



Notes

Communication Formats

- 1 Modem IIIa²
 - 2 Contact ID
 - 3 SIA
 - 4 BFSK
 - 5 Pulsed Formats
 - 6 Pager
 - 7 Personal Dialing
- * Available when using appropriate accessory module
- ** 8 Supervised or up to 32 Unsupervised Command Centers
- *** 750mA combined Aux and Alarm power
- † 400mA maximum for UL Burg applications, 120mA maximum for UL Fire (Household) applications
- ‡ Plans on adding ITI and Inovonics Wireless to this product line
- ± Call for availability C900TTL-E available now

Glossary

Zone/Point Capacity — Indicates the total number of individually annunciated detection points that can be monitored by the control panel.

Wireless Points — Specifies the total number of wireless points that can be connected to the control panel. Wireless devices are used to reduce system installation costs and allow for the use of keyfobs thus providing more convenience to the user.

Wireless Equipment — Identifies the manufacturer of the wireless equipment that the control panel is compatible with.

On-Board 2-wire Smoke Zn/Pts — Indicates the number of points on the control panel that 2-wire smoke detectors can connect directly to without an interface card.

Areas/Partitions — Provides the ability to control separate areas independently from one another.

Shared Area (Common Lobby) — Indicates whether an area(s) can be designated as a shared or common area, which is linked to other independent areas.

User Passcodes — Indicates the number of uniquely identifiable passcode users the control panel supports.

Passcode User Windows — User windows can be programmed to restrict when passcodes are allowed to operate the system.

Access Control Doors — Identifies the number of access control doors that may be connected to the control panel.

Access Control Credentials — Indicates the number of individually identifiable access users that can be programmed into the control panel.

Authority Levels — Authority levels determine the level of access or authorization to system functions and commands. Each user can be programmed a single authority level panel wide or, depending on the control panel, may be assigned an individual authority in each area or partition.

Command Centers/Keypads — Identifies the maximum number of command centers or keypads that may be connected to the control panel and which keypad may be used.

Local Printers — Indicates the total number of printers (that are used to print system events) that may be connected to the control panel. Also indicated is whether the printer is serial or parallel.

Skeds (Scheduled Events) — Indicates the total number of schedules that can be programmed. Schedules are used to program specific functions to occur at predetermined times. Examples of this would include schedules such as Auto-arming, Test Reports, Relay activation, etc.

Holiday Schedules — Holiday schedules (used in conjunction with Skeds and Open/Close) can be programmed to instruct the control panel to not run the Schedule on the Holiday specified. This item determines how many Holiday Schedules are available.

Opening/Closing Windows — Opening and Closing Windows are used to inhibit opening and closing report activity during normal business hours. This item determines the number of Opening and Closing Windows that may be programmed into the control panel.

Number of Aux. Outputs — Identifies the number of PGM or other Auxiliary outputs available on the control panel.

Number of Alarm Outputs — This item determines the number of alarm outputs available on the control panel.

Relay Dry Contacts — Indicates the maximum number of relay dry contacts that can be programmed in the control panel. These relay outputs are available through the use of external modules.

History Events — Identifies the number of events the control panel holds in its history buffer.

Aux Power Available — Indicates, for non-UL applications, the maximum amount of aux power available.

Alarm Power Available — Indicates, for non-UL applications, the maximum amount of alarm power available.

UL Aux/Alarm Power Available — Indicates, for UL applications, the maximum amount of combined aux and alarm power that is available.

Regulatory Listings — Regulatory agencies such as, UL, SIA (Security Industry Association), California State Fire Marshal, National Fire Protection Association, Factory Mutual, etc., define requirements to ensure system operation and installation procedures are followed to help protect life and property. To determine which listing individual control panels have, consult the panel specific Specification Sheet.

D6600 Netcom Compatible — This item determines whether it the control panel can communicate to the D6600 Netcom system using the module indicated.

Communication Formats — Of the major communication formats, this item identifies which formats the control panel can communicate.

Fully Keypad Programmable — Indicates whether all parameters in the control panel are programmable via an on-site keypad.

Remote Programmable — Identifies which Remote Programming software package is used to program the control panel.

X-10 Compatible — Determines whether the control panel is X-10 compatible and, if so, which module is used. X-10 can be used to eliminate wiring by allowing the system to communicate with peripheral devices using the 110V electrical circuits in a building.

Uplink 1600 Compatible — Identifies whether the control panel is compatible with the Uplink 1600 system.

Fire Alarm Verification — Fire Alarm Verification is used to confirm the validity of a fire alarm by double-checking the alarm condition.

RS-232 Serial Interface — Indicates whether the control panel is compatible with an RS-232 interface thereby allowing a serial printer or communication to 3rd party application equipment.