
Instructions for the Level 1 operator (public mode access)

Tasks that do not require you to log in

What is it you want to do	This is how you do it
Silence the panel trouble buzzer	Press Panel Silence.
Get a list of all the active points on a panel	<ol style="list-style-type: none">1. Press Status.2. Choose All Active to get a list of all the active points. Choose Alarm to get a list of only the active alarm points. Choose Supervisory to get a list of only the active supervisory points. Choose Monitor to get a list of only the active monitor points.3. Press DEL to backspace the cursor then enter the panel number.4. Choose Display to view the list on the CPU/Display unit. — or — Choose Printer to print the list.
Identify points that are in trouble	<ol style="list-style-type: none">1. Press Status.2. Choose Trouble3. Press DEL to backspace the cursor then enter the panel number.4. Choose Display to view the list on the CPU/Display unit. — or — Choose Printer to print the list.
Identify active points in a Service Group that is being tested	<ol style="list-style-type: none">1. Press Status.2. Choose Test.3. Press DEL to backspace the cursor then enter the panel number.4. Choose Display to view the list on the CPU/Display unit. — or — Choose Printer to print the list.

Tasks that do not require you to log in

What is it you want to do	This is how you do it
Identify points that are disabled	<ol style="list-style-type: none"> 1. Press Status. 2. Choose Disabled Pts. 3. Press DEL to backspace the cursor then enter the panel number. 4. Choose Display to view the list on the CPU/Display unit. <p style="text-align: center;">— or —</p> <p>Choose Printer to print the list.</p>
Identify output devices that are turned on	<ol style="list-style-type: none"> 1. Press Status. 2. Choose Outputs 3. Press DEL to backspace the cursor then enter the panel number. 4. Choose Display to view the list on the CPU/Display unit. <p style="text-align: center;">— or —</p> <p>Choose Printer to print the list.</p>
Verify power supply voltage levels	<ol style="list-style-type: none"> 1. Press Status. 2. Choose Internal 3. Press Enter. 4. Choose Display to view the list on the CPU/Display unit. <p style="text-align: center;">— or —</p> <p>Choose Printer to print the list.</p>
Get a list of smoke detectors that require servicing (DIRTY attribute greater than 80%)	<ol style="list-style-type: none"> 1. Press Menu. 2. Choose Reports > Maintenance > Dirty>80%. 3. Enter the panel number. 4. Choose Display to view the list on the CPU/Display unit. <p style="text-align: center;">— or —</p> <p>Choose Printer to print the list.</p>

Tasks that do not require you to log in

What is it you want to do	This is how you do it
Get a list of smoke detectors that may require servicing (DIRTY attribute greater than 20%)	<ol style="list-style-type: none">1. Press Menu.2. Choose Reports > Maintenance > Dirty>20%.3. Enter the panel number.4. Choose Display to view the list on the CPU/Display unit. — or — Choose Printer to print the list.
Get the attributes for a single smoke detector	<ol style="list-style-type: none">1. Press Menu.2. Choose Reports > Maintenance > Single Device.3. Enter the panel number.4. Choose Display to view the list on the CPU/Display unit. — or — Choose Printer to print the list.
Get the attributes for every smoke detector on a single SLIC	<ol style="list-style-type: none">1. Press Menu.2. Choose Reports > Maintenance > Card Devices.3. Enter the panel number.4. Choose Display to view the list on the CPU/Display unit. — or — Choose Printer to print the list.
Perform a lamp test	<ol style="list-style-type: none">1. Press Menu.2. Choose Test > Lamp Test.