

Texecom Intruder Integration

Continuing TDSi's view of making integration seamless, integration of Intruder Alarm Panels is now capable using true TCP/IP integration between the alarm panel and EXgarde to provide a comprehensive view of the alarm system and zone states from within the EXgarde Management Software

Key Features

Intruder events displayed in EXgarde.

Any event raised on the intruder alarm panel - from system problems through to set / unset and full alarm events - are now displayed within EXgarde in the same manner as Access Events.

Alarms may be created from these events to control icons on the site plan to provide a more efficient operational view of the system.

Intruder zone status displayed in EXgarde.

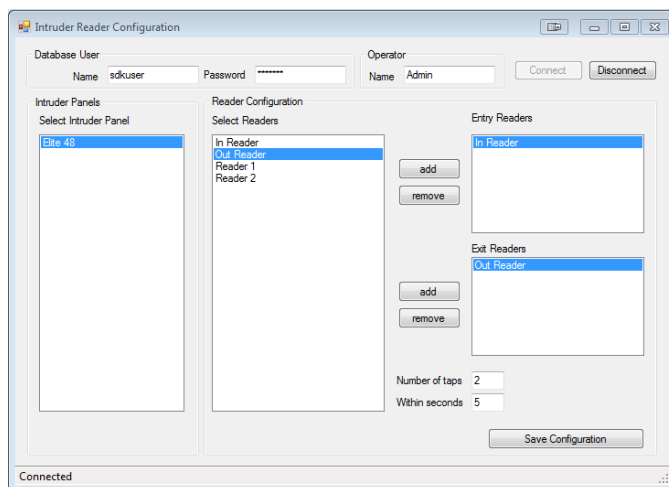
Intruder panels are added to EXgarde in the same manner as a Door Controller. From these panels you can view the status of all of the intruder panel zones to identify which ones are active or in fault condition and action them accordingly.

System status displayed in EXgarde.

Identify the status of the Intruder Panel to see if it set, part set or unset from within EXgarde. This can be effective when checking the status of remote sites.

Remote arm disarm from EXgarde events.

Configure the system to allow the Intruder Alarm Panel to be set and unset by using your access control readers. The system can be configured to only be set/unset when authorised intruder operators present their credentials for added security.



Date/Time	Event	Source	Detail 1	Detail 2	Detail 3
11/01/2013 09:27	Operator Update Operator	Admin	Admin		
14/12/2012 12:00	Low Battery Alarm	Elite 48	0	-1	Alarm
14/12/2012 12:00	Site Data Changed	Elite 48	0	-1	Alarm
14/12/2012 12:06	Zone Tamper	Elite 48	1	-1	Alarm
14/12/2012 12:06	User Code Entered	Elite 48	1	-1	Restore

Ordering Information

Part Number	Description
4420-2407	Texecom Integration module

System Requirements

- Minimum operating system of Windows 7 PRO or Server 2008.
- Minimum of EXgarde Pro software installed.
- Additional workstation licence.