

CERTIFICATE OF COMPLIANCE

Certificate Number 20170426-S5052
Report Reference S5052-20050819
Issue Date 2017-April-26

Issued to: TELULAR CORP
3225 Cumberland BLVD, Suite 300, ATLANTA GA 30339

**This is to certify that
representative samples of**

CONTROL UNITS AND ACCESSORIES, HOUSEHOLD
SYSTEM TYPE,CENTRAL-STATION ALARM UNITS,
POLICE-STATION-CONNECTED ALARM UNITS,
HOUSEHOLD BURGLAR ALARM SYSTEM UNITS

See addendum page

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety:

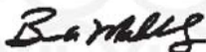
UL 365 STANDARD FOR POLICE STATION CONNECTED
BURGLAR ALARM UNITS AND SYSTEMS
UL 985 STANDARD FOR HOUSEHOLD FIRE WARNING
SYSTEM UNITS
UL 1023 STANDARD FOR HOUSEHOLD BURGLAR-
ALARM SYSTEM UNITS
UL 1610 STANDARD FOR CENTRAL-STATION
BURGLAR-ALARM UNITS
ULC S545 RESIDENTIAL FIRE WARNING SYSTEM
CONTROL UNITS
ULC/ORD C1023 PRELIMINARY STANDARD FOR
HOUSEHOLD BURGLAR ALARM SYSTEM UNITS
UL1635, Digital Alarm Communicator System Units

Additional Information:

See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's
Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please
contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20170426-S5052
Report Reference S5052-20050819
Issue Date 2017-April-26

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Fire Alarm and Security Equipment:

UL - Model TG1G0004 (TG-1) digital cellular communicator system, suitable for use as a Household Fire/Burglar-Alarm Warning System Accessory

Model TG4G0004 (TG-4) digital cellular communicator system, suitable for use as a Household Fire/Burglar-Alarm Warning, Commercial Burglar Alarm System Accessory, suitable for Standard Line Security between the TG4G0004 and the Telular Message Center over the cellular transmission path.

Model TG1V0004B (TG1- CDMA) digital cellular communicator system, suitable for use as a Household Fire/Burglar-Alarm Warning System Accessory.

Model TG4V0004 (TG4 –CDMA) digital cellular communicator system, suitable for use as a Household Fire/Burglar-Alarm Warning, Commercial Burglar Alarm System Accessory, suitable for Standard Line Security between the TG4G0004 and the Telular Message Center over the cellular transmission path.

Model TG1LA001B (TG1-4G LTE AT &T)- digital cellular communicator system, suitable for use as a Household Fire/Burglar-Alarm Warning Alarm System Accessory.

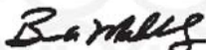
Model TG1LA002B(TG1-4G LTE AT &T)- digital cellular communicator system, suitable for use as a Household Fire/Burglar-Alarm Warning Alarm System Accessory.

Model TG4LA001(TG4-4G LTE AT &T)- digital cellular communicator system, suitable for use as a Household Fire/Burglar-Alarm Warning, Commercial Burglar Alarm System Accessory, suitable for Standard Line Security between the communicator and the Telular Message Center over the cellular transmission path.

Model TG4LA002(TG4-4G LTE AT &T)- digital cellular communicator system, suitable for use as a Household Fire/Burglar-Alarm Warning, Commercial Burglar Alarm System Accessory, suitable for Standard Line Security between the communicator and the Telular Message Center over the cellular transmission path.

Model TG4LV001 (TG4-4G Verizon)- digital cellular communicator system, suitable for use as a Household Fire/Burglar-Alarm Warning, Commercial Burglar Alarm System Accessory, suitable for Standard Line Security between the communicator and the Telular Message Center over the cellular transmission path.

ULC – Model TG4GC004 (TG-4) digital cellular communicator system, suitable for use as a Household Fire/Burglar-Alarm Warning accessory.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

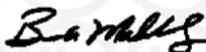
Certificate Number 20170426-S5052
Report Reference S5052-20050819
Issue Date 2017-April-26

Model TG4LA001 (TG4-4G LTE AT &T), TG1LA001B (TG1-4G LTE AT &T)- - digital cellular communicator system, suitable for use as a Household Fire/Burglar-Alarm Warning, Commercial Burglar Alarm System Accessory, suitable for Standard Line Security between the communicator and the Telular Message Center over the cellular transmission path.

Model TG4LA002(TG4-4G LTE AT &T)- digital cellular communicator system, suitable for use as a Household Fire/Burglar-Alarm Warning, Commercial Burglar Alarm System Accessory, suitable for Standard Line Security between the communicator and the Telular Message Center over the cellular transmission path.

Model TG4LV001 (TG4-4G Verizon)- digital cellular communicator system, suitable for use as a Household Fire/Burglar-Alarm Warning, Commercial Burglar Alarm System Accessory, suitable for Standard Line Security between the communicator and the Telular Message Center over the cellular transmission path.

For marketing purposes, model numbers can be shortened to TG-1 and TG-4.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>

