# How to Setup and Use Global Arm/Disarm Commands?

Last Modified on 10/06/2022 4:16 am EDT

How to Setup and Use Global Arm/Disarm Commands?

## **Procedure Steps**

In order to use the global arm/disarm commands, you will want to use the following steps:

#### Non-Segmented Database

- 1. Set the Intrusion command configuration to Global Permission Control Only (System Administration
- > Administration > System Options > User Commands tab)
- 2. Set the Alarm mask group command code. The default value is 300.

#### Segmented Database

- 1. Set the Intrusion command configuration to Global Permission Control Only. (System Administration
- > Administration > Segments > Segments > User Commands tab)
- 2. Set the Alarm mask group command code. The default value is 300.
- 3. Setup reader to Allow Intrusion Commands. (System Administration > Access Control > Readers > Check Allow Intrusion Commands)
- 4. Setup Global intrusion command authority for users on Access Level. (System Administration > Access Control > Access Levels > Select Access level > Check Global intrusion command authority)
- 5. Assign Access Level to Badge. (System Administration > Administration > Cardholders > Search for cardholder > Modify Access Level tab > Assign Access level with Global intrusion command authority)
- 6. Create and setup an Alarm Mask Group (System Administration > Groups > Mask Groups tab > Add Mask group with devices to mask/unmask.)
- 7. Pay special attention to the Mask Group ID. This will be used later when telling the system what Mask Group you would like to mask/unmask.
- 8. Obtain an Access Granted on the LNL-CK or Keypad.

If using LNL-CK with default Alarm mask group command code of 300 and an Alarm Mask Group ID of  $_{1}$ .

#### 9. < 300 01 COMMAND

10. The LCD should prompt you to press 1 to Disarm or 2 to Arm. The LCD will also show the current state of that Mask Group.

If using non LNL-CK Keypad with default Alarm mask group command code of 300 and an Alarm Mask Group ID of 1:

9. \* 300 01 #

10. The system will then be looking for a 1 to Disarm the Mask Group or 2 to Arm the Mask Group.

The command is broken up into 5 main sections:

Section 1: < or \* This will put the reader into a state that will allow commands

Section 2: Alarm mask group command code (the default in the system is 300)

Section 3: A 2 digit number for the ID of the mask group. If the Mask Group ID is 0 then the two digit entry would be 00. If the Mask group ID is

5 then the two digit entry would be 05. If the Mask Group ID is 10 then the two digit entry would be 10.

Section 4: COMMAND or # This will let the reader know that the command sequence is complete.

Section 5: Command to Arm/Disarm. Pressing 1 will Disarm the Mask Group. Pressing 2 will Arm the Mask Group.

# Applies To

OnGuard (All versions)

## Additional Information