## 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<sup>™</sup> Online Management Platform Remote programming and diagnostics to improve business efficiencies and reduce truck rolls. www.alarmnet360.com

#### Remote Services Capabilitv\*

Optional Resideo Total Connect Remote Services -Boost RMR while providing on-the-go security and home control, video viewing, and real-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 cellular 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	<ul> <li>Multi-path IP and Cellular Technologies</li> <li>Integrated VISTA ECP design</li> <li>LTE CAT1</li> </ul>				
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	<ul> <li>Input Power: 16.5V AC, 40VA transformer, Model No. 1361</li> <li>Backup Battery: 6V, 3.1AH</li> </ul>				
RF	<b>Antenna:</b> Internal Penta-Band antenna with receive diversity for LTE CAT1. Average 3.8dBi gain.				
ENVIRONMENTAL	OpmentalOperating Temperature: -4° to 131° F (-20° to 55° C)Storage Temperature: -40° to 158° F (-40° to 70° C)				
AGENCY LISTINGS	ETL Listed				

## ORDERING

U.S.	.S.				Canada			
LTE SKU	Carrier	Panel Compatibility	Replaced 3G/4G CDMA Radio	LTE SKU	Carrier	Panel Compatibility	Replaced 3G/4G Radio	
Coming Soon LTE-IA	AT&T	VISTA-15P VISTA-20P VISTA-128BPT VISTA-250BPT (universal panel compatibility using zone inputs)	IGSMV4G	Coming Soon LTE-IC	Bell	VISTA-15PCN VISTA-20PCN VISTA-128BPTCN VISTA-250BPTCN (universal panel compatibility using zone inputs)	IGSMV4G	
LTE-IV	Verizon	VISTA-15P VISTA-20P VISTA-128BPT VISTA-250BPT	GSMX4G/CDMA-X					

#### For more information

security.honeywellhome.com/hsc



#### Resideo Technologies, Inc.

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

L/LTEIMPCD/D | 04/19 © 2019 Resideo Technologies, Inc. The Honeywell Home trademark is used under license from Honeywell International Inc. All rights reserved.

