

Town of Erwin Zoning Application & Permit

Permit #

Planning & Inspections Department

Each application should be submitted with an attached plot/site plan with the proposed use/structure showing lot shape, existing and proposed buildings, parking and loading areas, access drives and front, rear, and side yard dimensions.

dimensions.	oposea bunan	ngs, parking and load	ing areas, acc	ess ariv	es and front, re	ar, and side yard	
Name of Applicant	Johnson	Property Owner		Scott Livingston			
Home Address	633 Hutton	Home Add	Home Address		St		
City, State, Zip	Raleigh, NC, 27606		City, State, Zip		Erwin, NC, 2	8339	
Telephone	919-561-383	19-561-3830		Telephone		(870) 225-8412	
Email	miguel.solis	miguel.solis@jci.com		Email		scott.livingston@staplcotn.com	
A 1.1 (7)							
Address of Proposed		1004 S 13TH ST, E	ERWIN, NC,				
Parcel Identification				Estimat	ed Project Cost	1289.00	
What is the applicant the proposed use of t	_		Add New Sole Pa	ath commi	unicator to existing	Fire Alarm Control Panel	
Description of any prop to the building or prope	erty	N/A					
What was the Previo			N/A				
Does the Property Ad			N/A	D		000 040 0 5:	
Number of dwelling			unknown		erty/Parcel size	292,616 Sq Ft	
		WatershedYes			Yes <u>√</u> No		
MUST circle one that a	pplies to proper	. 0 1	-		Or N/A		
		Existing/Propose Owner/Applicant N			1477		
application. Upon issual regulations, and the laws The undersigning party a o this application as app	of the State of I authorizes the T	North Carolina regulatin	ig such work a	nd to the	specifications of	plans herein submitted	
- A-A				4	0.151	0.1 0000	
Miguel Solis Print Name		Signature of Owner	October 3rd, 2022 or Representative Date			er 3ra, 2022	
		organitate of Owner	or representativ		Dute		
For Office Use Zoning District	<u></u>	Existing Nonconform	ing Hege or For	turos			
Front Yard Setback	m	Other Permits Require			se Building	_Fire MarshalOther	
TION TUTA SCIDACK		Requires Town Zonia			Foundation	Prior to C. of O.	
Side Yard Setback		Zoning Permit Status			Denied		
Rear Yard Setback	0 1 11 =					ls:	
Comments	in 5.3%	c Puth co.	municat	es 0	w to e	Milt Panel	
Signature of Town Rep	resentative:	ha south		Date A	proved Denied:	10/3/22	
Signature of Town Rep. Please C. Obtain Per	ortact	Harnett Co	undy f	rec	pres	serve t	
OSTAIN PRI	mil c	20012mi 91		7.07	_		



PRODUCT DATA SUBMITTAL

FIRE ALARM SYSTEM PRODUCT DATA SUBMITTALS

PREPARED FOR:

STAPL COTN

1004 S 13TH ST, ERWIN, NC, 28339

Prepared By:
JOHNSON CONTROLS INTERNATIONAL
14200 E. EXPOSITION AVE., AURORA, COLORADO 80012



Product Information Table of Contents

Item

	Fire	Alarm Control Panel & Communicator
1	VISTA-250	FIRE ALARM CONTROL PANEL
2	LTE-CFV	HONEYWELL 4G LTE MULTI-PATH COMMUNICATOR
3		
4		
5		
		Initiating Devices
6	N/A	N/A
7		
8		
	Supervisir	ng Modules, Relays and Auxillary Equipment
9	N/A	N/A
10	N/A	N/A
11		
		Notification Appliances
11	N/A	N/A
12		
13		

Honeywell

VISTA-250FBP/V250FBP-24

COMMERCIAL PARTITIONED FIRE AND BURGLARY ALARM CONTROL PANEL



Now UL864 9th Edition Approved

Designed to integrate seamlessly with CCTV, access control and Honeywell's full range of fire and burglary components, the new VISTA-250FBP provides the ultimate protection of life and property. The UL Listed commercial fire and burglary control panel supports up to eight partitions and up to 250 zones/points using hardwired, wireless and V-Plex®

addressable technologies. A diverse line of Honeywell initiating devices, notification circuits, communication devices, keypads, RF receivers and relays are also supported. The VISTA-250FBP has been designed to mount quickly and easily in an attack resistant cabinet, and is available in 12V and 24V models.

FEATURES

- Comes standard with eight hardwired zones, expandable to 242 V-Plex addressable points/zones or 250 wireless points/zones
- Can control eight separate areas independently (eight partitions)
- Supports commercial wireless fire and burglary devices
- Stores up to 1,000 events
- Supports V-Plex addressable VistaKey access control (up to 15 doors)
- Accommodates 150 user codes and up to 500 access card holders using VistaKey
- Two on-board notification (bell) circuits delivering 2.3A @ 12V or 3.4A @ 24V
- Automatic smoke detector sensitivity maintenance testing

- Four-wire smoke reset using onboard J2 output trigger
- Supports Dynamic Signaling for AlarmNet communicators used in conjunction with the phone line
- Supports remote control via AlarmNet Total Connect Services*
- Supports Internet Alarm Reporting*
- Notification Appliance Circuits (two):
- Programmable
- Individually silenceable
- · Programmable on-board auxiliary relay
- False alarm reduction features:
- Exit error logic
- Exit delay reset
- Cross zoning
- Call waiting defeat
- Recent close report

- Hardwired zones:
- Provides eight style B hardwired zones
- Supports N.O. or N.C. sensors
- Individually assignable to any partition –
 Up to 32 two-wire smoke detectors each on zones one and two (64 total)
- Up to 50 two-wire glassbreak detectors on zone eight
- EOLR supervised for Fire and UL burglary installations
- Listed to UL864 9th Edition
- Upload/download via Ethernet*
- · Carbon Monoxide (CO) zone support

*When used with AlarmNet devices.

VISTA-250FBP/ V250FBP-24

COMMERCIAL PARTITIONED FIRE AND BURGLARY ALARM CONTROL PANEL

Honeywell

ADDITIONAL FEATURES

- Patented addressable polling loop technology
 - Supports 242 two-wire zone points
 - Global polling technology for faster processing
 - Supervised by panel
 - Zones individually assignable to partitions, notification circuit (bell) output or auxiliary relay
 - 4,000 ft. capability without the use of shielded cable
 - Extender/Isolation bus modules
 - Eight zone Class A and B expander module
 - Eight zone Class B expander module
 - One zone supervised contact monitor module

- UL Listed wireless expansion
 - Supports up to 250 wireless zones/points
 - Supervised by control for check-in signals
 - Tamper protection for transmitters
 - Individually assignable up to eight partitions
- · Access Control Integration
 - Full integration with PassPoint Access Control System
- Up to 15 doors using VistaKey Access Control
- Event reporting
- Local printer of access or VISTA related events

- Communication
- Phone mapping by zone response type
- Panel operation during download

Applications

Supported by a diverse line of Honeywell initiating devices, the VISTA-250FBP is the ideal integrated fire and burglary control for applications where a high level of security is necessary. Some examples of applications include: medical and professional buildings, supermarkets, churches, synagogues, schools, universities, strip malls, factories, warehouses, and larger residences.

Honeywell

SPECIFICATIONS

Electrical

- Primary power: 18VAC @ 72VA
 ADEMCO No. 1451
- Control Panel quiescent current draw: 300mA
- · Backup battery:
 - 12VDC, 12AH min to 34.4AH max
 - Lead acid battery (gel type)
- Alarm power: 12VDC, 1.7A max for each notification (bell) circuit output Total 2.3A @ 12V
- Aux. standby pwr: 12VDC, 1A max
- Total power: 2.3A at 12VDC, 3.4A at 24VDC from all sources
- Standby time: 24 hours with 1A standby load using 34.4AH battery
- Fusing: Battery input, aux. and notification (bell) circuit outputs are protected using PTC circuit protectors.
 All outputs are power limited
- Optional 24-volt power supply, PS 24 supplies two 24 VFW, 1.7A full wave rectified, unfiltered outputs

Main Dialer

- Line seize: Double Pole
- Ringer equiv.: 0.7B
- Formats: ADEMCO Low Speed, ADEMCO 4+2 Express, ADEMCO High Speed, ADEMCO Contact ID, Sescoa and Radionics
- Dual phone line capability (using 5140DLM module)

Cabinet Dimensions

• 18" H X 14.5" W X 4.3" D

Environmental

- Storage temp:
 14° F to 158° F
 (-10° C to 70° C)
- Operating temp:
 32° F to 122° F
 (0° C to 50° C)
- Humidity: 85% RH
- EMI: Meets or exceeds the following requirements:
- FCC Part 15, Class B Device
- FCC Part 68
- IEC EMC Directive

Agency Listings

- UL609 Grade A Local Mercantile Premises and Mercantile Safe and Vault
- UL611/1610 Grades A, AA, Central Station
- UL365 Grades A, AA Police Connect
- UL864/NFPA72 Local, Central Station and Remote Station
- UL985
- · Factory Mutual
- California State Fire Marshal
- MEA
- CAN/ULC S304 Central and Monitoring Station Burglar Alarm Unit
- CAN/ULC S527 Central Unit for Fire Alarm Systems
- CAN/ULC S303 Local Burglar Alarm Unit
- CAN/ULC S525 Audible Signal Appliances

VISTA-250FBP/V250FBP-24

COMMERCIAL PARTITIONED FIRE AND BURGLARY ALARM CONTROL PANEL

COMPATIBLE DEVICES

Auxiliary Devices

- 4204 Relay Module, four form C contacts
- 4204CF Two supervised output circuits
- 5881 Series RF receiver
- 5883H RF receiver
- 6220S System printer used with 4100SM serial module
- 6160CR-2 Red Fire Keypad
- 6160 Burglary Keypad

Two-Wire Smoke Detectors Conventional

- System Sensor
- ESL
- DSC

Horn/Strobes

- System Sensor
- Wheelock
- Gentex

Manual Pull Stations

- 5140MPS-1
- 5140MPS-2

V-Plex (Addressable) Zone Expanders

• 4101SN Single Relay/Zone Module

- 4190SN Remote Point Module two zones
- 4193SN Two Zone Serial Interface Module
- 4208SNF Class A/B Expander Module
- 4208U Loop Expansion Module
 eight zones
- 4293SN One Zone Serial Interface Module

V-Plex Extender/Isolation Modules

- 4297 Extender/Isolator Module
- VSI Isolator Module

V-Plex Smoke Detectors

- 5193SD
- 5193SDT

V-Plex Passive Infrared Detectors

- 998MX
- IS2500SN
- DT7500SN

V-Plex (Addressable) Contacts

- 4939SN-WH
- 4944SN-WH
- 4959SN

V-Plex Glassbreak Detectors

FG1625SN

Optional 24V Power Supply

• PS24 - 24V power supply - 3.4A

Commercial Wireless Devices

- 5808W3 Photoelectric Smoke/Heat Detector
- 5806W3 Photoelectric Smoke Detector
- 5809 Wireless Heat Detector
- 5817CB Wireless Commercial Transmitter
- 5869 Hold up Transmitter
- 5881 ENHC RF Receiver
- 5883H RF Receiver

Access Control

- VistaKey V-Plex (addressable)
 Access Control
- VistaKey-SK Starter Kit
- VistaKey-EX Expansion Kit

Alarm Communications

- 7845i-ENT Internet/Intranet Communicator
- 7845GSM Digital Cellular Communicator
- 7845i-GSM Internet and Digital Cellular Communicator
- GSMCF/iGSMCF Commercial Fire Communication Kits (when available)

Product specifications subject to change.

ORDERING

V250FBP-9 V250FBP9-24 Commercial Fire and Partitioned Burglary Alarm Control Panel 12V Model Commercial Fire and Partitioned Burglary Alarm Control Panel 24V Model

For more information: www.honeywell.com/security/hsc

Automation and Control Solutions

Honeywell Security & Communications 2 Corporate Center Dr. Suite 100 Melville, NY 11747 1.800.467.5875

1.800.467.5875 www.honeywell.com L/VSTA250FBPD/D September 2009 © 2009 Honeywell International Inc.



Honeywell Home Alarm Communications



4G LTE+IP

LTE and Internet Multi-Path Communicators

Honeywell Home is focused on providing the best alarm communication solutions for the security industry. Alternative communication methods are critical in the marketplace due to inconsistencies in VoIP, migration from POTS and the evolution of cellular networks. LTE network connectivity provides the longest viable cellular lifespan available.

All signals are delivered to the AlarmNet® Network Control Center, which routes the information to the appropriate central station. The state-of-the-art AlarmNet Network Control Center is fully redundant and monitored 24/7. AlarmNet has the ability to route messages using AlarmNet-i and 800 PLUS services, providing true redundancy and multi-path message delivery.

Honeywell Home End-to End Solutions



FEATURES

- 4G LTE network and IP compatibility
- Full Contact ID
 Contact ID reporting using ECP mode with compatible Honeywell Home control panels.
- 256-bit AES Encryption Advanced encryption standard used for secure communications.
- Upload/Download Available with select Honeywell Home control panels. Requires Compass version 1.5.8.54a or higher.
- Diagnostic LEDs
 Provide signal strength and status indications.

- QOS
- Quality of Service diagnostics via AlarmNet supply vital information including when a message was received, battery voltage, input voltage, signal strength and message path.
- AlarmNet360™ Online Management Platform Remote programming and diagnostics to improve business efficiencies and reduce truck rolls.
 www.alarmnet360.com
- Capability*
 Optional Resideo Total
 Connect Remote Services —
 Boost RMR while providing
 on-the-go security and

Remote Services

- Boost RMR while providing on-the-go security and home control, video viewing, and reat-time alerts, anytime, anywhere, on any PC or smart device.
- FOTA Firmware Upgrading Complete over-the-air firmware upgrading capability. Provides remote service management ability.
- Dual Technology Reporting Provides IP and cettular transmission paths with added flexibility and reliability.
 (LTE-IV, LTE-IA, LTE-IC)
- Six Input Zones
 Used for universal control panel compatibility.
 (LTE-IV, LTE-IA, LTE-IC)
- Built-in Power Supply/ Backup Battery
 On-board charging circuit design accommodates back-up battery.
 Includes primary power and battery supervision.
 6V 3.1Ah battery supplied to deliver up to 24 hours of standby operation.

SPECIFICATIONS

VISTA 4G LTE Multi-Path Communicators (LTE-IV/LTE-IA/ LTE-IC)



DESCRIPTION	Multi-path IP and Cellular Technologies Integrated VISTA ECP design LTE CAT1			
PANEL COMPATIBILITY	All VISTA" controls with ECP radio support. Universal panel compatible using zone inputs.			
DIMENSIONS	8.4° x 8.0° x 1.5° (21.3cm x 20.3cm x 3.8cm)			
ELECTRICAL	• Input Power: 16.5V AC, 40VA transformer, Model No. 1361 • Backup Battery: 6V, 3.1AH			
RF	Antenna: Internal Penta-Band antenna with receive diversity for LTE CAT1. Average 3.8dBi gain.			
ENVIRONMENTAL	Operating Temperature: -4° to 131° F (-20° to 55° C) Storage Temperature: -40° to 158° F (-40° to 70° C)			
AGENCY LISTINGS	ETt. Listed			





DESCRIPTION	Commercial Fire Internet and LTE Communicator					
PANEL COMPATIBILIT	V	VISTA-32FB, VISTA-32FBT, VISTA-128FBP, VISTA-128FBPT, VISTA-250FBP, VISTA-250BPT.				
DIMENSIONS	15.0°H X 12.75°W	15.0'l∄ X 12,75"W x 3.0° D				
ELECTRICAL		12VDC supplied by the control panel 90mA Standby, 105Ma active				
	Frequency	Peak Gain (dBi)	Radiation			
RF	698 to 960 MHz	0.84 to 1.09	Omni-directiona			
	1710 to 2170 MHz	1.81 to 1.87	Omni-directiona			
ENVIRONMENTAL	0°C to 49°C Storage Temperate	Operating Temperature: 0°C to 49°C Storage Temperature: -40° to 158° F -40° C to 70° C				
AGENCY LISTINGS	UL864 10 th Edition	UL864 10th Edition, CSFM				

SPECIFICATIONS

VISTA 4G LTE Multi-Path Communicators (LTE-HSV)



DESCRIPTION	High Security Internet and Cellular Communicator
PANEL COMPATIBILITY	VISTA® Control panels with ECP radio support. Universal panel compatible using zone inputs
DIMENSIONS	8.4" x 8.0" x 1.5" (21.3cm x 20.3cm x 3.8cm)
ELECTRICAL	Input Power: 16.5V AC, 4DVA transformer, Backup Battery: 319mA Standby, 380Ma active
RF	Antenna: Internal Penta-Band antenna with receive diversity for LTE CAT1 Average 3.8dBi gain.
ENVIRONMENTAL.	Operating Temperature: -4° to 131° F (-20° to 55° C) Storage Temperature: -40° to 158° F (-40° to 70° C)
AGENCY LISTINGS	UL365, UL1610, Encrypted Line Security, NIST

ORDERING

J.S.			Canada	Canada			
LTE SKU	Carrier	Panel Compatibility	Replaced 3G/4G CDMA Radio	LTESKU	Carrier	Panel Compatibility	Replaced 3G/40 Radio
LTE-IA	AT&I	VISTA-15P VISTA-20P VISTA-128BPT VISTA-250BPT (universal panel compatibility using zone inputs)	IGSMV4G	LTE-IC	Best	VISTA-15PCN VISTA-20PCN VISTA-128BPTCN VISTA-250BPTCN (universal panel computibility using zone inputs)	IGSMV4G
LTE-IV	Verizon	VISTA-15P VISTA-20P VISTA-1288PT VISTA-2508PT	GSMX4G/CDMA X				
LTE-CFA/ LTE-CFV	AT&V/ Verizon	VISTA-32FB VISTA-32FBT VISTA-128FBP VISTA-128FBPT VISTA-250FBP VISTA-250BPT	IGSMCFP4G				
LTE-HSV	Verizon	VISTA-15P VISTA-20P VISTA-128BPT VISTA-250BPT (universal panel compatibility using zone inputs)	IGSMHS4G				