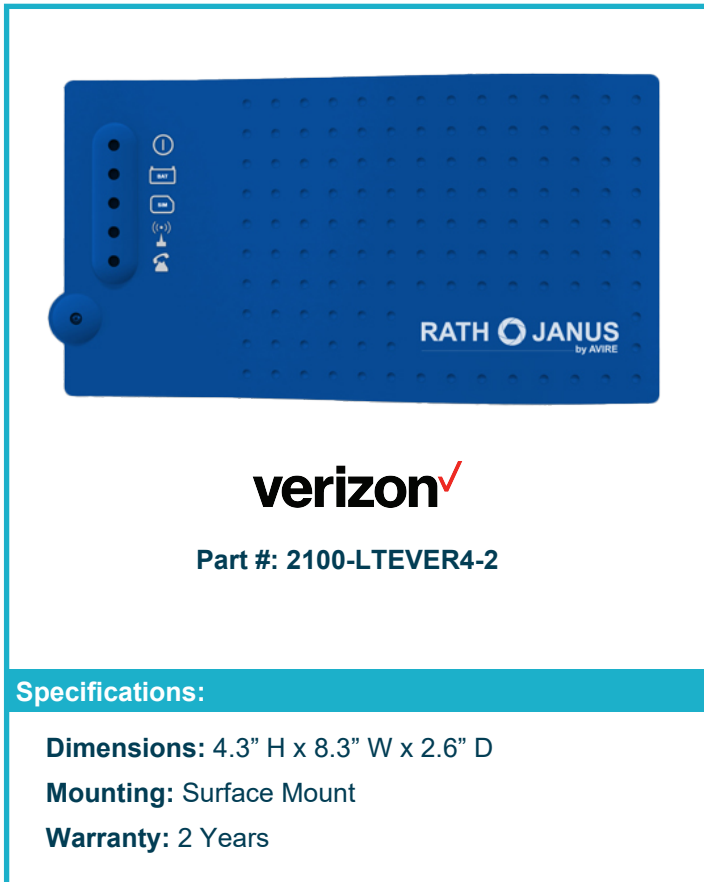


Cellular Gateway with SIM Card Plan

2100-LTEVER4-2

RATH  **JANUS**
by AVIRE



CODE COMPLIANCE:

- Meets all ASME A17.1 code requirements for phone line monitoring
- FCC registered
- UL 62368-1 listed

POWER REQUIREMENTS:

- 120vac, 10VA

WIRING REQUIREMENTS:

- Standard FXS port to allow a 2-wire connection from elevator phone, machine room phone, or lobby master
- Includes RS232 serial connector and CANBUS connector

PHONE CAPABILITIES:

- Compatible with all RATH® SmartPhone VI Elevator Phones
- If used with a Janus phone that is not equipped with external power, part # POWPK-12VC must be ordered
- Use as a pass through for controller logic on a wireless platform

ADDITIONAL FEATURES:

- Includes antenna
- **Internal Battery:** 12v, 800mAh (meets ASME requirements for 4 hours talk time)
- Voltage Rating:
 - **Idle:** 110-120v, 50/60Hz, current draw 40mA
 - **Active:** Current draw 80mA

Access emergency services utilizing a standard, fully code compliant solution. Our 4G Cellular Gateway works with any RATH® SmartPhone VI or Janus Elevator Phone. Order as a complete system or retrofit in the field with a simple, hassle-free installation. The cellular software checks the network connection throughout the day and if the network connection is compromised, the software will alert the phone which will provide a trouble signal to the Communication Failure Annunciator until the network has been restored. **2-year prepaid SIM card and plan included.**