



LTE-A P/N:TG7LAF01

TG-7FS CELLULAR ALARM COMMUNICATOR FOR LTE NETWORKS

OMMERCIAL FIRE

PRODUCT FEATURES

- Certified for use on the AT&T LTE network for long, sunsetfree installation.
- Meets UL 864 requirements for sole, primary or backup path communications.
- Minimizes false alarms by providing dual paths for self-tests.
- Falls back to 3G/4G if an LTE network is not available, for extended network coverage.

The Telguard TG-7FS LTE-A is the ideal cellular alarm communications solution for commercial fire systems. The TG-7FS LTE-A transmits alarm signals from the fire panel over the digital cellular network to the designated monitoring station.

Compliant with the 2016 Edition of NFPA 72, the TG-7FS LTE-A can serve as the sole communications path for the fire alarm system. It replaces all of the landlines currently dedicated to the master control unit. On average, cellular monitoring costs the end user significantly less than a dedicated landline. For each landline replaced with a TG-7FS LTE-A, the monthly communications bill decreases.

By being able to signal failures to the central station within sixty minutes of an outage, the TG-7FS LTE-A can be installed as the sole path for commercial fire installations. For existing installations, all landlines can be swapped for a single TG-7FS LTE-A because of the new sixty minute supervision mode.

The TG-7FS LTE-A can also be installed as a backup path and upgraded to sole path at a later date.

Telguard Portal

easy with a secure Internet portal. allows security dealers and central stations to quickly and efficiently access Telguard based services 24/7. This advanced tool has multi-level total account management of

Telguard Cellular Service

Telguard Cellular Service provides all Telguard units. Telguard's compliant and provides seamless connectivity between the alarm products and the central station. Telguard Technical Support provides cellular service and Telguard product

Advanced Reliability

- · Features the ability to utilize increase availability and reduce false alarms.
- cellular system is operating.
- Available relay output for tripping trouble condition occurs.



TG-7FS LTE-A

CELLULAR ALARM COMMUNICATOR FOR LTE NETWORKS

Power

- Transmit Power: 200 mW in all bands
- Power Consumption: 60mA (Standby) 250mA (Transmission).
- Transformer: 12VAC, 800mA
 UL listed plug-in.

Radio Transceiver

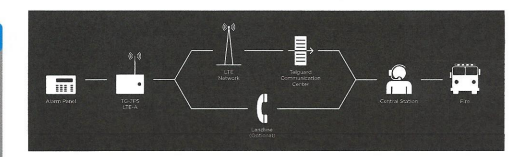
- LTE Bands: 2, 4 & 17.
- 3G Bands: 2 & 5.
- Antenna: 9" dipole with max gain of 3dBi.
- FCC part 15, 22, 24, 27 and 68 compliant.

Physical Details

- TG-7FS LTE-A: 7.5" H x 11.5" W x 3.5" D
- Shipping Weight: 8lbs.
- Operating Environment:
 0°C to +50°C; up to 95% humidity
 (non-condensing).

Standard Features

- Full data reporting
- · Automatic self-test (60 min. & daily).
- Locking, red metal enclosure
- Two programmable supervisory trip outputs.
- Alarm format support for SIA2, Contact ID, pulse (3x1, 4x2), modem IIe. & IIIa². DMP.
- Telephone line monitor built-in, with Standard Line Security.



Telguard technology allows full data reporting for unlimited point-to-point signal details and maximum transmitting power for superior in-building penetration.

Telguard products are easy to install, economical, and UL Listed.

Accessories

- ACD 12, ACD 35, ACD 50, ACD 100:
 12/35/50/100 feet of low loss, high performance cable.
- HGDL-0: High gain directional antenna.
- EXDL-0: External antenna.

UL Listings

Commercial Fire 864

 Control units & accessories for fire alarm systems

Commercial Burglary

365 • Police Station connected burglar alarm units and systems

1610 • Central station burglar alarm units;
Line security servcies

Residential

985 • Household fire warning systems 1023 • Household burglar alarm systems

ULC Listings

S545 • Canadian household fire warning systems

S304 • Canadian commercial burglary alarm systems

C0123 • Canadian household burglary alarm systems

* For the most current product specifications and UL Listings visit www.Telguard.com.

