CCM2-AV-HON

Connected Life Safety Services (CLSS) 4G LTE Dual SIM Cellular Module for CLSS Gateway (US)

The CLSS 4G LTE Dual SIM Cellular Module in a CLSS Gateway Communicator transmits alarm, supervision, trouble, and system test messages from a protected premises to a central monitoring station and the CLSS Cloud.

The Honeywell CLSS 4G LTE Dual SIM cellular plug-and-play module comes with factory-mounted SIMs. When installed in the CLSS Gateway (P/N HON-CGW-MBB), it enables cellular communications to relay high-data signals from fire alarm control panels to central monitoring station and mobile devices through the CLSS Cloud.

Note: For fixed applications only. Not for portable applications.



Equipped with dual SIM cards, the Dual SIM Cellular Module for CLSS Gateway supports both AT&T and Verizon networks. When first powered on, the communicator connects through the primary cellular network (Verizon). If primary cellular pathway is not available, the device connects through the secondary cellular network (AT&T). Supports option to change the default primary cellular network from Verizon to AT&T using CLSS Mobile App or CLSS Site Manager.

AGENCY LISTINGS AND APPROVALS

The listings and approvals below apply to the CCM2-AV-HON Communicator. In some cases, certain modules may not be listed by certain approval agencies, or listing may be in process. Contact Honeywell for the latest listings.

APPROVALS

- CCM2-AV-HON
 - -- FCC ID: RI7LE910CXWWX

STANDARDS AND CODES

- --PTCRB/GCF (North America)
- --Verizon, AT&T

--NFPA 70

- CCM2-AV-HON (via the HON-CGW-MBB)
 - -ETL listed for UL864 Standard: 5017288
 - --NFPA 72 (Including Chapter 26 for Supervising Stations for Alarm Systems)

ORDERING INFORMATION

• National Fire Protection Association:

- CCM2-AV-HON LTE Dual SIM (Verizon, AT&T) Cellular Communication Module, includes antenna
- Antenna and External Hardware:

 -CCM2-ANTKIT-EXT2: Optional Diversity/
 Secondary Antenna Kit
- -CCM2-ANTKIT-OUT25: Optional Outdoor antenna kit with 25' cable
- -CCM2-ANTKIT-OUT50: Optional Outdoor antenna kit with 50' cable



Cellular Module Dual SIM



CLSS Gateway with Cellular Module Dual SIM

CUSTOMER SUPPLIED EQUIPMENT

Mobile Device for LTE Communicator configuration (either iOS or Android)

FEATURES AND BENEFITS

- Exceptional Redundancy Dual-SIM device.
 If one network becomes unavailable, the communicator connects to the other network
- Easy connection between the Gateway and CLSS mobile application
- Panel connection options include Standalone Panel, Networked Panel, and Standalone with Digital Voice Control
- BlueTooth® mobile pairing for Gateway and cellular module configuration and control capability
- Provides wireless connection over cellular communication path from the CLSS Gateway to the CLSS Cloud.
- CLSS Gateway connects directly to Honeywell Fire Alarm Control Panels or a network of FACPs



TECHNICAL SPECIFICATIONS

		Imperial Unit	Metric Unit	
Electrical				
Power		Powered by the CLSS Gateway		
Antennas	T .	hree options: Primary		
	•	Optional Secondary/Diversity		
	•	Optional Outdoor		
Environment				
Operating Temperature		32°F to 120°F	0°C to 49°C	
Relative humidity:		93% Non-condensing		
Physical				
Dimensions		2.9" L x 2.8" W x 0.7" H	73 mm L x 72 mm W x 17 mm H	
Weight		1.6 oz	45.36 gm	
RoHS		Yes		
Supported Radio Access Technologies				
	•	LTE CAT 1		
	•	LTE Bands		
		- 2, 4, 5, 7, 12, 13, 14, 25, 26		
Network Providers				
	•	AT&T, US		
	•	Verizon, US		
	•	Other provider in the area networks		

Bluetooth® is a registered trademark of the Bluetooth SIG, Inc.

Android™ is a trademark of Google, Inc.

AT&T® is a registered trademark of the AT&T Properties, L.P.

Honeywell® is a registered trademark of Honeywell International, Inc.

iOS® is a registered trademark of Cisco Systems Inc. licensed by Apple Inc.

Verizon® is a registered trademark of Verizon Trademark Services LLC.

This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

THE FUTURE IS WHAT WE MAKE IT

