Integrated Fire Alarm Control Panel & LTE Cellular Communicator

FEATURING:
- Lowest Equipment Cost Available for Any Full-Featured Cellular Reporting Fire Alarm Solution
- Saves Both Installation Time & Money
- Award-Winning All-in-One Design - Cellular Alarm Reporting, Connected by Verizon®, LTE Network for longest cellular lifespan available, 10+ years most extensively deployed cyberprotected LTE network nationwide
- Proven NAPCO StarLink Fire® Sole Path Cell High-Performance Dual Diversity Twin Antennae & Signal Boost™ Circuitry for greater range & reliability
- Powerful FACP with 8 Conventional Points, preprogrammed
- Optional Fully-Custom PC-programming: Expandable up to 32 Points, including Conventional, Addressable & Gemini UL Commercial Wireless Devices
- Powerful 4A Onboard Power Supply
- Coming! Cloud-based programming
- NFPA & UL Code Compliant

FIRELINK SYSTEM SPECIFICATIONS:
- **FACP:** 8 to 32 Zone Conventional Fire Alarm Control Panel (Firewolf®), 8 conventional fire zones, suitable for 2-wire fire, expandable to 32; 2 programmable NAC circuits, 2A max @ 24V
- **Annunciator:** Menu-driven operation with backlit custom alphanumeric display and functionality for Reset, Acknowledge, Silence (with disable).
- **Sole Path LTE Cellular Communicator, Commercial Fire (StarLink Fire®) Onboard:** Reports on cyberprotected multibillion-dollar cellular LTE (long term evolution) networks, for maximum longevity, security & liability protection, code-compliant, replaces 2 POTs lines
- Reports to any Central Station, via dial up or IP, without any special equipment.
- Integrated sync and smart operation support on each NAC for System Sensor™ and Wheelock® Notification Devices
- Power Supply, 4A @ 24V
- Regulated Auxiliary Power Supply – Commercial fire, 12V regulated 2A
- 2 Onboard serial ports - one for high-speed local downloading
- Preprogrammed, or optional Quickloader® Software custom programmable. (Cloud Programming coming soon)
- Conveniently Preprogrammed - Default Program
  - Zone 1: Waterflow
  - Zone 2: Supervisory (Tamper)
  - Zone 3: Conventional Fire Zone
  - Zone 4: Conventional Fire Zone
  - Zone 5: Conventional Fire Zone
  - Zone 6: Conventional Fire Zone
  - Zone 7: Conventional Fire Zone
  - Zone 8: Supervisory (Cell/IP Communicator Trouble)
- Locking Mercantile Enclosure for surface mount* or recess mounting (between the studs) 16”x 14.25” x 5.2” (H x W x D) without cover. Houses up to 16Ah @ 24V battery backup capacity. * Note: For flush mount applications, use external antennae (see ordering info.)
- 36-Month Napco Warranty

FACP EXPANSION OPTIONS
- Expandable with conventional, SLC addressable or commercial wireless devices
- Main FACP board supports 1 Addressable Fire SLC (addressable Signaling Line Circuit controllers)
- Fire 4-wire bus for annunciators and non-SLC (conventional) devices, including 12V devices
- Supports up to 6 additional Red fire annunciators, GEMC-FK1, mounted anywhere on the bus (flashable/upgradeable firmware)
- Addressable SLC Loop Isolator (optional use - for fire applications requiring increased circuit integrity, e.g., meets Class A, Style 7 loop requirements.
- SLC Fire Devices supported: Analog smoke detector, analog heat detector, duct detector, pull station, conventional zone module & short circuit isolator

FACP INPUTS
- Up to 32 Zones/Points from a wide range of initiating devices (see ordering info.)
- Addressable SLC Loop - supports up to 1, 32 point loop
- Commercial RF Receiver supports GEMC Commercial Wireless Fire devices: Wireless Smoke Detector, Wireless Heat Detector, Wireless contact transmitter (for waterflow, tamper, pull stations, etc.) Model GEMC-WL-WD2
- Conventional 1- to 4-zone EZM Expansion modules on the 4-wire fire bus or SLC loops
- Conventional 2-wire or 4-wire smoke detector inputs
- SLC Fire Devices supported: analog smoke detector, analog heat detector, duct detector, pull station, conventional zone module & short circuit isolator

FACP OUTPUTS
- Up to 96 outputs
- Two onboard Class B or 1 Class A NAC circuits, 2 amps each, total 2A @ 24V
- Onboard Wheelock and System Sensor NAC sync/strobe/horn protocol allows initial silence of audible appliances while maintaining visual notification, without the use of additional modules
- Addressable SLC Fire Devices: Supervised relay, unsupervised relay
- Fire 4-wire bus devices: 8 zone form C relay (GEMC-RM3008), 8 open collector output (GEMC-OUT8)
- Support for Legacy and Existing Notification Appliances – One NAC output configurable for 12V for easy retrofit compatibility
- UL Regulated NAC output
- Automatic drift compensation for SLC smoke detectors
- Programmable obscuration level by smoke detector device
- Tri-Mode Smoke Obscuration Report (for addressable detectors) generated remotely or locally (see WI2309LF instructions)
SOLE PATH LTE CELLULAR COMMUNICATOR SPECS

- Integrated StarLink Fire Cellular Communicator® - Code-compliant, replaces 2 POTs lines to save thousands of dollars per year over leased landlines.
- LTE® (Long Term Evolution) promises the longest cellular lifespan, delivering over 10+ years service for your accounts †
- Reports to any Central Station, via dial up or IP, without any special equipment.
- Broadest coverage footprint available. Connected by Verizon®. Using LTE CAT1, the most extensively deployed LTE Network in the country, for the best, fastest coast-to-coast StarLink LTE coverage
- Communicates critical life and safety alarm reports on cyberprotected multibillion-dollar cellular networks, for maximum security & liability protection
- Easy, flexible 24/7 activation & online account management - Ultra-affordable plans are available to meet various codes and requirements, with supervisory check-ins from 200 seconds, to 5-minutes; 1 hour or 6 hours..
- Patented Signal Boost™ signal amplification circuit and high-gain dual diversity, precision LTE twin antennae design & Signal Boost™ circuitry ensure greater range & reliability, maximizing signal acquisition and null-avoidance, receiving signals simultaneously on both antennae
- Operating Environment: 0 to 49º C (32-120ºF), up to 93% humidity (non-condensing)

ORDERING INFORMATION

- FL-FACP-LTE VS (shown below) Firewolf 8 Zone 24V Conventional Commercial Fire Alarm Control Panel with onboard StarLink Fire® Sole Path, Verizon LTE Cellular Alarm Communicator and integral menu-Driven LCD annunciator, w/ 4 Amp, 24V Power Supply. Optionally expandable up to 32 Points /Zones via commercial addressable, wireless or conventional fire devices (2 on board NAC providing up to 4A notification power). Locking, Mercantile Red Enclosure, (surface or flush mount†), removable 16 x 17” door, with 14.25” x 16” base. Houses up to 16Ah battery backup. * Note: For flush mount applications, use external antenna (see SLE-ANTEXT75 † below)
- FL-FACP32-LTEA As above but with AT&T LTE Network.
- WI2309LF Installation Manual for FireLink® FACP 32 Series
- SLE-ANTEXT75 Optional Extended Antenna (new pro-grade conical shape), with 75’ cable. [Versions also available with 50’ cable (SLE-ANTEXT50) or 30’ cable (SLE-ANTEXT30).]

Also see additional peripherals below

Agencies, Compliance

Conventional Fire System Peripherals

- GEMC-FK1 LCD Fire Red Annunciator (Menu-driven operation, functionality for Reset, Acknowledge, Silence (with disable).
- GEMC-EZM8 8-point Expansion Module
- FWC-CNVPULL Conventional Single Action Pull Station, with Hex Reset
- FWC-CNVPULLK Conventional Single Action Pull Station, with Key Reset
- FWC-CNVPULL2 Conventional Dual Action Pull Station, with Hex Reset
- FWC-CNVPULL2K Conventional Dual Action Pull Station, with Key Reset

Commercial Wireless Peripherals

- GEMC-WL-HEAT Gemini Commercial Wireless Heat, 135º F
- GEMC-WL-WD2 Gemini Conn! Wireless Input Module converts any UL listed device into a UL wireless device (ex., pull stations or sprinkler supervisions)
- GEMC-REVC Gemini Commercial Wireless 255 point RF Receiver (up to 4 per system, max.)
- GEMC-WL-CO Gemini Wireless Carbon Monoxide Detector

Addressable Peripherals

- GEMC-FW-SLC Addressable SLC Fire Module, supports up to 128 addressable SLC fire devices, below. Up to 2 connect to Panel.
- FWC-FSLC-SMK Addressable Analog SLC Smoke, photoelectric, head**
- FWC-FSLC-HEAT Addressable Analog SLC Heat, 135 - 150º F, head**
- FWC-FSLC-DUCT Addressable SLC Duct smoke detector, photoelectric (Requires use of GEMC-24VR Voltage Regulator) Inclds 2 onboard relays that follow state of detector.
- FWC-FSLC-DUCTRA Remote Indicator Plate w/ LED indicator & key reset.
- FWC-FSLC-EMZ2 Addressable SLC 2-zone conventional expansion module. Uses one address on SLC loop, but yields 2 indep. contact monitoring circuits, for pull stations, water flow and other dry contact alarm initiating devices.
- FWC-FSLC-EZM1 Addressable SLC 1-input conventional module, similar to usage above.
- FWC-FSLC-CZM Addressable SLC Conventional Zone module, for monitoring of dry contacts, i.e., pull stations and conv. smokes (Requires use of GEMC-24VR Voltage Regulator) Creates a 24V 2-wire fire zone on the SLC loop, selectable Class A or B zone wiring.
- FWC-FSLC-RM2 Addressable SLC 2-output module (Requires 2 SLC addressed)
- FWC-FSLC-ISO Addressable SLC Short Circuit Module (Optional: For special applications, meets Class A, Style ‘7 loop ropts.)
- FWC-FSLC-SOM1 Addressable SLC Fire supervised output module. Application examples: elevator recall, HVAC shutdown, add’t NAC output w/ power supply (Requires use of GEMC-24VR Voltage Regulator)
- FWC-FSLC-PULL Addressable SLC Fire Pull Station, standard hex key reset.
- FWC-FSLC-PULLK Addressable SLC Fire Pull Station, with key reset.
- FWC-FSLC-PULL2 Dual action, pull station with hex key reset.
- FWC-FSLC-PULL2K Dual action pull station, with key reset.
- FWC-FSLC-PRG2 Tool for address-programming SLC devices
- FWC-FSLC-SMK6B ** Smoke/Heat 6” Base, required for FWC-FSLC- SMK and –HEAT devices, above

Product specifications subject to change without notice. FireLink®, StarLink Fire®, Signal Boost, Firewolf®, Gemini® Commercial & Quickloader® are trademarks of Napco.

Verizon® and Connected by Verizon, LTE, AT&T®, UL, NFPA and other trademarks, remain intellectual property of their respective companies and are unaffiliated with Napco. LTE longevity claims are those of the cellular carriers. A729A ©NAPCO, 2018.