

# TG-7UBL LTE UPGRADE BOARD FOR TG-7 SERIES COMMUNICATORS



# COMMERCIAL

# PRODUCT FEATURES

Latest board certified for use on the AT&T LTE and Verizon LTE networks:

**TG-7UBLA -** AT&T Network (US and Canada) **TG-7UBLV -** Verizon Network (US)

- Serves to upgrade all 3G/4G and CDMA Telguard TG-7 series communicators to use LTE technology.
- Delivers full feature set available to LTE units, including compatibility with latest NFPA72 code for Commercial Fire applications.
- Compatible with TG-PEM accessory.

With the TG-7UBL, 3G and CDMA versions of the TG-7, TG-7A and TG-7FS can be easily upgraded without having to remove the existing enclosure or power supply.

In a matter of minutes, an installer can replace the 3G/CDMA circuit board from a TG-7, TG-7A, or TG-7FS with a new LTE network board without disturbing the site's UL certifications. This upgrade increases the longevity of a Telguard cellular unit, ensuring customer retention and protecting a dealer's earned revenue.











TG-7UBLA



TG-7UBLV

# **Details**

## **PACKAGE CONTENTS**

LTE Circuit Board Terminal Blocks LTE Antenna

#### COMPATIBLE ACCESORIES

- 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.
- TG-PEM: Power & Expansion Module.

## Certifications

## **UL LISTINGS**

864 Commercial Fire 365 Police Station 1610 Central Station 985 Residential Fire 1023 Residential Burglary

#### **ULC LISTINGS**

S545 Household Fire C1023 Household Burglary S304 Commercial Burglary

#### **CSFM APPROVAL**

## **Specifications**

#### **POWER**

- Uses transformer from existing communicator (12VAC, 800mA).
- Battery (12VDC) Consumption:
  <32mA (Standby)</li>
  250mA (Transmission)

## LTE BANDS

- TG-7UBLA: AT&T 2, 4, 5, 17
- TG-7UBLV: Verizon 4, 13