

COST EFFECTIVE LTE FIRE ALARM IP COMMUNICATOR WITH DEPENDABLE CODE-COMPLIANT TECHNOLOGY



Cellevator IP-Fire is a control-panel powered IP communicator ideal for fire alarm central-station communications

SIMPLE AND FAST

- Cellevator IP-Fire simplifies the communication process by directly linking the FP IP communicator and central-station IP communicators without an intermediate processing center
- The Cellevator IP-Fire communicator is FCC-Certified, UL listed as a UL-60950-1 network communication device
- Cellevator IP-Fire meets NFPA 72 power requirements for 24-hour standby operation and 15 minutes of alarm operation

TECHNICAL SPECIFICATIONS PRODUCT FEATURES

WAN Interface	1x 10/100M Ethernet Port
LAN Interface	1x 10/100M Ethernet Port
Operating Temperature	-40°- 149°F, -40°- 65°C
Router Throughput	100 Mbps
Downlink/Uplink Datarate	150Mbps/50Mbps (CAT 4) 300Mbps/50Mbps (CAT 6)
Cellular and GPS Antenna Connector	2x SMA Antenna Connectors
Power Input	DC Jack/Terminal Block: 12V - 28V DC
Power Consumption	Average 85.66mA at 24V DC. Budget 3AH for 24 hour standby / 15 min alarm NFPA 72 requirements.
Certifications	UL-60950-1 COMMUNICATION DEVICE FCC-Certified
Humidity	15%-95% (non-condensing)

- Powered by fire alarm auxiliary power output for easy NFPA 72 compliance
- No dialer capture delays - signals are received near instantaneously by the central-station
- Simply connect the fire alarms integrated IP-communicator and program with the proper IP information for your monitoring stations receiver
- Minimum 1-hour programmable check-in
- Meets NFPA 72 26.6.3 Performance Based Technologies requirements
- Dependable Verizon LTE communication