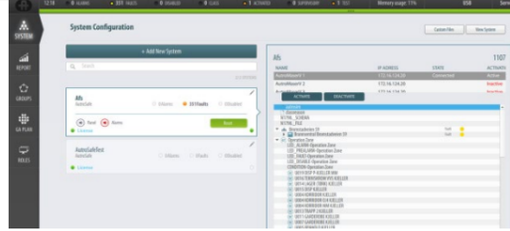
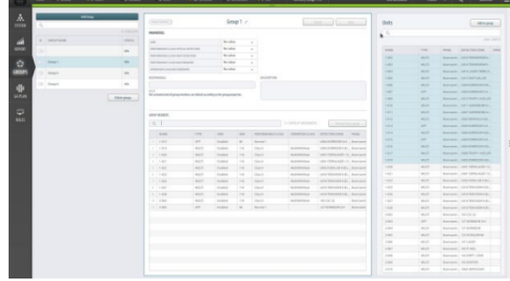
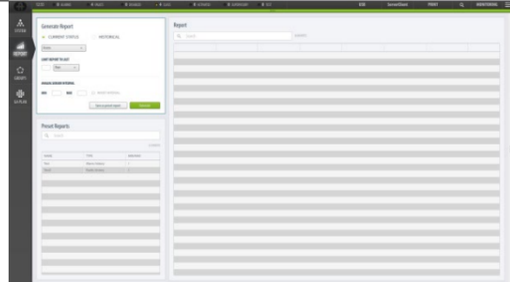
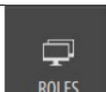
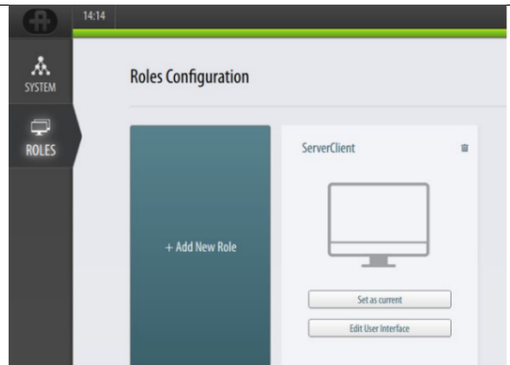
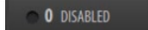
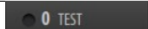
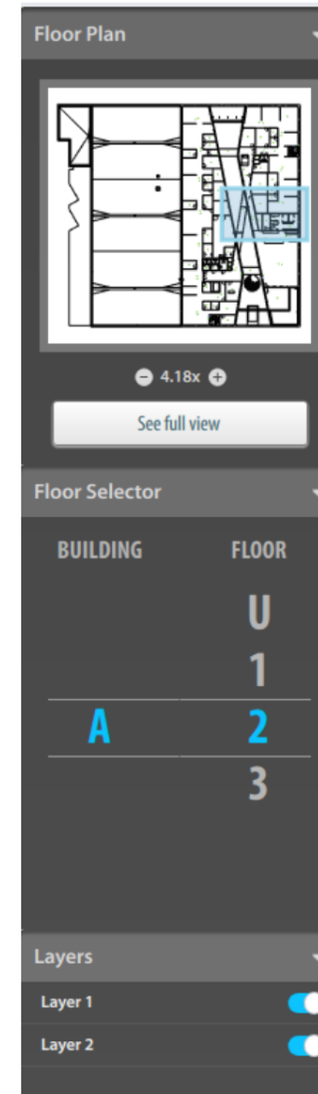


MAIN VIEWS (leftmost vertical bar)		
Main View Buttons	View	Screenshot (example)
	System View Provides system information and a tree structure of added panels with status indication and available commands (active system).	
	GA Plan View View the entire alarmed area based on the site specific drawings, including all navigation elements.	
	Group View Create groups including points, I/O units (FPE) and alarm devices (FAD). Set specific properties (class settings and disablements) for selected detectors and FPEs/FADs. Temporarily activate/deactivate these groups.	
	Report View Preview, print and pre-save various reports.	
	Roles View Configure client roles and user interface. Configuration or Service Access Level is required.	

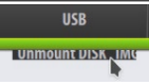
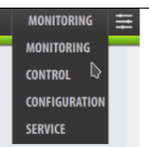
STATUS INFORMATION (top horizontal bar, click inside green line to maximize/minimize)		
Status Info	View	Actions (Control Access Level or higher required)
	Alarms View a list of all activated fire alarms	<ul style="list-style-type: none"> To acknowledge ALL alarms that are listed (global silence), click the green ACK ALL button For a selected alarm (right pane): <ul style="list-style-type: none"> Silence (SILENCE button) Resound (RESOUND button) Reset (RESET button) Prolong, Activate and Block (buttons)
	Fault View a list of all faults	<ul style="list-style-type: none"> Acknowledge the selected fault (ACK FAULT button) Acknowledge all faults (ACK FAULTS button) Reset the panel (RESET button) – all faults will be reset
	Disabled View a list of all disablements (detectors, manual callpoints, fire alarm devices, fire protection equipment, etc.) and disabled detection zones	<ul style="list-style-type: none"> Enable a disabled unit
	Supervisory View a list of the status for technical alarms	<ul style="list-style-type: none"> Acknowledge the selected fault (ACK FAULT button) Acknowledge all faults (ACK FAULTS button) Reset a selected fault (RESET button)
	Class View a list of all detectors that temporarily have class settings specified in a group (properties)	No actions available.
	Activated View a list of all activated control outputs and alarm zones	No actions available.
	Test View a list of all Detection Zones and outputs in test mode	No actions available.

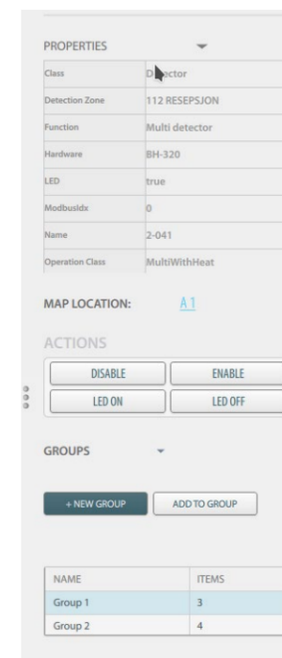
SELECT A POINT (in the alarmed area)		
Read data from a specific point		<ul style="list-style-type: none"> Click the point in question (in this example, a point in alarm)
		

ACCESS LEVELS (top horizontal bar, click inside green line to maximize/minimize)		
	Comment	Description
1	Monitoring	Observation only (read only). <ul style="list-style-type: none"> license administration (software license key) select points change mimics turn ON/OFF layers generate and printout all reports view Groups
2	Control	Operation; permission to operate everything that affects/changes the status of the Fire Detection System. <ul style="list-style-type: none"> reset alarm sounders reset the system acknowledge alarms/faults resound disable/enable single points create/change/delete groups activate/deactivate groups activate/deactivate panels/systems
3	Configuration	All configuration. Password required. <ul style="list-style-type: none"> add/delete/change mimics configure client roles add/delete Excel files add/delete AutoSafe configuration files and other files add/delete Main View buttons / status views
4	Service	Access to command-line functions, including password changes. Password required. <ul style="list-style-type: none"> Loading Master configuration Generating Master configuration



FUNCTIONS (configurable, may not be present)	
	Action
Navigate in the alarm area	<ul style="list-style-type: none"> Click inside the Floor Plan (inside the blue rectangle), then move the mouse in any direction to display a focused area.
Zoom the alarmed area in or out	<ul style="list-style-type: none"> Click the - or + button or use the mouse wheel
See the entire alarmed area	<ul style="list-style-type: none"> Click the "See full view" button
Select a building and floor	<ul style="list-style-type: none"> Click the building in question (if there are several), then scroll to select the floor
Toggle a layer ON or OFF	<ul style="list-style-type: none"> To turn OFF a layer, select the layer in question, then slide the button to the left To turn ON a layer, select the layer in question, then slide the button to the right

GLOBAL UTILITY FUNCTIONS (top horizontal bar, click inside green line to max/min)		
	Function	Description
	Unmount USB	To unmount the USB before removal, click "USB", then click Unmount DISK_IMG (the name can vary, "DISK_IMG" is used in this example)
	Select client role	Select among available client roles.
	Print menu	Create a printout or save a pdf file of the current screen; reports, a floor in the GA Plan view, lists, etc.
	Search function	The search functionality allows you to search for detectors, floor plans etc. by entering different search criteria.
	Access Levels	AutroMaster provides the following four different Access Levels. See table on the top of this page.



POINT INFO (rightmost pane, click the vertical dots to open/close)	
Properties	The Properties view provides the tag name and detailed information for the selected point. The information provided will vary depending on the point/unit in question.
Map Location	Information on the exact location at a site. In this example, A1 means building A and floor 1.
Actions	Perform actions for a selected point. The ACTIONS available depends on the point/unit in question. For example, the actions (DISABLE, ENABLE, LED ON, LED OFF).
Groups	<ul style="list-style-type: none"> All existing groups are listed (in the example, two groups are listed) To open or close this menu, click the arrow button Add new groups and add selected points to an existing group