

BAT-Fire Communicator

For System Integrators who want a versatile fire communicator, the universal BAT-Fire is equipped with dual Tip & Ring Dial Capture and four programmable inputs/outputs with dual path IP and LTE-M cellular technology, which allows system integrators to save money, maximize install flexibility and skip the 4G cellular 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.



Simplify your day

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



Maximize flexibility

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



Reduce service hassles

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

Features

- Supports 12V and 24V FACPs
- Sole path IP and dual path cellular 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	xmA (Nominal) @ 12 VDC xmA (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 Plus, ITS-D6686-UL, D6100IPv6
Certifications	
UL 864 10th Edition, ULC-S559, UL 1610, ULC-S304	
Models	
BAT-FIRE-VZ	BAT-Fire, Verizon™

