



Installer		
Address		
Phone		
24 Hours		
Email		
Alarm Centre		

Please refer to pull down flap under the RF-Touch Keypad for more details of Quick Codes, Inhibits and Audio Memo-Pad operation

WARNING

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.

COPYRIGHT

© HKC Security 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 Security Ltd.

DISCLAIMER

HKC Security 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 Security Ltd. reserve the right to revise this publication and to make changes from time to time in the contents hereof without obligation 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 EMC directive 2014/30/EU, RE Directive 2014/53/EU, low voltage directive 2014/35/EU and RoHS directives 2011/65/EU & 2015/86/3EU



Keypad information and operation

Your SecureHub alarm panel is provided with a wireless Capacitive Touch screen keypad which can be used to arm and disarm your system and can also be used to access user and Manager menus for further functionality.

This keypad is powered by batteries which under normal conditions should give up to 3 years battery life. To preserve battery life, the keypad will be kept in a "sleep" mode where the lcd display and keys will not be lit.

The keypad will automatically wake up in the following situations:

- when the user's hand is brought near
- when any key is pressed
- when a proximity tag is presented
- to announce if the system is being armed by an RF-Keyfob or by a smartphone app
- when the front door is opened and the entry timer starts when the system is armed.



- SecureWave 2-way wireless technology
- Onboard Panic functionality (Press * & # simultaneously)
- Large library of audible messages
- Graphical display
- Comes with Proximity reader as standard
- Audio memo-pad: Hold Record Key to record a message which will alert the next time the system in unset. Press Play key to play this message back.

Arming and disarming your SecureHub alarm system

Your alarm system can be armed by simply entering your user code. If your alarm installer has enabled User or Manager menu access for your user code, you should choose the relevant option after entering your code.

All arming and disarming methods can be found from page 6 onwards...

SecureComm Cloud and HKC SecureComm2 Smartphone App

Your SecureHub is fitted with external communication options to connect to the SecureComm Cloud, including a 4G Modem with Wi-Fi and Ethernet options.

SecureComm is HKC's cloud-based solution for our range of Alarm Control Panels.

It allows you to have complete remote control over your system instantly via a smartphone app, and for your alarm installer to support you with ease.

HKC SecureComm2 Alarm Owner App

The HKC SecureComm2 App will allow you to have full control of your alarm system from any location.

With this app you can:

- Arm/Disarm/Partarm the System instantly
- Receive Alarm activations and other system events via push notifications
- Configure notifications for all types of events
- Choose notifications types and sounds you want to receive
- Receive Notifications for loss of connectivity to cloud
- Check alarm detector states to see when they last operated
- Monitor motion in a premises without needing to arm system
- Check Event History of last 100 system events
- Operate a Fully functional virtual keypad

The HKC SecureComm2 App offers full peace of mind for you and your family!

The app is very user friendly, and allows you to interact simply and safely with your property via your user code or Biometric login options.

The app can be downloaded for Free from App Store and Play Store*



*Subscription charges apply for SecureComm Cloud access.

Please discuss the different options to suit your requirements with your alarm installer.



Adding your SecureHub to the HKC SecureComm2 Smartphone App

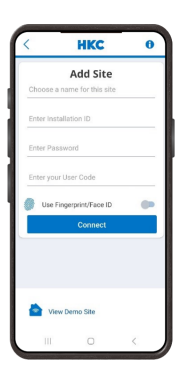
You can download the HKC SecureComm2 app from Google Play® or App Store®. Once you have downloaded the app, you will be prompted to add a site.

To add a site to the app, choose an Installation name, enter the installation ID and the Password setup by your alarm installer, and enter a valid user code. You can retrieve the installation ID and the Password by pressing **0*9** on your keypad followed by your user code.

Once these have been entered, press Connect.

The app then will connect to the system and offer complete control and send notifications to you.

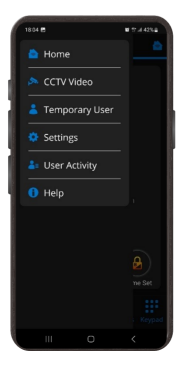
Note: When adding sites, the user can also enable Biometric login (fingerprint on Android and Face ID on iOS). This can also be enabled in the app settings when logged in to the site.

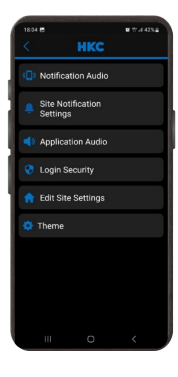


Once you have logged in to your alarm system you can arm and disarm from the Arming screen or choose any other functions on the bottom of the screen.

To change settings including notification types and sounds, login preferences and Theme (Light/Dark mode) etc., select the 3-line menu at the top left-hand side then choose **Settings**.







Operating your system without a User Menu

To perform a FULL SET With Exit Timer

Press



followed by User Code

Or if setup by your installer

Press







followed by **User Code**



"System Arming"

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

To perform a FULL SET Without Exit Timer

Press







followed by **User Code**



"System Arming"

Keypad displays System Arming

Unsetting your system

To unset the system or cancel an alarm

Press



followed by **User Code**



Note: In the event of an alarm activation then the keypad will make an announcement.

You can terminate this by pressing



Using a Proximity Tag to Set and Unset your System

Just bring the tag to the keypad as shown. The system will automatically set.

Using the tag a second time will then unset the system



To access the User or Manager Menu using a Prox Tag, press



then present tag

Partially Arming Your System

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

Part Set A

This will inhibit the following zones:



This will inhibit the following zones:



Customised system setting

To inhibit specific zones within your system

CAUTION: when you inhibit a zone it 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: to inhibit a single zone (e.g. Zone 5)

Press followed by User Code REYED SIKL REYED

Keypad displays: **Z005 Office**

Then: is Inhibited

To inhibit multiple zones within your system

Example: to inhibit more than one zone (e.g. Zone 5 and Zone 4)

Press of followed by User Code

| Solution | Press | Solution | Press | Pres

System will now set with the selected zones inhibited.

Using Forced Arming

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.

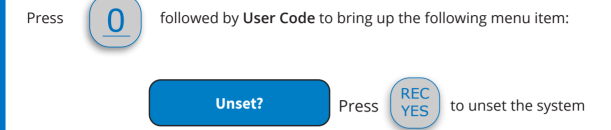
Example: Zones 3,4,5 & 7 are open

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

Note: If the User Code being entered has the User Menu or Manager Menu option enabled, you should attempt to arm the system as normal before pressing the key to pause the arming and initiate the Inhibit option

Resetting your system remotely (UK only)

Your system may be programmed to trigger a remote reset after a confirmed alarm activation. In this case, you will not be allowed to arm your system until you have performed a remote reset with your Alarm Receiving Centre, or until you have contacted your engineer who can reset the system by entering and exiting engineer mode.



The system will then announce the alarm events, then display the following 2 messages:



You will need to call the Alarm Centre number on Page 2 and quote the 5-digit code represented by **xxxxx** above. In return, they will give you a different 5-digit number to use to reset the system.

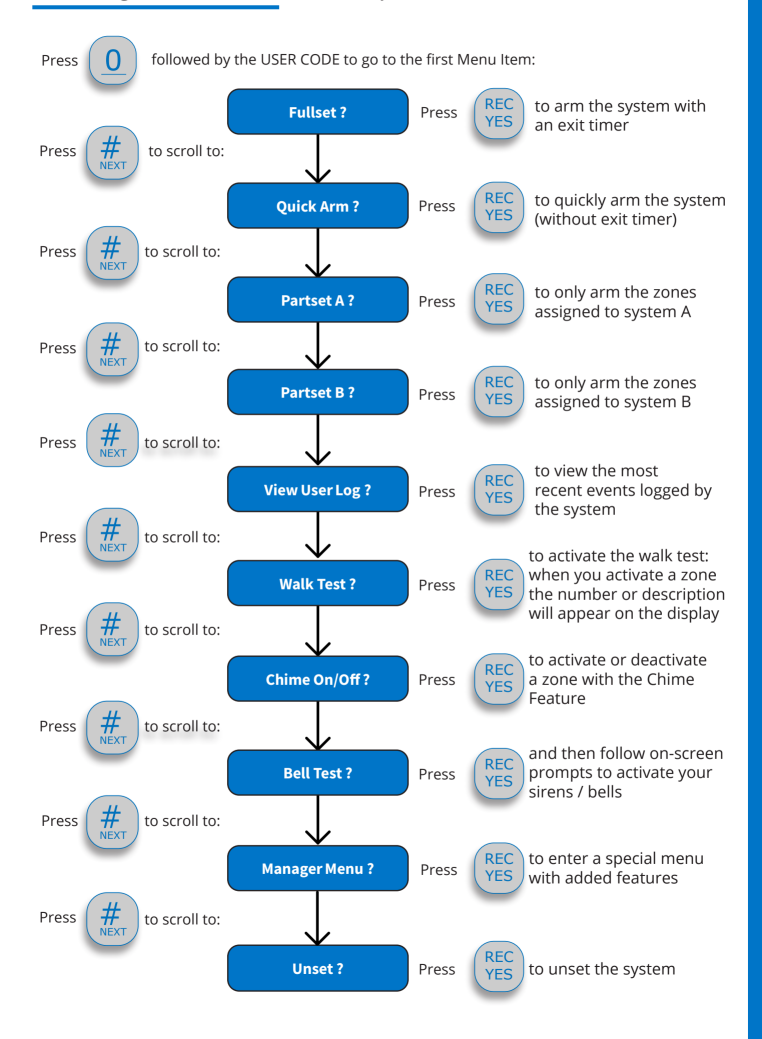
When you next try to arm the system you will see the following:

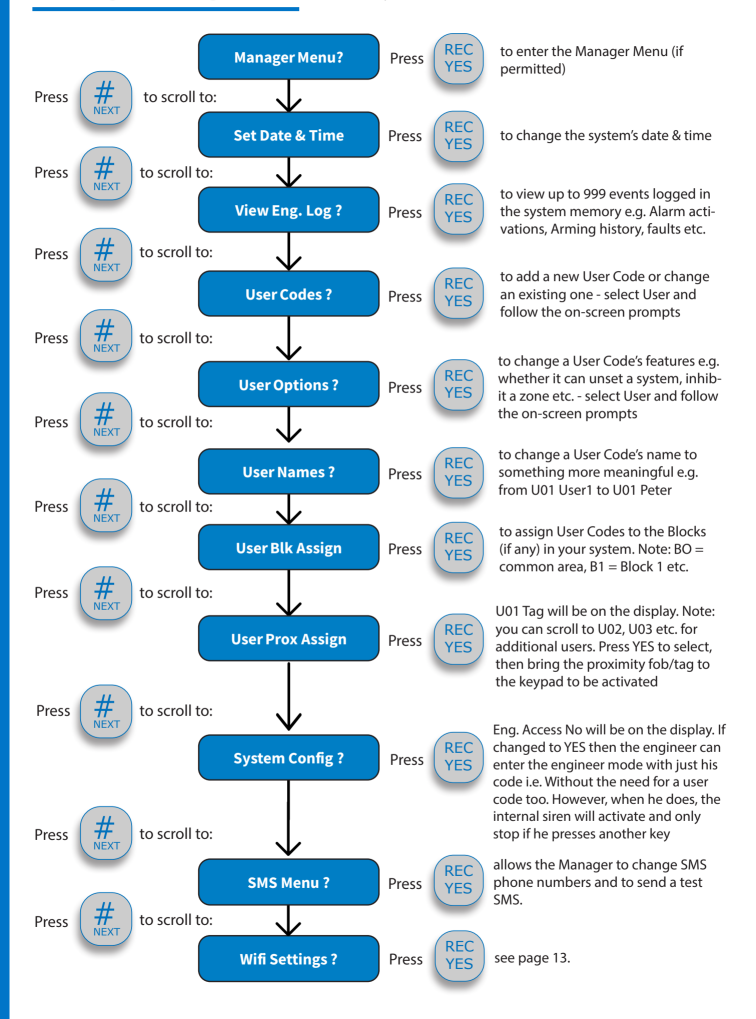
Reset Code: ----

Enter the 5-digit number given to you by the call centre. The system will then display the following:

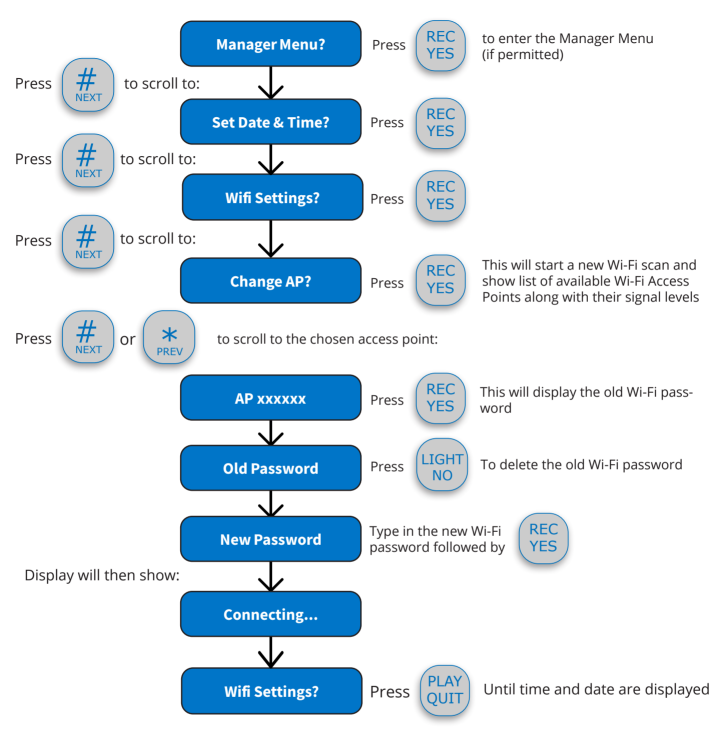
System Reset OK

You may now continue arming your system.





Accessing the Wi-Fi Menu



Typing passwords

When typing in your password, press the number in the first row of the table. The cursor will move on to the next letter after a short period.

CHARACTER SET									
1	1	\$	-	!	%	&	*	()
2	a	b	С	Α	В	С	2	+	=
3	d	е	f	D	Е	F	3	;	?
4	g	h	i	G	Н	I	4	<	>
5	j	k	I	J	K	L	5	,	/
6	m	n	0	М	N	0	6	-	=
7	р	q	r	S	Р	Q	R	S	7
8	t	u	V	Т	U	V	8	+	=
9	W	Х	У	Z	W	Χ	Υ	Z	9
0	[Sp]		,	1	:	-	0	@	#

Using an RF-Keyfob

You can operate your system remotely using an RF-Keyfob once you are in radio range of the control panel. Always make sure you get a green Transmission OK light otherwise you will have to repeat your keypress.

Transmission OK

Indicator Light:

Green:

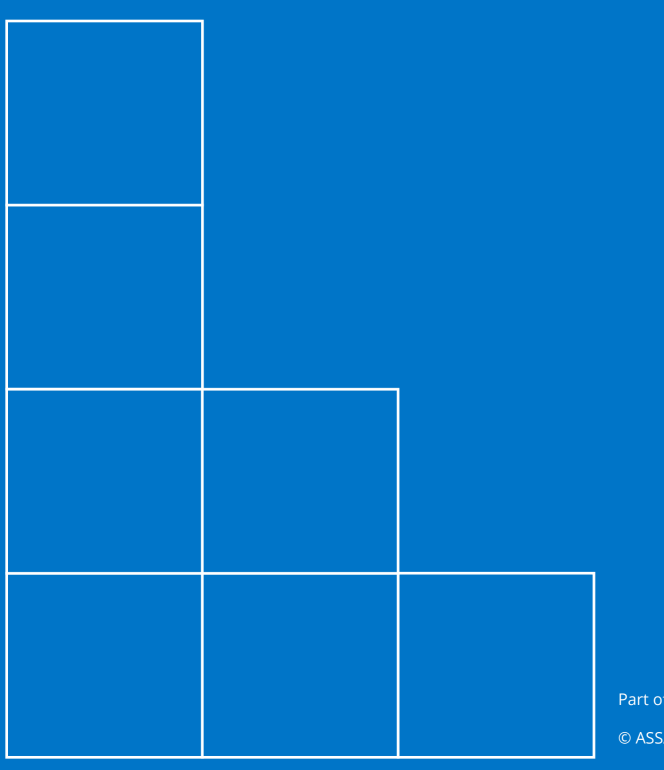
Red: Transmission Not OK Orange: Out of Range **Duress Button** Press and Hold for 2 seconds to This time is programmable - ask your installers for details **Unset Button** Full Set Button Press Once to Unset Press Once for Full Set Part-set A Button Part-set B Button Press Once to Part-set B Press Once to Part-set A Toggle Lights Button **Quick Set Button Press to Toggle Lights** Press once to Full-set On/Off (if applicable) with no Exit Timer

Normally the RF-Keyfob works in **Quick Key** mode. However, you may ask your installer to set it up for **Secure Unset** mode. Once in **Secure Unset** mode you can unset the system or cancel an alarm by pressing the **0** button followed by your **User Code**.

Zone List

Z1	Z36	
Z2	Z37	
Z3	Z38	
Z4	Z39	
Z5	Z40	
Z6	Z41	
Z 7	Z42	
Z8	Z43	
Z9	Z44	
Z10	Z45	
Z11	Z46	
Z12	Z47	
Z13	Z48	
Z14	Z49	
Z15	Z50	
Z16	Z51	
Z17	Z52	
Z18	Z53	
Z19	Z54	
Z20	Z55	
Z21	Z56	
Z22	Z57	
Z23	Z58	
Z24	Z59	
Z25	Z60	
Z26	Z61	
Z27	Z62	
Z28	Z63	
Z29	Z64	
Z30	Z65	
Z31	Z66	
Z32	Z67	
Z33	Z68	
Z34	Z69	
Z35	Z70	





Part of ASSA ABLOY

© ASSA ABLOY