Features
• The Cellular Gateway uses 4G LTE technology and is fully code compliant
• Compatible with all RATH® SmartPhone VI elevator phones
• The cellular software checks the network connection throughout the day and if the network connection is compromised, the software will alert the SmartPhone which will provide a trouble signal to the Communication Failure Annunciator until the network has been restored
• 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
• Use as a pass through for controller logic on a wireless platform
• Surface mounted
• Includes antenna
• FCC registered
• UL 62368-1 listed
• 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
• Dimensions: 4.3” H x 8.3” W x 2.6” D
• Power Requirements: 120vac, 10VA

AT&T SIM Card & 4G LTE Plan Requirements
• Standard size AT&T SIM card (25mm x 15mm)
• Business data plan with voice capabilities OR
• RATH® 2-year plan (part # ATTPLAN-2)
• Disable voicemail and call waiting