Viewing the Event Log

Users with access to this option can view the system Event Log. This log records all of the events that occur on the system, i.e. Users entering their codes to arm or disarm the system, alarms, failures to arm etc. along with the time and date on which they occurred.

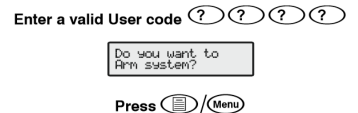


The down key moves you to the previous event (backwards in time), and the up key moves you forwards again.

The Area key toggles between the area information and the time/date.

For a full list of Event Log descriptions, please refer to the Master User Guide.

To view the Event Log, proceed as follows:







Press 🕏 to scroll up and down through the Log

Areas Disarmed 12:28.04 06/03

Press / Area to toggle between the area information and the time/date

Press / Part to display zone text (where applicable)



Press (Menu) when finished

Press (Neset) to exit the menu

The display will return to normal.

Event Log Descriptions

Log Event	Description
KSW ### Active	A Keyswitch zone type has been activated (zone number ###)
RKP #,# MEDICAL	A Medical alarm (7 & 9) has occurred from keypad number #,#
RKP #,# FIRE	A Fire alarm (4 & 6) has occurred from keypad number #,#
RKP AUD PA #,#	An Audible PA alarm (1 & 3) has occurred from keypad number #,#
RKP SIL PA #,#	A Silent PA alarm (1 & 3) has occurred from keypad number #,#
DURESS	User ## has entered a Duress Code at a keypad
ALARM Active	An Intruder alarm signal has been activated for area ?
BELL Active	The Bell output has been activated for area?
REARM LOCK ###	Zone ### has locked out after reaching its re-arm limit (after causing an alarm)
CROSS ###	A Verified Cross Zone Alarm has occurred from zone ###
USER ##	User ## has entered their code
AREAS EXIT	The Exit mode has been started for area ?
ARMING FAILED	A Exit Error-Arm Fail has occurred on area ?
AREAS ENTRY	The Entry mode has been started for area ?
ARMING SUITE	Area Arm Suite # was used to arm the system
ARMED WITH L/F	The system has been armed with a Line Fault condition present
AREA Armed	Area ? has been armed
AREA Disarmed	Area ? has been disarmed
PART Armed	Area ? has been Part Armed
TIME Armed	Area ? was armed automatically using one of the timer controls
TIME Disarmed	Area ? was disarmed automatically using one of the timer controls
DEFERRED	The arming mode was deferred for area ?
ALARM ABORT	An Open After Alarm-Abort has occurred for area ?
REMOTE Armed	Area ? was armed using the Wintex UDL software
REMOTE Disarmed	Area ? was disarmed using the Wintex UDL software
QUICK Armed	Quick Arm from keypad #,#
RECENT Armed	Area ? has been armed recently
#,# RESET AREAS	Area have been reset using keypad #,# following an Intruder alarm
Engineer Reset	A reset has been performed using an Engineers code
Anti-Code Reset	A reset has been performed using the Anti-code reset procedure
Remote Reset	A reset has been performed using the 'Remote Reset' input
Redcare Reset	A reset has been performed by the Redcare
Key switch Reset	A reset has been performed using a key switch
User Reset	A reset has been performed using a User code
EXP #,# Reset	A reset has been performed using the input on expander #,#

Remote PC Reset	A reset has been performed by the remote download PC
FUSE #,# FAIL	The Auxiliary 12V Fuse in device #,# has failed
AC POWER	The control panel has registered a AC Mains failure
LOW BAT	The control panel has registered a low battery condition
POWERED UP	System Power Up (without doing a factory restart)
BELL FUSE	The control panel Bell Fuse has failed
ATS FLT Alarm	There is a problem with the telephone line
Panel Line Fault	The control panel line fault input has been activated
Redcare Line Fault	The Redcare has detected a line fault
Com??? Line Fault	The Com300, 2400 or ISDN has detected a line fault
Exp #,# Line Fault	The Input on expander #,# has been activated
COMS FAILED	The Communicator has failed to report to the Alarm Receiving Centre
DOWNLOAD START	An Upload/Download has been initiated
DOWNLOAD END	The Upload/Download has finished
LOG ALERT	80% of the Event Log has filled (since the last Upload/Download)
DATE CHANGED	The control panel Time has been changed
TIME CHANGED	The control panel Date has been changed

Event Log Hotkeys

When viewing the system log there are 9 hotkeys available. These hotkeys allow certain events to be found easier without the need for searching.

The following hotkeys are available:



- 2 = Normal Alarms (Guard, 24hr, Entry/Exit etc.)
- 3 = Opens and Closings (Arm, Disarm etc.)
- $\boxed{4}$ = Omits and Reinstates (Zone Omits etc.)
- **5** = Maintenance (System Tests, Engineer Program etc.)
- **6** = Tampers (Zone, Bell, Aux etc.)
- Test Calls (Communicator Active, successful etc.)
- 8 = Entry/Exit (Entry and Exit Procedures)
- User Codes (User codes being used)