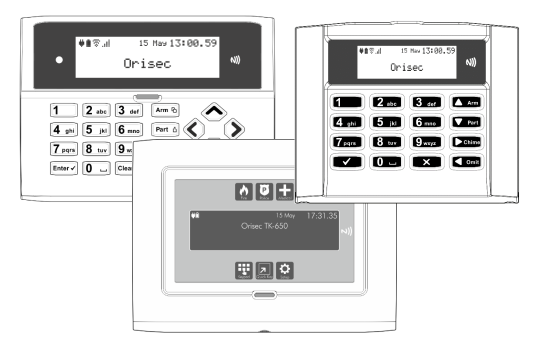


CP-10, CP-20, CP-30, CP-50, CP-100 & CP-200

Quick Guide



Designed and Manufactured in the United Kingdom

www.orisec.co.uk

Operating your Security System

This quick guide covers the everyday operation of your alarm system, for full details on system operation and programming, please refer to the 'Master User Guide'.

Full Arming Your Security System

Enter your code or present tag to access the user menu, then press the Arm or a key. The exit tone will sound and the keypad will instruct you to exit the protected area.

Part Arming your Security System (Part Arm 1)

Enter your code or present tag to access the user menu, then press the Part o / Part or key. The exit tone will sound and the keypad will instruct you to exit the protected area.

Disarming your security system

Enter the premises or protected area via the designated entry point. The entry tone will sound, proceed directly to the keypad and present your tag. The entry tone will stop and the system is disarmed.

Area full arming

Enter your code or present tag to access the user menu, then press the Area or key. The area selection menu is displayed, choose the areas you want to arm then press the finery or key. The exit tone will sound and the keypad will instruct you to exit the protected area.

Resetting after an alarm or Fault

Enter your code or present tag to silence any internal and external sounders. The reason for the alarm or fault will then be displayed on the keypad screen. Enter your code or present the tag again, then scroll down to the 'Reset Alarms' option and press Entery or \checkmark .

Omitting Zones

Changing Your Code

Enter your code or present tag to access the user menu, then use the arrow keys to scroll down to the 'Change my code' option. Press Enter or ✓ to select, now enter your old passcode, if correct you will be prompted for a 'new code'. Enter your new code then press Enter or ✓.

Turn chime on/off

Enter your code or present tag to access the user menu, then press the ♠♠♠ / ▶♠♠♠ or ▶♠ key. The area selection menu is displayed, choose the areas you want to chime then press the ♠♠♠♠♠ or ✔ key.

Function Keys					
Keyed Keypad buttons (RK-500's & RK-700's)	Keyed Keypad buttons (RK-400's)	Touch Keypad buttons	Actions		
Arm 🗈	▲ Arm	6	Arm system		
Part D	▼ Part		Part arm system		
Area D	-		Area arm system		
Enter✓	✓	✓	Selection button		
((\(\sum_{\chi} \))	Chime		Chime tone selection		
Back+	■ Omit	←	Escape button		
Clear X	×	×	Cancel button		
-	- 0		Toggle options & outputs		

Status Icons			
Icon	Indicates		
	Battery is charging/ is charged		
#	Mains power is connected		
¢	Mains power is disconnected		
*	External strobe is flashing		
	External bell is sounding		
7	Chime is enabled		
\$	WiFi module connected		
•10	GSM module connected		
	Ethernet module connected		
•	Phone line connected		
①	User programmed timer running		
Ø	User programmed alarm running		

Keypad Status LED			
Colour	System Status		
Blue	Normal operation, all zones are healthy		
Green	User menu selected and system is ready for arming		
Yellow	One or more zones are active, system may not arm		
Red	Alarm active		

Additional Features

Additional features can be enabled by the installation company and as such some options may not be available on your security system.

To access the additional features whilst the system is in an unset state, press 🔷 / 🗨 🗪 and







() / Frame from the home screen and scroll through all enabled additional features:

Feature	Keypad Text	Operation	Touch screen Icon
Control Outputs	User Control	Allows custom programmed outputs to be operated without the requirement of a user code i.e. opening garage doors.	
X10	X10 Control	Allows users to operate X10 outputs without the requirement of a user code. X10 is a home automation solution, this is a 3rd party peripheral that may be connected to the security system.	X10
Alarm Clock	Alarm Clock	Allows users to program an alarm clock using the control panels keypad. A useful application is for a keypad that is situated in the bedroom, an alarm can sound in the morning to wake the user up.	
Turn Chime on or off	Chime	Allows users to turn chime on or off for selected areas without the requirement of a user code. Chime is commonly used to create a tone when a front door is opened.	
Review voice Messages	Messages	Allows users to listen to voice messages they may have been left through the control panel – the user can play and delete these messages.	C
Send a text message	Send SMS	Allows users to send text messages from the control panels PSTN/ GSM module – the user can add a mobile phone number and a 255-character message and send this message.	
Display LCD Message	LCD Message	Allows users to display a text message on the LCD of all keypads.	
Countdown timer	Timer	Allows users to start a countdown timer without the requirement of entering a user code. A common application would be when cooking or for an office complex when the building needs to be closed.	Ō

For	Support 7	Telephone:			