

## D9412GV2, D7412GV2, and D7212GV2 Overview

### Input/Points

This diagram illustrates the Input/Points section, featuring a central gray enclosure (D8103) and a red enclosure (D8109) connected to various modules:

- D125B Dual Class "B" Initiating Module**: A green printed circuit board with multiple components.
- D8129 Octo-Relay Module**: A green printed circuit board with a relay component.
- D129 Dual Class "A" Initiating Module**: A green printed circuit board with several integrated circuits.
- D192C/G NAC Supervision Module**: A green printed circuit board with a large component.
- D8130 Release Module**: A green printed circuit board with a relay and other components.
- D8125MUX Multiplex Module**: A green printed circuit board with a complex layout of components.
- D8128D OctoPOPIT**: A green printed circuit board with a large component.
- D8125 POPIT Interface Module**: A green printed circuit board with a large component.
- D9127T/ D9127U POPIT**: A white rectangular module.
- D8125INV Wireless Interface Module**: A white rectangular module with a keypad.
- FA400 Remote Receiver**: A white rectangular module.

### Keypads

This diagram illustrates the Keypads section, featuring a central gray enclosure (D8103) and a red enclosure (D8109) connected to various keypad models:

- D720 Keypad 8 Point LED**: A white keypad with 8 LEDs.
- D720B Keypad 8 Point LED**: A white keypad with 8 LEDs.
- D1255RB Fire Keypad**: An orange keypad with a fire alarm symbol.
- D1255, D1256, D1257 Keypads**: White keypads with different layouts.
- D1255B Keypad**: A white keypad with a different layout.
- D1256RB Fire Keypad**: An orange keypad with a fire alarm symbol.
- D1260 Keypad**: A white keypad with a different layout.
- D1260B Keypad**: A white keypad with a different layout.
- D1257RB Fire Keypad**: An orange keypad with a fire alarm symbol.

### Modules & Power

This diagram illustrates the Modules & Power section, featuring a central gray enclosure (D8103) and a red enclosure (D8109) connected to various power and module components:

- D1640 Transformer**: A black transformer component.
- D8132 Battery Charger Module**: A white module with a connector.
- D1218 Battery 12 V, 18 Ah**: A large black battery.
- D126 Battery 12 V, 7 Ah**: A smaller black battery.

### Communications

This diagram illustrates the Communications section, featuring a central gray enclosure (D8103) and a red enclosure (D8109) connected to various communication components:

- LAN WAN**: A cloud icon representing network connectivity.
- DX4020 Network Interface Module**: A green printed circuit board.
- D9131A Printer Interface Module**: A white module.
- Parallel Printer**: A white printer.
- D928 Dual Phone Line Switcher**: A white module.
- D6600 Conetrix System**: A black rack-mounted system.
- DX4010i Serial Interface Module**: A green printed circuit board.
- Compatible with SAFECOM® Communication Radios: SC2103, SC3100 & SC4000**: A white rack-mounted system.
- C900V2 Dialer Capture Module**: A green printed circuit board.
- D166 RJ31X Phone Jack**: A white module.
- D161/D162 Phone Cords**: A white cable.