
Instructions for the Level 3 operator (maintenance mode access)

Tasks that require you to log on as a Level 3 operator

What is it you want to do	This is how you do it
Log onto the panel as a Level 3 operator	<ol style="list-style-type: none"> 1. Press Menu. 2. Choose Login then enter the password required for Level 3 access.
Change the password required for Level 2 access	<ol style="list-style-type: none"> 1. From the Main Menu, select Program. 2. Select Edit Password. 3. Select Level 2 then enter the new password.
Get a list of all the hardware and software components installed on a panel and their revision levels	<ol style="list-style-type: none"> 1. Press Menu. 2. Choose Reports > Revision. 3. Enter the panel number. 4. Choose Display to view the list on the CPU/Display unit. — or — Choose Printer to print the list.
Set the system time and date	<ol style="list-style-type: none"> 1. Press Menu. 2. Choose Program > Time/Date. 3. Choose Enter Time, then press DEL until the display shows HHMMSS. Enter the time in 24-hour format where HH is the hour, MM is the minutes, and SS is the seconds. Example: To set the time for 1:00 p.m., enter 130000. 4. Select Enter Date. Enter the date where MM is the number of the month, DD is the date, and YYYY is the year. Example: To set the date for January 1, 2001, enter 01012001.

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<p>Turn on an output circuit</p> <p>Note: A typical system may assign manual override functions a high priority level, alert responses a low priority, and alarm responses a medium priority.</p>	<ol style="list-style-type: none">1. Press Menu.2. Choose Activate > Output.3. Enter the output circuit's address, where PP is the panel number, CC is the card number, and DDD is the circuit number.4. Choose Steady to change the circuit's output to always on Choose 20 BPM to change the circuit's output to a 20 beat per minute signal rate (On = 2-1/2 s; Off = 2-1/2 s). Choose 120 BPM to change the circuit's output to a 120 beat per minute signal rate (On = 1/4 s; Off = 1/4 s). Choose Temporal to change the circuit's output to a 3-3-3 pattern.5. Choose High Priority.
<p>Turn off an output circuit</p>	<ol style="list-style-type: none">1. Press Menu.2. Choose Restore > Output.3. Enter the output circuit's address, where PP is the panel number, CC is the card number, and DDD is the circuit number.4. Choose Off.
<p>Turn an LED on</p>	<ol style="list-style-type: none">1. Press Menu.2. Choose Activate > LED.3. Choose one of the following: Steady to turn the LED on Fast Blink to have the LED flash at a fast rate Slow Blink to have the LED flash at a slow rate4. Enter the LED's address where GG is the group number, SS is the switch number, and L is the LED number.
<p>Turn an LED off</p>	<ol style="list-style-type: none">1. Press Menu.2. Choose Restore > LED.3. Choose Off4. Enter the LED's address where GG is the group number, SS is the switch number, and L is the LED number.

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Disable or enable an And Group, Matrix Group, or Time Control	<ol style="list-style-type: none"> 1. Press Menu. 2. Choose Disable or Enable. 3. Choose And if an And group, Matrix if a Matrix group, or Time Control if a time control. 4. Pick a group from the appropriate list and press Enter.
Disable or enable a switch on a zone display	<ol style="list-style-type: none"> 1. Press Menu. 2. Choose Disable > Switch. — or — Enable > Switch. 3. Enter the switch address, where GG is the group number, and SS is the switch number.
Disable or enable the mapping function on an SLIC	<ol style="list-style-type: none"> 1. Press Menu. 2. Choose Disable > Loop Mapping. — or — Enable > Loop Mapping. 3. Enter the card address for the SLIC.
Start a Service Group test	<ol style="list-style-type: none"> 1. Press Menu. 2. Choose Test > Start Test. 3. Select a Service group from the pick list and press Enter.
<p>Cancel a Service Group test</p> <p>Note: The panel automatically resets after you cancel a test.</p>	<ol style="list-style-type: none"> 1. Press Menu. 2. Choose Test > Cancel Test. 2. Select a Service group from the pick list and press Enter.