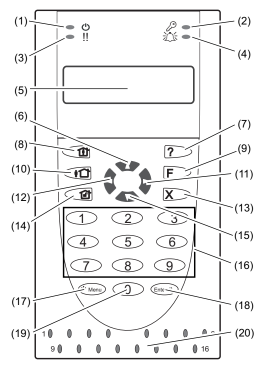
Advisor Advanced Quick User Guide



This document describes the most commonly used day to day user functions of the Advisor Advanced control panels. The instructions apply to the following control panel models: ATS1000A, ATS1500A, ATS2000A, ATS3500A, ATS4500A.

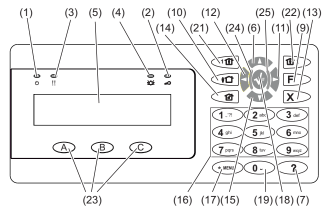
Keypad layout

ATS1110A/ATS1115A



- (1) (1) AC mains LED. Green on: AC mains supply on
- (2) Access LED. Blue flashes: card read
- (3) | Fault LED
 - Yellow on: system fault active
 - Yellow flashing: general alert (EN 50131)
- (4) Alarm LED. Red on: alarm condition active
- (5) LCD display. Displays messages
- (6) ▲ Up
 - Scroll up in the menus
 - Change value
 - Delete
- (7) **?** Help
 - Show help
 - Scroll text (ATS113x only)
- (8) n Partset
 - Part set an area
 - Scroll text (ATS111x only)
- (9) Function
 - Show active zones / faults
 - Function key modifier
 - Scroll text (ATS113x only)

ATS1135



- (10) **†** ☐ On. Full set an area
- (11) **Right**
 - Enter the selected menu
 - Move cursor right
- (12) **L**eft
 - Return to the previous menu
 - Move cursor left
- (13) **X** Clear
 - Exit the current user function
 - Volume control modifier
- (14) off. Unset an area
- (15) **Down**
 - Scroll down in the menus
 - Change value
 - Backspace
- (16) **1** Alphanumeric keys. Keys 1 to 9, alphanumerical data
- (17) * Menu. Request entry to the menus
- (18) **√**# Enter
 - Complete the step
 - Enter the selected menu entry
- (19) **(19)** Key 0. Toggle selection
- (20) Area LEDs 1 to 16
 - On: area set
 - Off: area unset
 - Flashing: area alarm condition
- (21)111 Partset 1. Part set 1 of areas
- (22) 1 Partset 2. Part set 2 of areas
- (23) A, B, C. Programmable function keys
- (24) LED1. Programmable LED 1
- (25) 🗱 LED2. Programmable LED 2



Set

To set areas:



Badge your card / fob - or



**** Tenter your PIN

2 A Select

Select areas if prompted.

The exit tone sounds. This may be a continuous or an intermittent tone.



Exit the premises using the designated entry/exit route.



Lock Final / Entry door



Press Final Set Button



Part set

To part set areas:



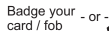


Press Part Set 1



or Part Set 2







Enter your PI



Select areas if prompted.

The exit tone sounds. This may be a continuous or an intermittent tone.



Change PIN

To change own PIN:



Press **Menu**



Badge your - or



Enter your



Navigate to menu 5 Change PIN

4

Generate or enter a new PIN



Unset

To unset areas:



Enter the premises using the designated entry/exit route.

The intermittent entry tone sounds.



Badge your - or - card / fob



Enter your PIN



Press Unset (if used)



Select areas if prompted.



Acknowledge alarms

All alarms must be acknowledged. To acknowledge alarms:



Badge your card / fob







Press Unset (if used)

Alarm
Pending >0<

Main entrance Pending >0<

View alarms





Press **Unset** to reset



Engineer reset

If engineer reset is required:

Eng. Reset Code:23353 Call 55555555 Code:23353



Contact ARC



Badge your card / fob



Enter your PIN



Enter code from ARC and press Enter



THESE PRODUCTS ARE INTENDED FOR SALE TO AND INSTALLATION BY QUALIFIED PROFESSIONALS. UTC FIRE & SECURITY CANNOT PROVIDE ANY ASSURANCE THAT ANY PERSON OR ENTITY BUYING ITS PRODUCTS, INCLUDING ANY "AUTHORIZED DEALER" OR "AUTHORIZED RESELLER", IS PROPERLY TRAINED OR EXPERIENCED TO CORRECTLY INSTALL FIRE AND SECURITY RELATED PRODUCTS.

For more information on warranty disclaimers and product safety information, please check https://firesecurityproducts.com/policy/product-warning/ or scan the QR code.

Contact information:
www.utcfireandsecurity.com
or www.interlogix.com
Customer support:
www.utcfssecurityproducts.co.uk



Active zones

You cannot set an area if it has a zone that is open, such as the magnetic contacts of a door or window. So, before setting, make sure that all doors and windows are properly closed.



Inhibit active zones

To inhibit active zones when arming:

1>Main entrance Active



Press: ↑↓: Scroll active zones Enter: Inhibit / uninhibit

Clear: Exit



Inhibit / uninhibit zones

To inhibit or uninhibit a zone:



Press **Menu**









Navigate to menu 1 Zones & Fobs > 1 Inhibit Zones

1>Main entrance Active



Press: ↑↓: Scroll

Number or Enter: Select ↑↓, Enter: Change state

Clear, Clear: Exit



View log

To display event log:



Press Menu



Badge your card / fob



Enter your PIN



Navigate to menu 3 Display logs



Select:

5 Access 6 Dialer

1 All 2 Mandatory

3 Non mandatory 4 Installer



Press:

↑ V: Scroll Enter: View details Clear: Exit

05 June 15:04:54 ALARM DT FOYER



Programming a user code or fob

To add a new user:



Press Menu



Badge your card / fob - or -





Navigate to menu 7 Users > 0 Add user



Enter 7.n.4.1 User Name



Enter 7.n.4.2 User PIN Re-enter PIN to confirm



Press Clear to exit

To program card or fob:



Navigate to menu 7.n.4.3 User Card

Card Not Set



Press Enter

Badge RAS 1



Badge your card / fob

Card assigned

To assign a user group:



Navigate to menu 7.n.4.6 User Group

- - Select Area 1 group for normal user - Select Supervisor group for manager

Note: Your code or fob will not set or unset the system unless you have assigned that user with an Alarm group.

Function kevs

Action	Key	V
	А	
	В	
	С	
	F1 (F + 1)	
	F2 (F + 2)	
	F3 (F + 3)	
	F4 (F + 4)	

Troubleshooting

Symptom	Possible Cause	Corrective Action	
Alarm System Area will not set	Fault displayed on Keypad	A critical system fault cannot be overridden and the service will have to attend	
	Keypad displays Active Zone	Check all zones are clear (doors closed, and no other person in area)	
	Alarms pending in display	Enter manager code and unset key to acknowledge all pending alarms	
Known active circuit	Detection device faulty	If authorised the active circuit can be inhibited allowing rest of system to be Armed.	
		Call service to investigate Active zone Fault.	
Sounders Active	Day time tamper Alarm	Disarm the system and take note of message displayed, call service and provide details of fault message (i.e. Tamper zone 3 DT Hall)	
Keypad beeper active	Keypad indicating Line fault	Check with the Monitoring station for possible reported Signalling Path fails.	
	Fail to communicate	If Path fail has been reported then call service for further assistance	
	Fire Door Active	A 24 hour Fire door has been opened and will required door to be closed and code entered to disarm alarm in normal way.	
Keypad LED warning	240 V Mains Fail	A Mains fail to the Panel has occurred, if Mains has restored then acknowledge alarm in normal way, call service for further assistance if fail is prolonged.	
System will not disarm	Fob or Code not Authorised	Use a known programmed Fob to unset, on a confirmed Alarm signalling system a code cannot normally be used to unset the system	
		Contact service if you think your Fob may have become faulty.	



A A A C Select areas

Status: list

0> All 1 * Office

Ready to set

- ? Not ready to set
- x Exit time
- ! Alarm
- Set
- Part set 1
- = Part set 2
- + Selected



↑↓: Move cursor 0, Enter: Select all Number, Enter: Select 0, Enter: Continue

Status: symbolic

1 2 3 4 5 6 7 8 **■** [] \sqrt{x} ? + +

- ✓ Ready to set
- ? Not ready to set
- x Exit time
- Alarm
- Set
- Part set 1
-] Part set 2
- + Selected



0: Select all Number: Select **Enter: Continue**

Installer

Service

Site contract