PowerSeries Application Note - Programming Zones

Panels:
PC580 (Power432), PC1555MX (Power632)

Overview:

Programming zones is a three-step process:
- Programming the zone definitions
- Programming the zone attributes
- Adding additional zones to the system

Program Sections:

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Step 1 – Programming Zone Definitions

Zones must be defined before they will operate. Depending on the control panel being used, approximately 30 different zone definitions are available. Enter the correct section and program the 2-digit number corresponding to the required zone definition.

- Section [001] – Zones 1 to 8
- Section [002] – Zones 9 to 16
- Section [003] – Zones 17 to 24
- Section [004] – Zones 25 to 32

Step 2 – Programming Zone Attributes

Zone attributes are used to customize the operation of each zone. There are 32 sections available, Section [101] for zone 1 to Section [132] for zone 32. Each Section has 8 toggle options. Turn the appropriate option ON or OFF depending on the required operation.

- Option [1] – Zone audible/silent
- Option [2] – Steady bell output/pulsing bell output
- Option [6] – Swinger shutdown enable/disable
- Option [8] – Wireless zone enable/disable

Note: The zone attributes for the zone will reset to the default settings if the zone definition is changed. A chart of the default settings for each zone definition is available in the Programming Worksheets.
Step 3 – Partition Zone Assignment

Zones will not function until they are enabled. Enable all zones being used by turning ON the appropriate option in Section [202] – [205].

Section [202] – [205] Zone Enable Zones 1 to 32

Technical Tips:

1. The zone attributes for the zone will reset to the default settings if the zone definition is changed. For this reason always program zone definitions before programming zone attributes.

2. Only zones 1 to 8 are enabled at default. If additional zones are being used, they must be enabled before they will function.

Quick Test:

After all programming is complete, violate each zone and ensure each is displayed on the keypad. Arm the system in both the Stay and Away mode to ensure all zones are functioning properly.