

safe and secure

Installer Address	
Tel:	Fax:
After Hours: Date:	

While this system has been designed to the highest standards it does not offer guaranteed protection against burglary or fire. Any alarm system is subject to compromise or failure to activate for a variety of reasons. Therefore, good installation practices and regular maintenance are essential to ensure continuous satisfactory operation of the system. The transmission of text messages is dependent on the SMS service provider. HKC Ltd. cannot guarantee successful messaging. Messages which remain undelivered when the validity period expires are discarded. The validity period is the time the message is submitted plus 12 hours.

#### COPYRIGHT

© HKC Ltd. All Rights reserved. No part of this publication may be reproduced, transmitted, stored in a retrieval system or translated in another language in any form or by any means - electronic, mechanical or otherwise without the prior written permission of HKC Ltd. DISCLAIMER

HKC Ltd. makes no representations or warranties with respect to the contents hereof and specifically disclaim any implied warranties of merchantability or fitness for any particular purpose. Further, HKC Ltd. reserve the right to revise this publication and to make changes from time to time in the contents hereof without obligation of HKC Ltd. to notify any person of such revision.

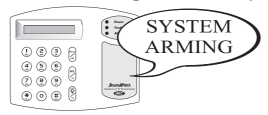
This marking certifies that this product has been tested in a representative system complying with the requirements laid down in Electromagnetic Compatibility directive 89/336/EEC and Low Voltage Directive 72/23/EEC and subsequent modifications.

# **FULL SET With Exit Timer**

Press of followed by User Code OR if allowed...

Press (a) # 4 \* User Code

\* EN 50131 requirement only



Buzzer sounds for length of exit time Keypad displays exit time remaining

Time To Leave 30 — Time To Leave 29 — Time To Leave 0

# **FULL SET Without Exit Timer**

Press (0) # (5) \* User Code

\* EN 50131 requirement only



Keypad displays....

System Arming

# **SYSTEM UNSET**

To unset the system or cancel an alarm Press (O) followed by User Code



### **Zone Details**

Z1	
Z2	
Z3	
<b>Z</b> 4	
<b>Z</b> 5	
<b>Z</b> 6	
Z7	
Z9	
Z10	
712	

# Note:

Please refer to RKP inner flap label for more details of Quick Codes, Inhibits and Audio MemoPad operation.

## PART SET A

Partial arming of the system Part set will automatically inhibit the following zones .... Press (**0**)(#) \* User Code \* EN 50131 requirement only **SYSTEM** ARMING (4) (<u>5</u>) (<u>6</u>)

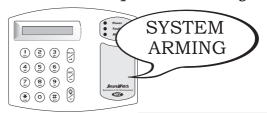
Keypad displays....

System Arming

# PART SET B

Partial arming of the system Part set will automatically inhibit the following zones ....

Press (**0**)(#) (8) \* User Code \* EN 50131 requirement only



Keypad displays.... | System Arming

**NOTES:** Alarm light flashes when system is Part Set

Zones inhibited in Part Set will remain inactive for the duration of the system set

# ZONE INHIBIT STOP CAUTION



Zones inhibited will remain inactive for the duration of the system set. This feature should be used with caution having first identified the reason for the zone condition.

**Example 1:** To Inhibit Zone 5

Keypad displays... Z5 Office



System will now set with Zone 5 inhibited

It is possible to inhibit a number of zones as shown below.

**Example 2:** To inhibit zones 5 & 3



**NOTE:** System will set in normal manner

# FORCED ARMING STOP CAUTION



Is Inhibited

Zones inhibited by forced arming will remain inactive for the duration of the system set. This feature should be used with caution having first identified the reason for the zone condition.

**Example:** Zones 3, 4, 5 & 7 are open



Press O User Code (\*) (\*) (\*) (\*) (\*) (\*)

System will now set with Zones 3,4,5 and 7 automatically inhibited for the duration of the system set.

# **SMS ALL ENGINEERS**

This will send the last 7 logged events as an SMS text message to your installation engineer(s). Note: this feature needs to be set-up during installation i.e. Digi Modem.

Press (1) Followed by User Code.
You will be prompted to continue, press;

# **SMS LOG**

This will send the last 7 logged events as an SMS text message to any text enabled phone. *Note: this feature needs to be set-up during installation i.e. Digi Modem.* 

Press (0) (\*\*) (2) Followed by User Code.

You will be prompted to enter a phone number. Key-in the phone number you want to send the event log to and press;

# TEMPORARY USER

Create a temporary user code that is valid for a limited number of days; useful for users like tradesmen, cleaners etc.

Press (6) Followed by User Code.

You will be prompted to enter a temporary user code number. Key-in your preferred code and press; Rec Verify code and press;

Enter the number of days you want the temporary user code valid for and press;