

Agility Wireless 2-Way Remote Control



RISCO
GROUP

Creating Security Solutions
Like A Cave
riscogroup.com

UK Tel: +44-161-655-5500
Fax: +44-161-655-5501
E-mail: technical@riscogroup.co.uk

ITALY Tel: +39-02-66590054
Fax: +39-02-66590055
E-mail: info@riscogroup.it

SPAIN Tel: +34-91-490-2133
Fax: +34-91-490-2134
E-mail: support-es@riscogroup.com

FRANCE Tel: +33-164-73-28-50
Fax: +33-164-73-28-51
E-mail: support-fr@riscogroup.com

BELGIUM Tel: +32-2522-7622
Fax: +32-2524-4929
E-mail: support-be@riscogroup.com

U.S.A Toll free: 1-800-344-2025
Tel: +305-592-3820
Fax: +305-592+3825
E-mail: support@riscogroupusa.com

BRAZIL Tel: +55-11-3661-8767
Fax: +55-11-3661-7783
E-mail: support-br@riscogroup.com

CHINA Tel: +86-21-52390066
Fax: +86-21-62400560
E-mail: support-cn@riscogroup.com

POLAND Tel: +48-22-500-28-40
Fax: +48-22-500-28-41
E-mail: poland@riscogroup.com

ISRAEL Tel: +972-3-963-7777
Fax: +972-3-961-6584
E-mail: info@riscogroup.com

RISCO Group Limited Warranty

RISCO Group and its subsidiaries and affiliates ("Seller") warrants its products to be free from defects in materials and workmanship under normal use for 24 months from the date of production. Because Seller does not install or connect the product and because the product may be used in conjunction with products not manufactured by the Seller, Seller cannot guarantee the performance of the security system which uses this product. Seller's obligation and liability under this warranty is expressly limited to repairing and replacing, at Seller's option, within a reasonable time after the date of delivery, any product not meeting the specifications. Seller makes no other warranty, expressed or implied, and makes no warranty of merchantability or of fitness for any particular purpose. In no case shall seller be liable for any consequential or incidental damages for breach of this or any other warranty, expressed or implied, or upon any other basis of liability whatsoever. Seller's obligation under this warranty shall not include any transportation charges or costs of installation or any liability for direct, indirect, or consequential damages or delay. Seller does not represent that its product may not be compromised or circumvented; that the product will prevent any personal injury or property loss by burglary, robbery, fire or otherwise; or that the product will in all cases provide adequate warning or protection. Buyer understands that a properly installed and maintained alarm may only reduce the risk of burglary, robbery or fire without warning, but is not insurance or a guaranty that such event will not occur or that there will be no personal injury or property loss as a result thereof. Consequently seller shall have no liability for any personal injury, property damage or loss based on a claim that the product fails to give warning. However, if seller is held liable, whether directly or indirectly, for any loss or damage arising under this limited warranty or otherwise, regardless of cause or origin, seller's maximum liability shall not exceed the purchase price of the product, which shall be complete and exclusive remedy against seller. No employee or representative of Seller is authorized to change this warranty in any way or grant any other warranty.

WARNING: risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to local regulations.

FCC NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC ID: JE4RW132KF2 Valid for P/N RW132KF2000H
IC: 6564A-RW132KF2 Valid for P/N RW132KF2000H

This device complies with FCC rules part 15. Operation is subject to the following two condition:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Warning:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

EN50131-1, EN50131-3, Grade 2
EN50130-5, Environmental class III
EN50131-6, Type C



© 09/08 RISCO Group
5IN1113

ENGLISH

Introduction

The Agility 2-Way remote control is an 8 button rolling code wireless transmitter designed for remote system operation. The remote control is typically used to set (arm), unset (disarm), activate devices and get system status. Being bi-directional enables each command that is sent to the panel to receive a reply status from the panel and indicate the status to the user via the colour LEDs. For higher security, commands can be defined to be activated with a 4 digit PIN code.

Check with your installer regarding the definitions of the remote control.

Common Operations:

Operation	Quick	High Security Mode
Set (Full) (Away Arm)		> Code
Set (Partial) (Stay Arm)		> Code
Unset (Full Disarm)		> Code
System Status	for 2 seconds	for 2 seconds > Code
Output control A/B/C	for 2 seconds	for 2 seconds > Code
Panic Alarm	simultaneously for 2 seconds	
Lock/Unlock Keys	>	
Clear Operation	>	

Status LED Indications:

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

* If the 1st LED changes to orange it indicates a low battery condition.

Status BUZZER Indications:

Sound	Status
1 beep	Confirmation
3 beep	Error
5 beep	Alarm

For full installation instructions refer to our website www.riscogroup.com

FRANÇAIS

Introduction

La télécommande bidirectionnelle de l'Agility est un transmetteur 8 boutons à codes tournants conçue pour commander le système à distance. Elle est utilisée pour armer, désarmer, activer des périphériques et obtenir l'état du système. Le fait d'être bidirectionnelle lui permet, pour chaque exécution de commande envoyée à la centrale, de recevoir un retour sur le statut de la centrale, et de l'afficher via la couleur des LEDs. Pour une plus grande sécurité, les commandes peuvent être définies pour n'être activées qu'avec un code PIN à 4 chiffres. Demandez à votre installateur les options de votre télécommande.

Fonctions basiques:

Fonction	Rapide	Séquence avec code
Armement total		> Code
Armement partiel		> Code
Désarmement (total)		> Code
Etat du système	Appui long	Appui long > Code
Contrôle de sortie A/B/C	Appui long	Appui long > Code
Alarme panique	simultanément pendant 2 secondes	
Verrouillage/Déverrouillage des touches	>	
Annuler commande	>	

LED:

Fonction	1 ^{ère} LED* (Envoi de commande)	2 ^{ème} LED* (Réception de l'état)
Armée totalement	Verte	Rouge
Armée partiellement	Verte	Orange
Désarmée	Verte	Verte
Alarme	Verte	LED rouges clignotante

* Si la 1^{ère} LED est orange, cela indique une condition de batterie basse pour la télécommande.

BUZZER:

Son	Etat
1 bip	Confirmation
3 bips	Echec commande
5 bips	Alarme

Pour les instructions complètes d'installation, reportez vous à notre site web www.riscogroup.com

ESPAÑOL















Introducción

El mando bidireccional de la Agility es un transmisor vía radio de 8 botones de código variable ("rolling code") diseñado para manejar el sistema remotamente. El mando normalmente se usa para armar, desarmar, activar dispositivos y conocer el estado del sistema. Al ser bidireccional, permite que cada comando que se envía al panel reciba una respuesta del estado desde el mismo, indicando al usuario dicho estado por medio de un código de colores del LED. Para mayor seguridad, los comandos se pueden definir para tener que activarse con un código PIN de 4 dígitos. Consulte con su instalador las definiciones del mando.

Operaciones habituales:

Función	Rápido	Secuencia con código
Armado Total		> Código
Armado Parcial		> Código
Desarmado Total		> Código

Operaciones habituales:

Función	Rápido	Secuencia con código
Estado del Sistema	Mantener pulsado 	Mantener pulsado  > Código
Control de Salidas A/B/C	Mantener pulsado   / 	Mantener pulsado > Código   / 
Alarma de Pánico	 +  simultáneamente durante 2 segundos	
Bloqueo/Desbloqueo de Teclas	 > 	
Cancelar la acción	 > 	

LED:

Función	LED 1º * (Transmisión Comando)	LED 2º * (Recepción Estado)
Armado Total realizado	Verde	Rojo
Armado Parcial realizado	Verde	Naranja
Desarmado realizado	Verde	Verde
Alarma	Verde	LED Rojo parpadea

* Si el LED 1º cambia a naranja, indica batería baja del mando.

ZUMBADOR:

Pitido	Estado
1 pitido	Confirmación / OK
3 pitidos	Fallo del comando
5 pitidos	Alarma

Para una información detallada de las instrucciones de instalación, consulte nuestra web: www.riscogroup.com















ITALIANO

Introduzione







Il telecomando Agility 2 canali bidirezionale è un trasmettitore radio "rolling code" a 8 tasti progettato per essere utilizzato con sistemi via radio Agility. Il telecomando viene utilizzato comunemente per gli inserimenti, il disinserimento del sistema, l'attivazione di dispositivi esterni e per conoscere lo stato dell'impianto. Il doppio canale bidirezionale permette ad ogni comando inviato alla centrale d'allarme Agility di ottenere un segnale di stato di risposta, indicato dal colore dei LED di segnalazione. Per maggior sicurezza è possibile definire i comandi da attivare con un codice PIN a 4 cifre.

Rivolgersi al proprio installatore per le specifiche del telecomando.

Operazioni comuni:

Funzione	Scelta rapida	Sequenza codice
Inserimento totale		 > Codice
Inserimento parziale		 > Codice
Disinserimento totale		 > Codice
Stato del sistema	 pressione prolungata	 pressione prolungata > Codice
Controllo uscita A/B/C	  /  pressione prolungata	  /  pressione prolungata > Codice

Operazioni comuni:

Funzione	Scelta rapida	Sequenza codice
Segnalazione di panico	 +  contemporaneamente per 2 secondi	
Blocca/Sblocca tasti	 > 	
Cancela operazione	 > 	

LED:

Funzione	1º LED* (Invio comando)	2º LED* (Riceve Stato)
Inserimento totale eseguito	Verde	Rosso
Inserimento parziale eseguito	Verde	Aranzone
Disinserimento eseguito	Verde	Verde
Allarme	Verde	LED rosso lampeggiante

* Se il 1º LED s'illumina d'arancione, indica una condizione di batteria scarica.

Segnale Acustico:

Segnale	Segnale acustico
1 segnale	Conferma
3 segnale	Errore
5 segnale	Allarme

Per ottenere istruzioni d'installazione più dettagliate, fare riferimento al nostro sito web www.riscogroup.it

















DUTCH

Inleiding





De 2-zijdige Agility-afstandsbediening heeft een draadloze rollende codezender met 8 knoppen die voor externe systeembediening is ontworpen. De afstandsbediening wordt meestal gebruikt voor instellen (inschakelen), uitstellen (uitschakelen), apparaten activeren en systeemstatus krijgen. Omdat het tweerichting is, kan elke opdracht die naar het paneel wordt verzonden een responsstatus van het paneel ontvangen en deze via de kleuren-LED's naar de gebruiker doorgeven. Voor grotere veiligheid, kunnen de opdrachten worden gedefinieerd om met een 4-cijferige PIN-code te worden geactiveerd.

Controleer met de installateur betreffende de definities van de afstandsbediening.

Algemene handelingen:

Handeling	Snel	Codesequentie
Instellen (volledig) (Altijd ingeschakeld)		 > Code
Instellen (Gedeeltelijk) (Ingeschakeld blijven)		 > Code
Niet ingesteld (Volledig uitgeschakeld)		 > Code
Systeemstatus	Lang 	Lange  > Code
Uitvoerbesturing A/B/C	  /  Lang	  /  Lange > Code
Paniekalarm	 +  Gelijktijdig gedurende 2 seconden	

Algemene handelingen:

Handeling	Snel	Codesequentie
Toetsen vergrendelen/ ontgrendelen		
Handeling wissen		

LEDindicaties:

Handeling	1st LED* (zend commando)	2nd LED* (ontvang statuut)
Succesvol ingesteld (volledig ingeschakeld)	Groene	Rode
Succesvol gedeeltelijk ingesteld (Ingeschakeld blijven)	Groene	Oranje
Succesvol uitgesteld (uitgeschakeld)	Groene	Groene
Alarm	Groene	Knipperende rode LED

* Als de eerst LED oranje wordt betekend een lag batterij toestand.

ZOEMERINDICATIES:

Geluid	Statuut
1 lang piepgeluid	Bevestiging
3 korte piepgeluiden	Oprichting mislukt
5 korte piepgeluiden	Alarm

Voor volledige installatie-instructies verwijzen naar onze website www.riscogroup.com

Replacing Batteries:

