

How to configure an NGP-1208?

Last Modified on 12/28/2021 4:33 pm EST

How to configure an NGP-1208

Procedure Steps

The NGP-1208 boards are output expanders that are used to add additional output points to the system in groups of eight. The NGP controller can be licensed to support a maximum of sixteen output relay control modules.

The NGP-1208 must be attached to the NGP-1100 input control module using the VBUS connection. Up to four NGP-1208's can be connected to any one NGP-1100. Consult the NGP Hardware Installation Guide for Hardware instructions.

To configure NGP-1208(s) within OnGuard:

1. In System Administration, navigate to **Access Control > Alarm Panels**.
2. Select the Alarm Panels tab
3. Select the NGP-1100 panel to which the NGP-1208(s) will be connected and click Modify.
4. Change the Number of Outputs to $8 \times (\text{number of NGP-1208(s)})$.
5. Click OK.

For example, if there will be two NGP-1208 boards connected to an NGP-1100 named "Labs":

1. In System Administration, navigate to **Access Control > Alarm Panels**.
2. Select the Alarm Panels tab
3. Select "Labs" and click Modify
4. Change the Number of Outputs to 16.
5. Click OK

Note: The Number of Inputs will be 16 for each NGP-1100.

Applies To

NGP hardware

Additional Information
