resideo



Control Panels

Feature Charts for Residential and Business Installations

	LYNX Plus (L3000)	LYNX Touch (L5210)	LYNX Touch (L7000)
System Capacities			
Max. Zone Capacity	39	64	80
Std. Hardwired Zones (with zone doubling)	1	1	1
Max. ECP Hardwire Expansion Zones	N/A	N/A	N/A
Max. V-Plex [®] Expansion Zones	N/A	N/A	N/A
Max. Wireless Expansion Zones	39	63	79
Partitions	N/A	N/A	N/A
User Codes	8	32	48
Event Log	84	128	256
Max. No. Two-Wire Smokes	N/A	N/A	N/A
Max. Number of Schedules	8	20	20
False Alarm Prevention Features			
Exit Error Logic	✓	1	<i>s</i>
Exit Delay Reset	✓	1	✓ ✓
Exit Delay Countdown	✓	1	✓ ✓
Cross Zoning	✓ (SIA)	1	✓ ✓
Alarm Verification - Fire	✓ (SIA)	1	
Swinger Shutdown	1	1	
Unvacated Auto-Stay	✓ (SIA)		
Alarm Cancel Verification	✓ (SIA)		
System Configuration			
Interactive Phone Support	✓ (Built-in)	1	N/A
Real Time Clock			/
Temporal Bell	· · · · · · · · · · · · · · · · · · ·	V	V
Bell Supervision	-	-	
Telephone Line Monitor	_	✓	N/A
On-Board Triggers	1	1	1
Relays Supported	N/A	N/A	N/A
Integrated Internet	N/A N/A	N/A N/A	N/A N/A
Additional Features	IN/A	IVA	N/A
Wi-Fi [®] Alarm Communications*	_	1	
LTE Communicator*		V	
	N/A		
Internet & Radio Communication Support LTE - AT&T [®]		/	· · ·
LTE - Verizon [®]	✓ ✓	✓	
		V	
LTE - Bell (Canada)	N/A	✓	✓ ✓
Z-Wave [®] Connectivity for Locks, Lighting,	,†	1	
Energy Management and More*	✓		
Master Console	N/A	N/A	N/A
Cross Partitioning (goto)	N/A	N/A	N/A
"Night" Arming	N/A	✓	
RF Supervision by Transmitter	<u> </u>		✓ ✓
Common Lobby Logic	N/A	N/A	N/A
Configurable Zone Type	-	-	-
"Battery Saver"	-	-	-
Keyswitch Arming	N/A	N/A	N/A
Convenience Features			
Single Button Arming	✓	✓	/
Quick Exit	✓	1	/
Keypad Macros	-	-	-
Viewable Event Log at Keypad	-	✓	✓
Time & Date Display	1	✓	✓ ✓
Auto Arm/Disarm	🖌 (Arm Stay Only)	🖌 (Arm Stay Only)	🖌 (Arm Stay Only)
Graphic Keypad Support	2x16Alpha	Graphic Touchscreen	Graphic Touchscreen
Wireless (Secondary) Keypad -	_		
Touchscreen Tablet*	-	\checkmark	1

✔ (Supported Feature)

- (Not Supported)

N/A (Not Applicable)

*Z-Wave module, Wi-Fi module, LTE communicator and secondary keypad purchased separately. Requires 5800ZBRIDGE for lighting and thermostat control only.

	VISTA-15P	VISTA-20P	VISTA-21IP	VISTA-50P
ystem Capacities				
lax. Zone Capacity	32	48	48	86
td. Hardwired Zones (with zone doubling)	6 (-)	8 (15)	8 (15)	9 (-)
lax. ECP Hardwire Expansion Zones	16	40	40	N/A
lax. V-Plex [®] Expansion Zones	N/A	N/A	N/A	77
lax. Wireless Expansion Zones	26	40	40	85
artitions	1	2 "true"	2 "true"	8
ser Codes	32	48	48	75
vent Log	50	100	100	225
lax. No. Two-Wire Smokes	16	16	16	16
lax. Number of Schedules	8	32	32	20
alse Alarm Prevention Features				
xit Error Logic	1	1	1	1
xit Delay Reset	✓	1	1	1
xit Delay Countdown	✓ ✓	1	1	-
ross Zoning	✓ ✓	1	1	1
larm Verification - Fire	1	1	1	-
winger Shutdown	1	1	1	1
nvacated Auto-Stay	✓ ✓	1	1	-
larm Cancel Verification		· · ·	· · ·	-
ystem Configuration				
iteractive Phone Support	1			1
eal Time Clock		· ·	✓ ✓	· · ·
emporal Bell		· ·	· · ·	· · ·
ell Supervision		· ·	· ·	1
elephone Line Monitor		· ·		
n-Board Triggers	2	2	2	4
elays Supported	8	16	16	16
tegrated Internet	N/A	N/A	· · · · · · · · · · · · · · · · · · ·	N/A
dditional Features	N/A	IN/A	V	IN/A
/i-Fi [®] Alarm Communications*	_	_		N/A
TE - AT&T [®]	/	J	✓*	IN/A
TE - Verizon [®]			✓ ✓*	
TE - Verzon TE - Multi-Path			✓ ✓	
				<i>J</i>
ombo 3G/4G GSM Communicator*		1	\ \ \	
DMA Support	✓ ✓	1	V	N/A
-Wave [®] Connectivity for Locks, Lighting,	, ·		1	-
nergy Management and More*				
laster Console	N/A	-	-	/
ross Partitioning (goto)	-			1
Night" Arming		1		-
F Supervision by Transmitter	✓ ✓			1
ommon Lobby Logic	N/A	1	1	1
onfigurable Zone Type	✓ ✓	1	1	-
Battery Saver"	✓ ✓		1	-
eyswitch Arming	/	1	1	1
onvenience Features				
ingle Button Arming	✓ ✓	1	1	-
uick Exit	✓ ✓	1	<i>✓</i>	-
eypad Macros	✓ ✓	1	1	1
iewable Event Log at Keypad	1	1	1	1
me & Date Display	-	-	-	-
uto Arm/Disarm	1	1	1	1
raphic Keypad Support	2	4	4	-
/ireless (Secondary) Keypad -			h	
ouchscreen Tablet*	N/A	N/A	N/A	N/A
ternet & Radio Communication Support	1	1	1	🗸 (Trigger)

✔ (Supported Feature)

- (Not Supported)

N/A (Not Applicable)

*Z-Wave module, Wi-Fi module, LTE communicator and secondary keypad purchased separately. **Requires disabling Ethernet path.

	VISTA-20P	VISTA-128BPE	VISTA-250BPE	VISTA-32FB	VISTA-128FBP	VISTA-250F
one Information						
ax. Zone Capacity	48	128	250	32	128	250
ax. Std. Hardwire Zones	8	9	9	8	8	8
ax. Wireless Expansion Zones	40	127	249	32	127	249
ax. ECP Hardwire Expansion Zones	40	0	0	0	0	0
-Plex Devices	40 N/A	119	241	24	120	242
mart Contact	No	No	No	Yes	Yes	Yes
ire						
wo-wire Smokes	16 (Zone1)	16 (Zone1)	16 (Zone1)	32 (Zone1&2)	32 (Zone1&2)	32 (Zone1&2)
our-wire Smokes	Zone 2-8	Zone 1-128	Zone 1-250	Zone 1-32	Zone 1-128	Zone 1-250
moke Reset	Yes	Yes	Yes	Yes	Yes	Yes
avrada						
eypads lax. Number of Keypads	8 (Alpha)	31 (Alpha)	31 (Alpha)	31 (Alpha)	31 (Alpha)	31 (Alpha)
iax. Munimer of Reypaus				ST (AQUIIA)		
auroad Turpoa	4 (Graphics)	3 (Graphics)	3 (Graphics)	Aleta	3 (Graphics)	3 (Graphics)
eypad Types	Fixed Alpha	Alpha and	Alpha and	Alpha	Alpha and	Alpha and
	and Graphics	Graphics	Graphics	75	Graphics	Graphics
lser Codes	48	150	250	75	150	250
eyswitch Arming	Yes	Yes	Yes	Yes	Yes	Yes
TE Communicators						
TEAT&T [®]	1	1	1	1	1	1
TE Verizon [®]		✓ ✓		/		· · ·
TE Multi-Path			· · ·	· ·	· ·	1
	•			-		
ystem Configuration						
ux Power	600mA	750mA	750mA	1A	1A	1A
larm Power	2A	1.7A	1.7A	1.7A	1.7A	1.7A
Partitioning						
lumber of Partitions	2	8	8	2	8	8
Reporting Format	Contact ID	Contact ID	Contact ID	Contact ID	Contact ID	Contact ID
	Low Speed	Low/High Speeds				
	Express	Express	Express	Express	Express	Express
dditional Features						
utput Relays	16	96	96	84	96	96
ccess Control Relays	N/A	8 doors	15 doors	4 doors	8 doors	15 doors
chedules	32	20	20	20	20	20
larmNet Support	A, M, G, i	A, M, G, i	A, M, G, i	A, M, G, i	A, M, G, i	A, M, G, i
anel Linking	N/A	Yes	Yes	No	Yes	Yes
rinter Output	N/A N/A	Yes	Yes	Yes	Yes	Yes
	100	512	1000	512	512	1000
vent Log						
rogramming	Keypad/Telco/ IP/GSM	Keypad/ Serial Port/Telco				
	or CDMA	IP/GSM or CDMA	IP/GSM or CDMA		IP/GSM	IP/GSM
ownloader	Yes	Yes	Yes	Yes	Yes	Yes
elephone Line Monitor	Yes	No	No	Yes	Yes	Yes
· ·						
compliance Listings						
IL	1023/609	985/1023	985/1023	864/609	864/609	864/609
	365/1610	609/365	609/365	611/1610	611/1610	611/1610
	1635	611/1610	611/1610	365	365/985	365/985
	(ETL only)	1037/1076	1037/1076			
		1635	1635			
JLC/ORD				1		+

	VISTA-128BPT	VISTA-250BPT	VISTA-32FBPT	VISTA-128FBPT	VISTA-250FI
Zone Information					
Max. Zone Capacity	128	250	32	128	250
Aax. Std. Hardwire Zones	9	9	8	8	8
lax. Wireless Expansion Zones	127	249	32	127	249
lax. ECP Hardwire Expansion Zones	0	0	0	0	0
'-Plex Devices	119	241	24	120	242
mart Contact	Yes	Yes	Yes	Yes	Yes
ïre					
wo-wire Smokes	16 (Zone1)	16 (Zone1)	32 (Zone1&2)	32 (Zone1&2)	32 (Zone1&2)
our-wire Smokes	Zone 1-128	Zone 1-250	Zone 1-32	Zone 1-128	Zone 1-250
moke Reset	Yes	Yes	Yes	Yes	Yes
11066 16361	165	100	100	103	165
eypads					
lax. Number of Keypads	31 (Alpha)	31 (Alpha)	31 (Alpha)	31 (Alpha)	31 (Alpha)
	6 (Graphics)	6 (Graphics)	6 (Graphics)	6 (Graphics)	6 (Graphics)
leypad Types	Alpha and Graphics	Alpha and Graphics	Alpha	Alpha and Graphics	Alpha and Graphics
ser Codes	150	250	75	150	250
eyswitch Arming	Yes	Yes	Yes	Yes	Yes
TE Communicators					
TE AT&T	1	1	1	1	1
TE Verizon	1	 ✓	· · ·	· · · · · · · · · · · · · · · · · · ·	/
TE Multi-Path	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓
ystem Configuration					
ux Power	750mA	750mA	1A	1A	1A
larm Power	1.7A	1.7A	1.7A	1.7A	1.7A
Partitioning					
lumber of Partitions	8	8	2	8	8
leporting Format	Contact ID	Contact ID	Contact ID	Contact ID	Contact ID
	Express	Express	Express	Express	Express
Additional Features	96	96	96	96	96
utput Relays					
ccess Control Relays	8 doors	15 doors	8 doors	8 doors	15 doors
chedules	20	20	20	20	20
larmNet [®] Support	A, M, G, i	A, M, G, i	A, M, G, i	A, M, G, i	A, M, G, i
anel Linking	No	No	No	No	No
rinter Output	Yes	Yes	Yes	Yes	Yes
vent Log	512	1000	512	512	1000
In-board Serial Port	Yes	Yes	Yes	Yes	Yes
esideo Total Connect 2.0 Support	Yes	Yes	Yes	Yes	Yes
rogramming	Keypad/	Keypad/	Keypad/	Keypad/	Keypad/
	Serial Port/Telco	Serial Port/Telco	Serial Port/Telco	Serial Port/Telco	Serial Port/Telco
	IP/GSM or CDMA	IP/GSM or CDMA	IP/GSM	IP/GSM	IP/GSM
lownloader	Yes	Yes	Yes	Yes	Yes
elephone Line Monitor	Yes	Yes	Yes	Yes	Yes
ompliance Listings					
L	985/1023	985/1023	864/609	864/609	864/609
	609/365	609/365	611/1610	611/1610	611/1610
	611/1610	611/1610	365	365/985	365/985
	1037/1076	1037/1076	1076	1076	1076
	1635	1635	1070	10/0	10/0
LC/ORD		\$303	\$303/304	\$303/304	\$303/304
20,010					
	S304	\$304	\$559	S559	S559
	S545	S545	S545	S545	S545
	C1023	C1023	C1023	C1023	C1023

Control Panels Panel Guide Glossary

AAV: Audio Alarm Verification, also known as two-way voice to the central station. The LYNX Plus and LYNX Touch control systems have this feature built-in if using the phone line. For two-way voice, use the appropriate GSM or CDMA radio. Other panels can be used with an AVS. The control panel will trigger this module upon kiss off from the central station receiver and microphones and speakers connected to the AVS board will allow a two-way voice dialog between the central station operator and the protected premises.

Addressable Devices: Any module that connects to the panel's ECP (keypad) bus requires a specific address which identifies this device to the control. Devices are either addressed via dip switches, software, or have fixed addresses. These devices include keypads, expansion modules, wireless receivers and transmitter modules, telephone modules, and some AlarmNet[®] radio transmitters.

Alarm Cancel Verification: In the event of a false alarm, after the user enters their code + OFF, "Cancelled Alarm" is displayed on an alpha keypad confirming the alarm has been cancelled at the central station. "CA" will be displayed on a fixed English keypad.

Audible Exit Warning: When the system is armed in the Away or Maximum mode, the keypads will sound a warning of slow beeps and change to fast beeps for the last 5 or 10 seconds. The VISTA-15P and VISTA-20P have a feature where the system can be programmed to display the exit time remaining in intervals of 1-5 seconds.

AUI: Advanced-user interface, also known as a **touchscreen or graphic keypad.** Examples are the 6280 and TUXWIFIS/ TUXWIFIW.

Auto Stay: If the user arms the system in the Away mode but does not exit before the exit delay expires, the system will arm in the Stay mode.

AVS (Audio Verification System): Provides central station two-way voice capability (AAV) by allowing the central station operator to listen and/or talk to individuals on premises following receipt of an alarm report from the premises' alarm system (excluding fire or carbon monoxide alarms).

Cross Zoning: For use in false alarm prone areas, two zones may be linked together so that an alarm will occur only if both zones trip within a specific time period.

ECP: Enhanced Console Protocol, or another term for the keypad bus. See Addressable Devices.

Event Log: System events can be stored for later retrieval. Some panels allow retrieval at an alpha keypad or graphic one, others require connection with the Compass downloading software.

Exit Delay Reset: After arming Away and exiting, if the user reenters before the expiration of the exit delay, the exit delay is reset.

Exit Delay Restart: Also called quick exit. If the system is armed in the Stay mode, this allows the user to restart the exit and entry delay by pressing the * key.

Exit Error Logic/Exit Alarm: Alerts the user and allows for correction in the event the exit door is left open. Sends a unique report to the central station.

Expansion: Using hardwired V-Plex[®] RF and/or wireless devices.

H/W Zones Built-in: The number of standard hardwired zones included with the panel.

Keyfob Zones: Wireless keys that can be programmed in certain panels without taking away from the number of maximum protection zones in the panel.

Keypad Macros: Allows a shortcut to simplify various system commands.

LRR Output and Dynamic Signaling: The panel can support AlarmNet radios connected to the ECP (keypad) bus. This allows for extremely simple connections and programming for reporting to the central station. The radios will transmit all messages programmed to go to the primary telephone number. Dynamic Signaling allows you to assign which method of transmission will have priority and how long to wait before transmitting on the other medium. For example, if the dialer has priority and is acknowledged before the programmed delay expires, then the message will not need to be sent using the radio. If for some reason the dialer message is not acknowledged by the end of the delay period, the message will be transmitted via the radio.

Max Zones: The maximum number of total zones supported by the panel.

Night-Stay Mode: Designates certain interior zones to remain active while others are bypassed.

Control Panels Panel Guide Glossary

Panic Keys: Keypad panic zones in addition to standard zones.

Partitions: Some control panels have the ability to be programmed for multiple partitions, which allows the single control to protect different areas as if each area had its own control.

Programmable Function Keys: The A-B-C-D keys on certain panels can be individually programmed to perform any of the following functions:

- Panic zone
- Single button paging
- Display date and time (returns to normal display after 30 seconds)
- Arm away, stay, or night-stay
- Step arming (cycles once from stay, to night-stay, to away)
- Output device activation
- Communication test
- Macro (shortcut)

Programmable outputs: Relays, V-Plex[®] or on-board triggers that can be used to activate LED's, strobes, additional sounders, lights, garage doors, etc. Depending on the control panel selected, the outputs can be controlled by system events or by schedules or both.

Programmable Zone Types: Unique zone types may be added for various custom responses. Configurable options include response to entry/exit delays, response to opens and shorts, sounding, fault and dialer delays, and unique contact ID codes.

Schedules: Schedules can be used to turn output devices on and off, to limit the access of certain user codes, automatically arm or disarm the system, or other similar functions.

SIA* Compliant: (Security Industry Association) A unified false alarm reduction standard. SIA-ready control panels are preprogrammed to meet SIA false-alarm reduction standards, but those options are not fixed.

Telephone Line Fault Monitor: The system constantly monitors the phone line for proper voltage. Upon a phone line failure, the panel can be programmed to either display this condition at the keypads, display and sound a trouble at the keypads, or display, sound, and cause an output to activate (strobe light, siren, backup transmission device, etc).

Telephone Module: Allows a local or remote touch-tone telephone to act as a keypad. LYNX Plus has this feature built-in.

V-Plex: Also known as the polling loop or multiplexing. It is a method of zone expansion that provides power and data on the same pair of wires. See Expansion.

For more information

resideo.com/pro



Resideo Technologies, Inc.

2 Corporate Center Drive, Suite 100 P.O. Box 9040 Melville, NY 11747 1-800-645-7492

L_HCPCB_D | 04/21 © 2021 Resideo Technologies, Inc. All rights reserved.