PowerSeries – Adding Addressable Zones

Panels:

PC5020 (Power864)

Overview:

The PC5100 2-wire Addressable Device Interface Module can be used to connect up to 32 addressable devices. Each addressable device uses a 2-wire connection for power and to communicate with the control panel. This simplifies wiring and permits fast and efficient installations. Each addressable device requires a separate zone number.

Programming addressable zones has six-step process:

- Connect the PC5100 to the KEYBUS
- Connect the addressable devices to the PC5100
- Programming the zone definitions
- Programming the zone attributes
- Programming the zone assignments
- Programming the zone serial numbers

Program Sections:

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[001]</td>
<td>[004]</td>
</tr>
<tr>
<td>[101]</td>
<td>[132]</td>
</tr>
<tr>
<td>[202]</td>
<td>[265]</td>
</tr>
<tr>
<td>[801], [01]</td>
<td>[32]</td>
</tr>
</tbody>
</table>

Step 1 – Connect the PC5100 to the KEYBUS

Connect the four KEYBUS terminals of the PC5100 to the four KEYBUS terminals of the panel.

Note: If the addressable module is not connected to the KEYBUS the addressable data cannot be programmed.

Step 2 – Connect the Addressable Devices

Connect each addressable device to the STR + and STR – on the PC5100. All devices can be home-run, t-tapped or connected in a daisy chain. Addressable fire devices should be isolated from the burglary addressable devices using an addressable isolator (AMX-400, AML-770).

Step 3 – Zone Definitions

Before addressable zones will operate on the system, the zones must be defined.

<table>
<thead>
<tr>
<th>Zone</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[001]</td>
<td>Zones 1 to 16 Definitions</td>
</tr>
<tr>
<td>[002]</td>
<td>Zones 17 to 32 Definitions</td>
</tr>
</tbody>
</table>

Note: Only the first 32 zones can be programmed as addressable.

Note: Do not define addressable zones as [07], [08] or [09]. If using addressable smoke detectors, use zone definitions of [87] or [88].
Step 4 – Zone Attributes

The panel must be told which zones are addressable. Turn Option [8] ON for all addressable zones in Sections [101] to [132].

Step 5 – Zone Assignment

Before any zone will operate on the system, the zone must be assigned to a partition. Turn ON the correct toggle option in the appropriate Section for all zones preset on the system.

Section [202] – Section [205]  Partition 1 Zone Assignments – Zones 1 to 32
Section [210] – Section [213]  Partition 2 Zone Assignments – Zones 1 to 32
Section [218] – Section [221]  Partition 3 Zone Assignments – Zones 1 to 32
Section [226] – Section [229]  Partition 4 Zone Assignments – Zones 1 to 32
Section [234] – Section [237]  Partition 5 Zone Assignments – Zones 1 to 32
Section [242] – Section [245]  Partition 6 Zone Assignments – Zones 1 to 32
Section [250] – Section [253]  Partition 7 Zone Assignments – Zones 1 to 32
Section [258] – Section [261]  Partition 8 Zone Assignments – Zones 1 to 32

Step 6 – Enroll Addressable Devices

Enter the SN number (or Serial Number) for each addressable detection device in Section [801], subsection [01] to [32].

Note:  Addressable detectors must be connected before they are enrolled. If a long tone is heard after entering the serial number, the detector is not connected properly or the number has been entered incorrectly.

Technical Tips:

1. When using zone expanders or wireless detectors, make sure the addressable detectors are not assigned a zone already used on a PC5108 or as wireless.
2. Addressable detectors cannot be downloaded. The serial numbers must be entered manually using a system keypad.
3. A General System Trouble will occur if the Addressable Loop is shorted.

Quick Test:

Violate the addressable zones and verify they are displayed on the keypad.