

## **BAT-Fire**

The BAT-Fire Commercial FACP Communicator is the ideal solution for system integrators who want a versatile fire communicator. Equipped with dual path IP and LTE-M cellular technology and four programmable input/outputs, system integrators can save money, maximize install flexibility, and skip the 4G sunset.



Learn more at alula.com/bat-fire

# Why choose BAT-Fire



## Reduce configuration time

Near-universal FACP compatibility with Contact ID, dialer-capture, and dialer-less FACPs.



### Minimize install complexity

Operate at either 12V or 24V and use minimal current to ensure your backup power requirements can be met.



## Meet local regulations

Can be configured to comply with any of the most recent UL & NFPA guidelines.



## Save money

Eliminate the inevitable LTE/4G sunset by installing a fire communicator that's 5G-ready.



#### Increase RMR

Monitor multiple auxiliary building system functions with four programmable inputs and outputs.



## Reduce service hassles

Remote programming, troubleshooting and managed over-the-air firmware upgrades.



## Maximize flexibility

Sole path cellular, IP, or dual-path communications.



## Simplify your day

Works with all panels that use Contact ID or dialer capture.

## **Features**

- Supports 12V and 24V FACPs
- Sole path cellular, IP, or dual-path communications
- CAT-M1 cellular is 5G-ready
- Supports Contact ID reporting format
- Trouble event detection and reporting

- Four programmable input/outputs
- Alarm capture via phone line interface or standard alarm outputs
- UL certified for usage in commercial applications
- At-a-glance system status via front panel LEDs

# **Technical Specifications**

Physical	
Housing Dimensions	8.6 x 5.8 x 2.2 in (21.8 x 14.6 x 5.5 cm)
Weight	13.2 oz (372.9 g)
Mounting Fasteners	#6 screws and wall anchors (included)
Cover Securing Screw	#6 screw (included)
Antenna	External (included)
Device Specification	
Reported Indications	Cover Tamper
Current Draw	185 mA (Nominal) @ 12 VDC 100 mA (Nominal) @ 24 VDC
Input Voltage	10V-27VDC
Environmental	
Operating Temperature	32°F-120°F (0°C-48.9°C)
Maximum Humidity	85% non-condensing relative humidity
Communications	
Central Station Receivers	Bosch Conettix: D6600, ITS-D6686-UL, D6100IPv6
Certifications	
UL 864 10th Edition, ULC-S559, UL 1610, ULC-S304	
Models	
BAT-FIRE-VZ	BAT-Fire, Verizon™

