XX
Water rstr Zn=xx	Flood alarm restore on zone no. XX
Z=xx auto bad	Zone self-test failed, zone no. XX
Z=xx auto ok	Zone self-test OK, zone no. XX
Zn=xx Trouble	Zone trouble event from zone XX
Zn=xx Trouble OK	Zone trouble event restore from zone XX

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