

## AOR-CGW-4G-GSM AT&T 4G LTE Cellular Gateway for Analog Area of Refuge Systems

### **Description**

Model **AOR-CGW-4G-GSM** is a 4G LTE Cellular Gateway that allows an analog Area of Refuge (AOR) Command Unit to route call off-site through a cellular connection.

The unit includes a built-in battery backup and supervises for loss of AC power input, low battery, and presence of battery.

#### **Features**

- Operates on the AT&T Voice over LTE (VoLTE) network service and SIM card provided by others
- RJ11 port facilitates connection to an analog AOR Command Unit
- Built-in battery backup supports up to 24 hours of standby time and up to four (4) hours of talk time
- Supervises for loss of AC power input, low battery, and presence of battery—the unit will output a Form C contact when any of these events occur
- Antenna not included—available antenna kit facilitates installation in a location with optimal cellular signal



### **Specifications**

Dimensions (W x D x H): 13.0 x 3.25 x 13.5 in. (330.2 x 82.55 x 342.9 mm)

Weight: 15.5 lbs. (7.1 kg)

Storage Temperature:  $-4^{\circ}$  F to  $+158^{\circ}$  F ( $-20^{\circ}$  C to  $+70^{\circ}$  C) Operating Temperature:  $32^{\circ}$  F to  $+120^{\circ}$  F ( $0^{\circ}$  C to  $+49^{\circ}$  C)

Relative Humidity: 85% +/-5% Environment: For indoor use Mounting: Surface mount

Power Input: Voltage: 115 VAC

Frequency: 60Hz

AC Current: Maximum 3.5A

Fuse Rating: 5A/250V

Supervision: AC power input failure outputs a Form C contact

Low battery and battery absence outputs a shared Form C contact

Programming: Terminal application (command line) through a Mini USB connection

SIM Card: micro-SIM (3FF)

Service Provider: AT&T,

Or through Janus Remote Communications (AT&T Reseller)

To order service, please visit:

https://talkaphone.com/hubfs/Technical%20Bulletins/TAP Technical Bulletin 30

5-A ATT Voice Plans for ETP-CI-4G-GSM 2022 07 19.pdf

Cellular Connection: 4G LTE Bands 2, 4, 5, 12, 13, 66, 71

Supported Countries: United States (AT&T certified)

Compliance: UL 1481, UL 62368-1, CSA C22.2#62368-1

Approval(s): AT&T Certified, PTCRB, FCC ID: RI7LE910CXNF

Warranty: 5-year limited warranty

Page 1 of 3 Rev. 4/7/2025

# AOR-CGW-4G-GSM AT&T 4G LTE Cellular Gateway for Analog Area of Refuge Systems

### **Options**

MIMO Antenna (6ft. Cable): Order model AOR-CGW-ANT-6-KIT for a MIMO antenna with a 6-foot cable

assembly. Includes U-bolts and 2-inch right-angle mounting bracket.

MIMO Antenna (17ft. Cable): Order model AOR-CGW-ANT-17-KIT for a MIMO antenna with a 17-foot cable

assembly. Includes U-bolts and 2-inch right-angle mounting bracket.

Prepaid SIM Cards: Available prepaid Voice over LTE (VoLTE) SIM cards for the AT&T network.

Includes one (1) SIM card and 100 minutes per month. Contact for further

details. 1

Order model **AOR-CGW-4G-SRVC-ATT-1Y** for a 1-year prepaid AT&T SIM card. Order model **AOR-CGW-4G-SRVC-ATT-2Y** for a 2-year prepaid AT&T SIM card.

VoLTE Service Renewal: Available prepaid Voice over LTE (VoLTE) service renewal includes 100 minutes

per month. Contact for further details. 1

Order model AOR-CGW-4G-SRVC-ATT-1Y-RENEW for a 1-year prepaid AT&T

renewal.

Order model AOR-CGW-4G-SRVC-ATT-2Y-RENEW for a 2-year prepaid AT&T

renewal.

#### **IMPORTANT NOTES:**

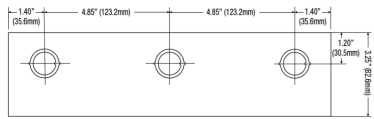
<sup>1</sup> The 4G LTE Cellular Gateway for Analog Area of Refuge Systems and VoLTE service <u>do not currently support E911 and cannot dial 911</u>.

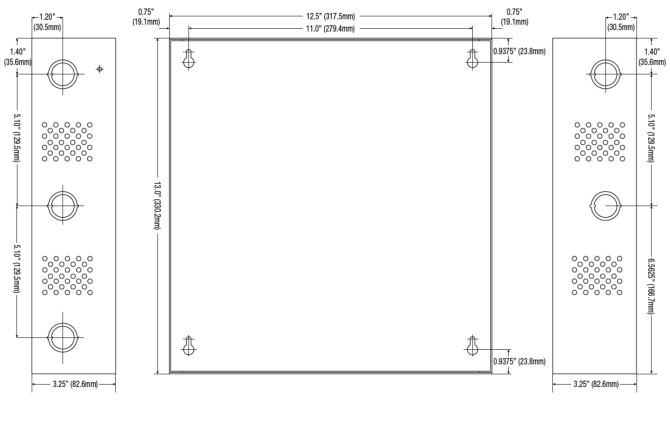
<sup>2</sup> All programming, diagnostics, and identification of analog Area of Refuge Systems are accomplished through the transmitting and receiving of in-band DTMF signals. Cellular transmissions and cellular networks may interfere with and distort these tones. As a result of these irregularities, the 4G LTE Cellular Gateway for Analog Area of Refuge Systems may not function as intended and, therefore, may not be appropriate in that application or environment.

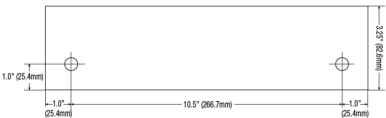
Page 2 of 3 Rev. 4/7/2025

# AOR-CGW-4G-GSM AT&T 4G LTE Cellular Gateway for Analog Area of Refuge Systems

## **Dimensional Diagram**







All dimensions are in inches and are provided for reference only.

Page 3 of 3 Rev. 4/7/2025