

www.Telguard.com
REFER TO INSTALLATION AND OPERATING
INSTRUCTIONS MANUAL. THIS DEVICE
COMPLIES WITH FCC RULE PART 15.

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# Telguard Digital model TG-1 QUICK INSTALLATION GUIDE

## **Installation Summary**

There are five steps in installing Telguard properly. IF YOU DO NOT PROCEED IN THE ORDER AND MANNER PRESCRIBED, YOU MAY NOT COMPLETE THE INSTALLATION IN THE TIME ALLOCATED.

#### STEP 1: REGISTER FOR CELLULAR SERVICE

Complete the Activation Form online at <a href="www.Telguard.com">www.Telguard.com</a> or fax the form to Telular Cellular Service prior to leaving for the job site. Telular requires this information to register and activate the unit.

## STEP 2: LOCATE UNIT AND MEASURE SIGNAL STRENGTH (RSSI)

First, you will be confirming that Telguard has adequate cellular signal strength. Put J10 across both pins, LEDS will now indicate signal strength, minimum recommended is 2  $\frac{1}{2}$  (2 on solid and the third flashing).

# STEP 3: PROGRAM, ACTIVATE & TRANSMIT C/C ALARMS OVER THE CELLULAR RADIO NETWORK

Next, you will be programming the Telguard unless the default settings are what you want. Then connect the C/C's digital dialer output to Telguard and verify that alarm signals can be reliably sent over cellular to the central station digital receiver. A minimum of two alarm signals must be transmitted.

(NOTE: THE FIRST ALARM WILL REGISTER THE UNIT WITH THE TELULAR COMMUNICATION CENTER, IT WILL NOT GO TO THE CENTRAL STATION, ALL SIGNALS AFTER THE FIRST ARE SENT TO THE CENTRAL STATION)

Model TG-1 only transmits CONTACT ID.

## **STEP 4: CONNECT SUPERVISORY TRIP OUTPUTS**

Next, you will wire Telguard's supervisory trip output to the C/C and then test.

#### STEP 5: COMPLETE THE INSTALLATION

Your last step will be to check the jumper setting of J10 (LED MODE, OPEN= NORMAL), attach earth ground, and permanently mount the unit.

# Setup & Programming the Operating Parameters in the Telguard Digital

When the Telguard is received from the factory and is powered up for the first time, it is immediately ready for registration, provided the default settings are what you want (note: Activation Form must be sent to Telular). The STC LED #2 will flash to indicate any failure conditions. The MODE LED #3 will be off and the STC relay will be tripped. If changes are required to the default settings, the Telguard can be programmed using a line-mans butt-set connected to T & R Test Points or a POTS phone connected to J7 (where the C/C is normally connected).

#### TO PROGRAM THE TELGUARD

- **A.** Put the line-mans butt-set in talk mode or pick up the POTS phone.
- **B.** Connect power to the Telguard, when ready for programming you will hear 2 beeps.
- **C.** Press #, \*, this will put the Telguard into a Master Access programming mode, 2 beeps.
- **D.** Enter changes required:

The syntax for programming a specific memory location is as follows:

MEMORY LOCATION (3-digits), will respond with 2 beeps,

then VALUE, will respond with 2 beeps.

**E.** Then press \*, you will hear 2 beeps then hang up. This saves the change and exits the programming mode.

MEM LOC.	FIELD	DEFAULT VALUE	SETTING
851	STC Trip Output Reporting Normally Closed	27	Enter the <b>SUM TOTAL</b> of the events that you wish to trip the STC relay by <b>ADDING</b> the corresponding values:  00 = STC Trip Input Not Used
	normany crosse		01 = AC Failure       04 = not used       16 = RFC         02 = Low Battery       08 = NSC       31 = All
852	STC Trip Delay for NSC	2	1=30 seconds 6=30 minutes 2=60 seconds 7=45 minutes 3=3 minutes 8=60 minutes 4=10 minutes 9=24 hours 5=20 minutes
861	CFC Number of Events	0	0 = disabled2 = 4 attempts1 = 2 attempts3 = 8 attempts
862	CFC between Events	1	<b>1 = 30 seconds</b> 3 = 70 seconds 5 = 90 seconds 2 = 60 seconds 4 = 80 seconds 6 = 99 seconds
872	AC Failure Delay	02	0-24 hours, <b>default = 2 hours</b>
899	Factory Default Unit		

#### NOTE: SPECIAL LED INDICATIONS DURING ACTIVATION

If the Telguard fails to confirm registration it will be displayed on the LEDS:

SYSTEM STATUS LEDS	REGISTRATION INDICATIONS
ALL LEDS FLASHING	FAILED REGISTRATION – SIGNAL TOO WEAK
LED #1 & LED #4 FLASHING	REGISTRATION ERROR – CALL TECHNICAL SUPPORT
LED #1 ON	REGISTRATION SUCCESSFUL
LED #2 ON SOLID NOT REGISTERED	NEED TO CONNECT PANEL AND TRIP ZONE

On either a FAILED or REGISTRATION ERROR, the unit <u>MUST BE RESET</u> by putting the J10 (RSSI jumper) in the "SHORTED" position. The registration message <u>MUST BE RESENT</u> or the TELGUARD will <u>NOT TRANSMIT</u> any signals.