# LTE® Cat 1 and Cat M1

#### Cellular Communicators

Resideo is focused on providing the best alarm communication solutions for the security industry. Resideo has been using LTE Cat 1 technology as our standard for cellular communicators. LTE Cat M1 is one of the latest LTE technologies. It is designed to support IoT solutions and offers some of the longest network longevity 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 redundancy and multi-path message delivery.

## **Resideo End-to-End Solutions**



## FEATURES

#### • LTE network 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 branded control panels by Resideo. Requires Compass version 1.5.8.54a or higher.

#### Integration

Quick and easy installation of cellular communicator for VISTA® and LYNX controls.

#### • Diagnostic LEDs

Provide signal strength and status indications.

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**

AlarmNet360 Account Management www.alarmnet360.com/ -Remote programming and diagnostics to improve business efficiencies and reduce truck rolls.

#### • Remote Services Capability\*

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 computer or smart device.

#### • Two-way Voice Transport

Capable of allowing two-way voice session in conjunction with VoLTE (LYNX and LYRIC models only) an audio verification system (U.S. and Canada only).

#### • FOTA Firmware Upgrading

Complete over-the-air firmware upgrading capability. Provides remote service management ability.

<sup>\*</sup>Service subscription required.

# VISTA LTE® CatM Communicators (LTEM-XV/LTEM-XA)

# VISTA LTE Communicators (LTE-XC)



DESCRIPTION	<ul> <li>Integrated VISTA ECP design</li> <li>Four-wire connection</li> <li>Powered by VISTA</li> <li>LTE CAT M</li> </ul>	<ul> <li>Integrated VISTA ECP design</li> <li>Four-wire connection</li> <li>Powered by VISTA</li> <li>LTE CAT 1</li> </ul>	
PANEL COMPATIBILITY	All VISTA controls with ECP radio support	All VISTA controls with ECP radio support	
DIMENSIONS	4.0" x 7.0" x 1.75" 10.16cm x 17.78cm x 4.45cm	4.0" x 7.0" x 1.75" 10.16cm x 17.78cm x 4.45cm	
ELECTRICAL	Input Power: powered from 12V aux power Current Drain Standby: 26mA Current Drain Transmit: 105mA	Input Power: powered from 12V aux power Current Drain Standby: 25mA Current Drain Transmit: 250mA	
RF	Antenna: Internal multi-Band antenna.	Antenna: Internal multi-Band antenna with receive diversity.	
ENVIRONMENTAL	Operating Temperature: -4° to 131° F (-20° to 55° C) Storage Temperature: -40° to 158° F (-40° to 70° C)	Operating Temperature: -4° to 131° F (-20° to 55° C) Storage Temperature: -40° to 158° F (-40° to 70° C)	
AGENCY LISTINGS ETL Listed		ETL Listed	

# VISTA LTE Communicator (LTE-21V)



DESCRIPTION	Integrated LTE CAT1 cellular communicator for the VISTA21iPLTE and V21SIALTE	
PANEL COMPATIBILITY	VISTA21iPLTE/V21SIALTE	
DIMENSIONS	4" x 2.375" (10.16cm x 6.0325cm)	
ELECTRICAL	Input Power: 4.1V Current Drain Standby: 60mA Current Drain Transmit: 580mA	
RF	Antenna: Internal multi-Band antenna with receive diversity	
ENVIRONMENTAL	Operating Temperature: -22° to 140° F (-30° to 60° C) Storage Temperature: -40° to 158° F (-40° to 70° C)	
AGENCY LISTINGS	ETL Listed	

# SPECIFICATIONS

# LYRIC LTE® Communicators (LYRICLTE-A/ LYRICLTE-C/ LYRICLTE-V)



DESCRIPTION	LYRICLTE-A: LTE CAT 3 LYRICLTE-V: LTE CAT 1	
PANEL COMPATIBILITY	Lyric Controller firmware version 1.09 or greater Lyric Gateway firmware version 1.02 or greater (LTE-A only) Lyric Controller Canada (LTE-C) firmware version 1.07 or greater	
DIMENSIONS	2.625" x 3.125" x 0.5" 6.7cm x 7.9cm x 1.3cm	
ELECTRICAL	Input Power: 7.2V Current Drain: 245mA	
RF	Antenna: Internal multi-Band antenna with receive diversity	
ENVIRONMENTAL	Operating Temperature: -4° to 131° F (-20° to 55° C)  Storage Temperature: -40° to 158° F (-40° to 70° C)	
AGENCY LISTINGS	ETL listed	

# LYNX Touch LTE Communicators (LTE-L57V/LTE-L57A/ LTE-L57C)



DESCRIPTION	Integrated Volte-capable LTE CAT1 cellular communicator for LYNX Touch	
PANEL COMPATIBILITY	L5210 / L7000 controls version 9.00.xxx	
DIMENSIONS	4.75" x 2.5" (12.1cm x 6.4cm)	
ELECTRICAL	Input Power: 5V Current Drain: 490mA	
RF	Antenna: Internal multi-Band antenna with receive diversity	
ENVIRONMENTAL	Operating Temperature: -4° to 131° F (-20° to 55° C) Storage Temperature: -40° to 158° F (-40° to 70° C)	
AGENCY LISTINGS	ETL Listed	

# **SPECIFICATIONS**

# L3000 LTE Communicators (LTE-L3A/LTE-L3V)



Integrated VoLTE capable LTE CAT1 cellular communicate LYNX Plus		
PANEL COMPATIBILITY  • LYNX Plus Controls • L3000 Series		
DIMENSIONS	5.625" x 2.25" (13.3cm x 5.7cm)	
ELECTRICAL	Input Power: 9VDC Current Drain Standby: 33mA Current Drain Transmit: 330mA	
RF	Antenna: Internal multi-Band antenna with receive diversity	
ENVIRONMENTAL	Operating 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.

LTE SKU	Carrier	Panel Compatibility	Replaced Radio
LTEM-XA	AT&T®	VISTA-15P VISTA-20P VISTA-128BPT VISTA-250BPT	GSMX4G, CDMA-X, LTE-XA, LTE-XV
LTEM-XV	Verizon <sup>®</sup>	VISTA-15P VISTA-20P VISTA-128BPT VISTA-250BPT	GSMX4G, CDMA-X, LTE-XA, LTE-XV
LYRICLTE-A	AT&T	LCP500-L LCP300-L	LYRIC-3G/LYRIC- CDMA
LYRICLTE-V	Verizon	LCP500-L	LYRIC-3G/LYRIC- CDMA
LTE-L57A	АТ&Т	L5210 L7000	3GL/CDMA-L57
LTE-L57V	Verizon	L5210 L7000	3GL/CDMA-L57
LTE-L3A	AT&T	L3000	GSMVLP4G/ CDMA-L3

#### U.S.

LTE SKU	Carrier	Panel Compatibility	Replaced Radio
LTE-L3V	Verizon	L3000	GSMVLP4G/ CDMA-L3
LTE-21V	Verizon	VISTA-15P VISTA-20P VISTA-128BPT VISTA-250BPT	VISTA-GSM4G

#### CANADA

LTE SKU	Carrier	Panel Compatibility	Replaced Radio
LYRICLTE-C	Bell	LCP500-LC LCP300-LC	LYRIC - 3GC
LTE-XC	Bell	VISTA-15PCN VISTA-20PCN VISTA-128BPTCN VISTA-250BPTCN	GSMXCN4G
LTE-L57C	Bell	L5210-CN L7000-CN	3GLC
LTE-L3A	АТ&Т	L3000-CN	GSMVLPCN4G

Specifications subject to change without notice

