# Universal Group Zoning Multiplex Module Installation Instructions 

## FEATURES

The ADEMCO 4209 G Group Zoning Multiplex Module is a 4-zone expander which allows use of the available expansion zones provided by ADEMCO controls that support polling loop devices. Its primary purpose is to provide additional 2 -wire smoke detector loops to the control. Other devices may be used, but all zones must be programmed for a fire response type.
Characteristics of this device include:

- Uniquely identifies 4 supervised zones or 2 supervised zones in the "grouped" mode (groups two supervised zones together into one zone).
- Supports up to 162 -wire smoke detectors on each of its 4 loops, regardless of group setting.
- DIP Switches can be used to set zone numbers or serial numbers.
- When used in the serial number mode, each serial number in the selected group can be assigned to any zone number.
- Tamper protected.


## MOUNTING



## 1. Power should be disconnected before proceeding.

2. Be sure to mount the 4209 U before making any wiring connections.
When mounted inside the control's cabinet, the 4209 U should be mounted horizontally and does not need to be tamper protected if the cabinet is supervised. Insert two screws into the raised metal tabs leaving the heads app. $1 / 8$ " exposed, then hang the 4209 U using the two slots on the back.
When mounted remotely, the 4209 U can be mounted horizontally or vertically. Tamper protection should be enabled via the DIP switches and the cover put on. If tamper protection is required, be sure to enable the expansion zone tamper option at the control (program field *24=0). Tamper protection is provided by a magnet on the cover and a reed switch mounted on the device. If the cover is opened, a trouble will be sent to the control for every active zone on the 4209U module.
3. For UL certified installations, the 4209U must be tamper protected or mounted in a tamper protected cabinet.
4. For all UL installations, the cover must be on the unit, even if the unit is mounted in the control's cabinet.

## WIRING

Polling loop and protection loop wires can be brought in either through the back or front of the unit by removing the knockouts. Use 22 gauge twisted pair wire for polling loop connections. All protection loops use 2 k EOL resistors (included). A maximum resistance of 100 ohms is allowed on protection loops (excluding EOLR.) See Figure 2 for all connections. Keep in mind that even in the grouped mode, each set of terminals must have its own $2 k$ EOLR, and it must be connected across the loop wires at the last detector.
Power Connections must be made so that power to the smoke detectors can be momentarily interrupted to clear the alarm. This can be done either via the control's
auxiliary relay (if supported) or through a relay on a 4204 relay module.
Wire the common of the relay to 12VDC and the N.C. contact to the 4209U (TB2, terminal 3). The relay you use must be programmed for "Smoke Detector Reset" (see control panel's instructions). When you reset an alarm at the keypad, the relay arm will swing momentarily to the N.O. contact, causing an interruption of power.

## DIP SWITCH SETTINGS

Zone Assignment Mode:
In the zone assignment mode, the DIP Switches on the 4209 are used to assign the unit to a group of 4 consecutive zones in the "non-grouped" mode, or 2 consecutive zones in the "grouped" mode. These zone numbers, once designated for the 4209U, cannot be used for anything else, even if you don't use them all. Follow the steps below using Table 1 for DIP Switch settings:
Serial Number Mode:
In the serial number mode, the DIP Switches on the 4209 U are used to assign the unit to a group of 4 serial numbers, or 2 serial numbers in the "grouped" mode. You can assign any serial number to any zone number (except hardwire zone numbers on the control), and you do not lose zone numbers if you don't use all 4 loops on the 4209U. Follow the steps below using Table 2 for DIP Switch settings:
Set the DIP Switches on the 4209U as instructed below (see Figure 1):

1. Select "grouped" or "non-grouped" mode using DIP Switch 1: Grouped = ON; Nongrouped = OFF.
2. Select mode of operation (serial number or zone assignment mode) using DIP Switch 6: Serial Number mode $=$ ON; Zone Assignment mode $=$ OFF.


SELECT GROUP MODE
SELECT GROUP MODE
(SHOWN OFF = NON GROUPED).
SELECT THE 2 ZONE (GROUPED)
OR 4 ZONE (NON GROUPED)
OR 4 ZONE (NON GROUPED)
SENSOR DEVICE SETTING (SHOW
ON, ON, ON, OFF = 2nd GROUP
SELECTION).
MODE SETTING (SHOWN ON
MODE SETTING (SHOWN ON
$=$ "SERIAL NUMBER" MODE).
NOT USED. SET TO "OFF."
SELECT TAMPER PROTECTION
SETTING (SHOWN OFF = SETTING (SHOWN

Figure 1: DIP Switch Settings
3. Select the group setting using Dip switches $2,3,4$, and 5. See Table 1 for zone assignments or Table 2 for serial number assignments. If using more than one 4209 U , be sure to set each one to a different group setting.
4. DIP Switch 7: Not Used, set to OFF.
5. Select the 4209U Tamper Protection setting using DIP Switch 8: Tamper Disabled = ON; Tamper Enabled = OFF. Tamper will report for every active zone on the 4209 U module.


Figure 2: Summary of Connections
For "Zone Assignment" mode, DIP Switch position 6 must be off. When using this mode, program each zone's "Input Type" as "DIP Switch Polling Loop Device" (DP), where applicable.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{\begin{tabular}{l}
THIS SWITCH \\
Dip Switch position ("-" means "off" )
\end{tabular}} \& RESET \& \begin{tabular}{l}
THE L \\
NON
\end{tabular} \& \begin{tabular}{l}
OOPS T \\
ROUPED
\end{tabular} \& THES Loop Nu \& \begin{tabular}{l}
NE NUMB \\
GR
\end{tabular} \& RS \& \multirow{18}{*}{*
**

***} <br>
\hline 2 \& 3 \& 4 \& 5 \& 6 \& LOOP A \& LOOP B \& LOOP C \& LOOP D \& LOOPS A\&B \& LOOPS C\&D \& <br>
\hline ON \& ON \& ON \& ON \& - \& 1 \& 2 \& 3 \& 4 \& 1 \& 2 \& <br>
\hline ON \& ON \& ON \& - \& - \& 9 \& 10 \& 11 \& 12 \& 9 \& 10 \& <br>
\hline ON \& ON \& - \& ON \& - \& 17 \& 18 \& 19 \& 20 \& 17 \& 18 \& <br>
\hline ON \& ON \& - \& - \& - \& 25 \& 26 \& 27 \& 28 \& 25 \& 26 \& <br>
\hline ON \& - \& ON \& ON \& - \& 33 \& 34 \& 35 \& 36 \& 33 \& 34 \& <br>
\hline ON \& - \& ON \& - \& - \& 41 \& 42 \& 43 \& 44 \& 41 \& 42 \& <br>
\hline ON \& - \& - \& ON \& - \& 49 \& 50 \& 51 \& 52 \& 49 \& 50 \& <br>
\hline ON \& - \& - \& - \& - \& 57 \& 58 \& 59 \& 60 \& 57 \& 58 \& <br>
\hline - \& ON \& ON \& ON \& - \& 65 \& 66 \& 67 \& 68 \& 65 \& 66 \& <br>
\hline - \& ON \& ON \& - \& - \& 73 \& 74 \& 75 \& 76 \& 73 \& 74 \& <br>
\hline - \& ON \& - \& ON \& - \& 81 \& 82 \& 83 \& 84 \& 81 \& 82 \& <br>
\hline - \& ON \& - \& - \& - \& 89 \& 90 \& 91 \& 92 \& 89 \& 90 \& <br>
\hline - \& - \& ON \& ON \& - \& 97 \& 98 \& 99 \& 100 \& 97 \& 98 \& <br>
\hline - \& - \& ON \& - \& - \& 105 \& 106 \& 107 \& 108 \& 105 \& 106 \& <br>
\hline - \& - \& - \& ON \& - \& 113 \& 114 \& 115 \& 116 \& 113 \& 114 \& <br>
\hline - \& - \& - \& - \& - \& 121 \& 122 \& 123 \& 124 \& 121 \& 122 \& <br>
\hline
\end{tabular}

*Do not select zones 1-4 for Vista controls.
${ }^{* *}$ If $9-12$ is selected for controls that have 9 hardwire zones, First Loop (Zone 9) will be inactive. ***4209U also accommodates option "ONE 4208 IN USE" if referred to in control programming. Note: Consult the Control Panel Instructions to determine the valid zone numbers for that control panel.

Table 1: 4209U Zone Number Assignments
For "Serial Number" mode, DIP Switch position 6 must be on.

| THIS SWITCH <br> p Switch position <br> "-" means "off" ) |  |  |  |  | PRESETS THE LOOPS TO THESE SERIAL NUMBERS <br> Loop Serial Number <br> (Each serial number in the selected group can be assigned to any zone number.) <br> NON GROUPED <br> GROUPED |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 3 | 4 | 5 | 6 | LOOP A | LOOP B | LOOP C | LOOP D | LOOPS A\&B | LOOPS C\&D |
| ON | ON | ON | ON | ON | 000-0004 | 000-0005 | 000-0006 | 000-0007 | 000-0004 | 000-0005 |
| ON | ON | ON | - | ON | 006-9908 | 006-9909 | 006-9910 | 006-9911 | 006-9908 | 006-9909 |
| ON | ON | - | ON | ON | 013-9812 | 013-9813 | 013-9814 | 013-9815 | 013-9812 | 013-9813 |
| ON | ON | - | - | ON | 020-9716 | 020-9717 | 020-9718 | 020-9719 | 020-9716 | 020-9717 |
| ON | - | ON | ON | ON | 027-9620 | 027-9621 | 027-9622 | 027-9623 | 027-9620 | 027-9621 |
| ON | - | ON | - | ON | 034-9524 | 034-9525 | 034-9526 | 034-9527 | 034-9524 | 034-9525 |
| ON | - | - | ON | ON | 041-9428 | 041-9429 | 041-9430 | 041-9431 | 041-9428 | 041-9429 |
| ON | - | - | - | ON | 048-9332 | 048-9333 | 048-9334 | 048-9335 | 048-9332 | 048-9333 |
| - | ON | ON | ON | ON | 055-9236 | 055-9237 | 055-9238 | 055-9239 | 055-9236 | 055-9237 |
| - | ON | ON | - | ON | 062-9140 | 062-9141 | 062-9142 | 062-9143 | 062-9140 | 062-9141 |
| - | ON | - | ON | ON | 069-9044 | 069-9045 | 069-9046 | 069-9047 | 069-9044 | 069-9045 |
| - | ON | - | - | ON | 076-8948 | 076-8949 | 076-8950 | 076-8951 | 076-8948 | 076-8949 |
| - | - | ON | ON | ON | 083-8852 | 083-8853 | 083-8854 | 083-8855 | 083-8852 | 083-8853 |
| - | - | ON | - | ON | 090-8756 | 090-8757 | 090-8758 | 090-8759 | 090-8756 | 090-8757 |
| - | - | - | ON | ON | 097-8660 | 097-8661 | 097-8662 | 097-8663 | 097-8660 | 097-8661 |
| - | - | - | - | ON | 104-8564 | 104-8565 | 104-8566 | 104-8567 | 104-8564 | 104-8565 |

Table 2: 4209U Serial Number Assignments


All zones assigned to the 4209U must be programmed as Fire zones (zone type 09 or 16).

When setting the 4209 U to a group of zone numbers, each zone must be programmed as follows:

On 4140XMP and earlier controls, these zones must be programmed as Left Loop Polling Loop zones.

On Vista-40 and later controls, these zones must be proarammed in the \#93 Menu Mode Zone Programming as INPUT TYPE "7"--DP (DIP Switch type polling loop device).
When setting the 4209U to a group of serial numbers, each zone must be programmed as INPUT TYPE "6"--SL (Serial number pollina loop device). Loops can be learned in any order and assigned to any legitimate zone number.
When prompted to learn the serial number for a particular zone, you may either enter it manually through the keypad or through V-Link, or "learn" it in by momentarily faultina (shortina) the terminals of that zone as reauired by the control. If entering a serial number manually through the keypad, enter it and press "*" to advance to the next prompt. Make sure you also enter the loop number of the device you are using for that zone (see the control's instructions for more details about learning serial numbers). If learnina or enterina a serial number, and the message "Duplicate of Zone XX" is displayed, another device with that same serial number is aready in the system. In that case, use a different serial number group setting on the 4209U.


If learnina a serial number bv faultina its associated loop, be sure that other polling loop devices are not activated. as thev mav interfere with the device being learned.

## VERIFICATION OF PROGRAMMING

To verify proper programming, the following test should be performed:

1. Be sure to enable expansion zone tamper protection at the control (program field ${ }^{*} 24=0$ ).
2. Set DIP Switch 8 to OFF (tamper enabled).
3. Replace the 4209 U cover and clear the keypad of any faulted zones.
4. Remove the 4209U's cover and verify (on the keypad) that only the zones you designated for this 4209 U are indicating a check (or trouble) condition.

| COMPATIBLE 2-WIRE SMOKE DETECTORS |  |
| :--- | :--- |
| Ionization, direct wire | System Sensor 1100 |
| Ionization with B110LP base | System Sensor 1151 |
| Ionization, direct wire | System Sensor 1400 |
| Ionization with B401B base | System Sensor 1451 |
| Ionization duct detector w/ <br> DH400 base | System Sensor 1451DH |
| Photoelectric, direct wire | System Sensor 2100 |
| Photoelectric w/heat sensor, <br> direct wire | System Sensor 2100T |
| Photoelectric w/B110LP base | System Sensor 2151 |
| Photoelectric, direct wire | System Sensor 2400 |
| Photoelectric w/heat sensor, <br> direct wire | System Sensor 2400TH |
| Photoelectric w/B401B base | System Sensor 2451 |
| Photoelectric w/heat sensor <br> and B401B base | System Sensor 2451TH |
| Photoelectric duct detector w/ <br> DH400 base | System Sensor 2451DH |

Table 3: Compatible 2-Wire Smoke Detectors

| CURRENT DRAW (All Zones Shorted) <br> (Input Voltage: |  |
| :---: | :---: |
| From Polling Loop | From Switched Power |
| 15.5 mA | 110 mA |

Table 4: Current Draw Calculations

## SPECIFICATIONS

Physical:
Width: 6-7/6" (163mm)
Height: 4-1/4" (108mm)
Depth: 1-1/4" (32mm)
Electrical:
Polling loop input: 6.7-14VDC
Switched Power Input: 10.2 to 14VDC
Current draw: 15.5 mA max. from polling loop, 110 mA max. from switched power source (see Table 4)
Sensor Loop Response: 400 msec (all loops)
Sensor Lood Current @ switched power input of 12VDC:
7.7 mA (normal), 25mA (shorted)

Sensor Lood Max. Resistance:
Up to 100 ohms of wire resistance + 2k EOLR

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This equipment has been tested to FCC requirements and has been found acceptable for use. The FCC requires the following statement for your information:
This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- If using an indoor antenna, have a quality outdoor antenna installed.
- Reorient the receiving antenna until interference is reduced or eliminated.
- Move the radio or television receiver away from the receiver/control.
- Move the antenna leads away from any wire runs to the receiver/control.
- Plug the receiver/control into a different outlet so that it and the radio or television receiver are on different branch circuits. If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user or master may find the following booklet prepared by the Federal Communications Commission helpful:
"Interference Handbook"
This booklet is available from the U.S. Government Printing Office, Washington, DC 20402.
The user shall not make any changes or modifications to the equipment unless authorized by the Installation Instructions or User's Manual. Unauthorized changes or modifications could void the user's authority to operate the equipment.


## SEE THE CONTROL PANEL'S INSTALLATION INSTRUCTIONS FOR COMPLETE INFORMATION REGARDING THE LIMITATIONS OF THE ENTIRE SECURITY SYSTEM.

## ADEMCO

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