Residential Systems



FEATURES COMPARISON

	VISTA-10P	VISTA-15P	VISTA-20P	VISTA-21iP
SYSTEM CAPACITIES				
Maximum Zone Capacity	22	32	48	48
Std. Hardwired Zones (with zone doubling)	6 (–)	6 (–)	8 (15)	8 (15)
Maximum ECP Hardwire Expansion Zones	0	16	40	40
Maximum Wireless Expansion Zones	16	26	40	40
Wireless Keys (do not use zones)	8	8	16	16
Partitions	1	1	2 "true"	2 "true"
User Codes	16	32	48	48
Event Log	32	50	100	100
Maximum Number Two-Wire Smokes	0	16	16	16
Maximum Number of Schedules	2	8	32	32
FALOE ALABM DREVENTION FEATURES				
FALSE ALARM PREVENTION FEATURES	,		,	
Exit Error Logic	<u> </u>	√	/	
Exit Delay Reset	√	√	√	/
Exit Delay Countdown	✓	√	√	/
Cross Zoning	/	√	√	<u>/</u>
Alarm Verification – Fire	√	√	✓	√
Swinger Shutdown	√	<u> </u>	✓	
Unvacated Auto-Stay	✓	√	✓	√
Alarm Cancel Verification	✓	✓	✓	√
SYSTEM CONFIGURATION				
Interactive Phone Support	✓	✓	✓	1
Real Time Clock	✓	√	√	√
Temporal Bell	√	/	√	/
Bell Supervision	√	√	√	/
Telephone Line Monitor	_	√	√	√
On-board Triggers	2	2	2	2
Relays Supported	4	8	16	16
X-10 Devices Supported	_	8	16	16
Integrated Internet as a System Configuration	N/A	N/A	N/A	√
ADDITIONAL FEATURES				
Master Console	N/A	N/A	_	_
Cross Partitioning (go to)	IN/A	IN/A		
"Night" Arming			√	
RF Supervision by Transmitter			<u> </u>	
Common Lobby Logic	N/A	N/A	<u> </u>	
Configurable Zone Type	IN/A	IN/A	· · · · · · · · · · · · · · · · · · ·	
"Battery Saver"	V		· · · · · · · · · · · · · · · · · · ·	
Keyswitch Arming			<u> </u>	
Reyswitch Affiling	✓	√	V	✓
CONVENIENCE FEATURES				
Single Button Arming	✓	✓	✓	✓
Quick Exit	✓	✓	✓	✓
Keypad Macros	✓	✓	✓	✓
Viewable Event Log at Keypad	✓	✓	✓	✓
Time & Date Display	_			
Pager Capability	1	2	4	4
Auto Arm/Disarm	✓	✓	✓	√
Graphic Keypad Support	_	2	4	4
Internet and GSM Communication Support	✓	✓	✓	✓

Residential Systems



GLOSSARY

SYSTEM CAPACITY

- Max. Zone Capacity—the maximum number of total zones (standard zones + wireless expansion zones + hardwired expansion zones) that can be supported by the panel.
- Std. Hardwired Zones—the number of hardwired zones that the panel supports before expansion.
- Max. ECP Hardwired Expansion—the maximum number of zones that can be added via a hardwired expansion module 4219, 4229, or polling loop.
- Max. Wireless Expansion—the maximum number of zones that can be added via a wireless receiver (5881ENL, ENM, ENH) or RF keypad (6150RF, 6128RF)
- Wireless Keys (do not use zones)—the maximum number of fully programmed four-button keys that can be enrolled in the panel without taking away from maximum zone capacity.
- Partitions—the number of areas that can be controlled separately as if each area had its own control panel.
- User Codes—the total number of unique codes used to operate the system.
- Event Log—the number of events (openings, closings, alarms, etc) that the panel records.
- Max. Expansion of Two-Wire Smokes—the maximum number of two-wire smokes that can be supported.
- Max. Number of Schedules—the maximum number of scheduled events that can be programmed into the system (openings, closings, etc).

FALSE ALARM PREVENTION FEATURES

- Exit Error Logic—alerts the user and allows for correction in the event an exit door is left open while keeping the remaining protection points armed; a unique report is sent to the central station.
- Exit Delay Reset—allows for user re-entry without causing an alarm.
- Exit Delay Countdown—allows the user to see the exit delay countdown at the keypad.
- Cross Zoning—requires a combination of zones to fault before an alarm sounds.
- Alarm Verification Fire—will double-check an alarm condition before sounding.
- Swinger Shutdown—the number of times per armed period a panel will call the central station when multiple alarms occur.
- Unvacated Auto-Stay—an option that will cause the panel to arm STAY if the user has armed the panel in AWAY mode, but does not trip an entry/exit zone.
- Alarm Cancel Verification—a distinct keypad message received after an alarm report has been successfully cancelled.

SYSTEM CONFIGURATION

- Interactive Phone Support—permits access to and control of the security system from any touch-tone telephone.
- Real Time Clock—an internal clock used to "stamp" events when they occur (see event log).

- Temporal Bell—the ability to sound a pulsing fire alarm in compliance with code (three pulses and a pause, repeated).
- Bell Supervision—the ability to monitor the status of all audible warning devices and report a TROUBLE condition via the keypad and/or central station.
- Telephone Line Monitor—a message sent to the keypad in the event of a phone line fault. May be used to send a report to the central station via secondary method.
- On-Board Triggers—programmable voltage level outputs which can be used to initiate external devices (i.e. radio transmitter, strobe light, etc.).
- Relays Supported—the number of 4204 or 4229 relays that can be used to activate other equipment and devices.
- X-10 Devices Supported—the number of X-10 compatible devices that can be controlled via an X-10 transformer (4300).

ADDITIONAL FEATURES

- Master Console—the ability to have one keypad monitor and operate all partitions.
- Cross Partitioning (go to)—the ability to control any partition in a multi-partition system from any keypad.
- "Night" Arming—an additional arming state that allows certain specified interior zones to act as if the panel were armed in AWAY mode.
- RF Supervision by Transmitter—the panel checks the status and presence of all supervised wireless devices.
- Common Lobby Logic—logic that allows a common area to be shared by multiple partitions.
- Configurable Zone Type—allows the installer to create a custom zone type and assign all zone attributes.
- "Battery Saver"—during AC power fail this function will disconnect the battery to prevent irreversible system battery failure.
- Keyswitch Arming—supports the use of a keyswitch on either partition utilizing a hardwire zone.

CONVENIENCE FEATURES

- Single Button Arming—an option that allows the panel to be armed by depressing a single key on the keypad.
- Quick Exit—an option that will allow a user to exit the premises without disarming the panel by initiating exit delay while the panel is armed in STAY mode.
- Keypad Macros—allows simplified keypad commands to control complex events.
- Viewable Event Log at Keypad—allows events stored in the panel to be viewed at the keypad.
- Time and Date Display—allows the time and date to be displayed directly on the keypad.
- Pager Capability—The ability to send reports to pager number(s) in addition to central station phone numbers.
- Auto Arm/Disarm—allows the panel to arm or disarm itself via a programmed schedule.
- Internet Support—allows uploading/downloading and alarm reporting via the internet.