DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



CITY OF PORTLAND BUILDING PERMIT



This is to certify that <u>SEACOAST SECURITY</u> of <u>PO Box K, Freeport, Maine 04032</u>

Job ID: 2011-08-2061-FAFS

For installation at 255-259 OXFORD ST 15-unit apartment bldg

CBL: 033 - - D - 020 - 001 - - - - -

has permission to add a Telguard cell communicator to existing FACP.

provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwise closed-in. 48 HOUR NOTICE IS REQUIRED.

SA

A final inspection must be completed by owner before this building or part thereof is occupied. If a certificate of occupancy is required, it must be

Fire Prevention Officer

Code Enforcement Officer / Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY PENALTY FOR REMOVING THIS CARD



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58

A final inspection must be completed by owner before this building or part thereof is occupied. If a certificate of occupancy is required, it must be

Fire Prevention Officer

Code Enforcement Officer / Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY PENALTY FOR REMOVING THIS CARD

SCANNED

BUILDING PERMIT INSPECTION PROCEDURES

Please call 874-8703 or 874-8693 (ONLY)

or email: buildinginspections@portlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in 6 months. If the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUOPIED.



PORTLAND MAINE

Strengthening a Remarkable City, Building a Community for Life . www.portlandmaine.gov

Director of Planning and Urban Development Penny St. Louis

Job ID: <u>2011-08-2061-FAFS</u>
<u>Install a Telguard cell communicator to an existing FACP.</u>

For installation at: 255-259 OXFORD ST 15-unit apartment bldg

CBL: <u>033 - - D - 020 - 001 - - - - -</u>

Conditions of Approval:

Zoning

- 1. This property shall remain a 15 residential unit building as documented by a Certificate of Occupancy on file. Any change of use shall require a separate permit application for review and approval.
- 2. This is NOT an approval for an additional dwelling unit. You SHALL NOT add any additional kitchen equipment including, but not limited to items such as stoves, microwaves, refrigerators, or kitchen sinks, etc. without special approvals.

Fire

This permit is to add a Telguard cell communicator to an existing fire alarm system only. A separate fire alarm permit shall be required for the fire alarm system replacement within 2 months with installation and certification within 6 months.

Installation shall comply with the City of Portland Standard for Signaling Systems for the Protection of Life and Property. All fire alarm installation and servicing companies shall have a Certificate of Fitness from the Fire Department.

Installation of a Fire Alarm system requires a Knox Box to be installed per city ordinance.

The fire alarm system shall be certified by a master fire alarm company and have a new fire alarm inspection sticker.

System acceptance and commissioning must be coordinated with alarm and suppression system contractors and the Fire Department. Call 874-8703 to schedule.

City of Portland, Maine - Building or Use Permit Application

389 Congress Street, 04101 Tel: (207) 874-8703, FAX: (207) 8716

Job No: 2011-08-2061-FAFS	Date Applied: 8/23/2011		CBL: 033 D - 020 - 001 -			
Location of Construction: 255-259 OXFORD ST	Owner Name: LMG Properties, LLC		Owner Address: 70 FOREST AVE PORTLAND, ME - M	Phone:		
Business Name:	Contractor Name: Lewis Garza @ Seaco Security	ast	Contractor Addres PO BOX K FREEP		332	Phone: (207) 865-0394
Lessee/Buyer's Name:	Phone:		Permit Type: FIRE ALARM - Fire	Alarm		Zone: B-2b
Past Use:	Proposed Use:		Cost of Work:			CEO District:
Legal use is 15 residential dwelling units per a certificate of occupancy on file	No change of use approved – 15 residential dwelling units – to install a fire alarm system		Fire Dept:	Approved to Denied N/A	/ conditions	Inspection: Use Group: Type:
			Signature: GG	waller -	58	Signature:
Proposed Project Descriptio 2nd fir hallway on the 257 side	n:		Pedestrian Activit	ties District (P.A	A.D.)	
Permit Taken By: Lannie				Zoning App	roval	
		Special Z	one or Reviews	Zoning Appea	al Histor	ic Preservation
This permit application Applicant(s) from meet	does not preclude the ing applicable State and	Shorela		Variance		in Dist or Landmark
Federal Rules. 2. Building Permits do not include plumbing, septic or electrial work. 3. Building permits are void if work is not started within six (6) months of the date of issuance. False informatin may invalidate a building		Flood 2		IVIISCEIIAIICOUS		s not Require Review uires Review
		Subdivision		Conditional U	Ans	proved
		Site Pla	an MinMM	Approved	App	proved w/Conditions
permit and stop all wor	k.	Date: C	Kutha	Denied	Dei	nied
		CERT	FICATION B/25	Date:		
I hereby certify that I am the owner o			0/00	d by the ourser of m	ecord and that I have	heen authorized hy

the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

SIGNATURE OF APPLICANT	ADDRESS	DATE	PHONE
RESPONSIBLE PERSON IN CHARGE OF	WORK, TITLE	DATE	PHON

ELECTRICAL PERMITCity of Portland, Me.

To the Chief Electrical Inspector, Portland Maine:

The undersigned hereby applies for a permit to make electrical installations in accordance with the laws of Maine, the City of Portland Electrical Ordinance, National Electrical Code and the following specifications:

Date Ac	G.	19	2011
Permit #			
CBL#	3	3-	D-20

ENANT	-			PHONE #	7	8# MC-PROPERTIES	70-)
							TAL EACH FEE
OUTLETS		Receptacles		Switches		Smoke Detector	.20
FIXTURES							
FIX I URES		Incandescent		Fluorescent		Strips	.20
SERVICES		Overhead		Underground		TTL AMPS <800	45.00
		Overhead		Underground		TTL AMPS <800 >800	15.00
		Overnoud		Oriderground		>800	25.00
Temporary Service		Overhead		Underground		TTL AMPS	25.00
			····			11270010	25.00
METERS		(number of)					1.00
MOTORS	-	(number of)					2.00
RESID/COM		Electric units					1.00
HEATING		oil/gas units		Interior		Exterior	5.00
APPLIANCES		Ranges		Cook Tops		Wall Ovens	2.00
		Insta-Hot		Water heaters		Fans	2.00
	-,	Dryers		Disposals		Dishwasher	2.00
		Compactors		Spa		Washing Machine	2.00
		Others (denote)		Ори		washing wachine	2.00
MISC. (number of)		Air Cond/win					
(**************************************		Air Cond/cent				Pools	3.00
		HVAC		EMS		Thermostat	10.00 5.00
		Signs		LIVIO		memostat	1
		Alarms/res					10.00 5.00
		Alarms/com		· · · · · · · · · · · · · · · · · · ·			15.00
	V	Heavy Duty(CRKT)				901	15.00
		Circus/Carny			Kar.	10	2.00
		Alterations				TAR THE DESILOR	25.00
	*	Fire Repairs				The Control	5.00
		E Lights				of BUILDUIN	15.00
		E Generators				map and	1.00 20.00
		2 donoratoro				An. Clas	20.00
PANELS		Service		Remote		Main	4.00
TRANSFORMER		0-25 Kva		ricinote		IVIAIII	7.00
		25-200 Kva					5.00
		Over 200 Kva					8.00
						TOTAL AMOUNT DUE	10.00
		MINIMUM FEE/CON	ME	RCIAL 55.00		MINIMUM FEE 45.0	20
ONTRACTORS NAM ODRESS 4 Sun LEPHONE 8	E S	EACOAST SEC EA (S-, 1-REE			· .	MASTER LIC. #LIMITED LIC. #	

Yellow Copy - Applicant

White Copy - Office

ELECTRICAL PERMITCity of Portland, Me.

To the Chief Electrical Inspector, Portland Maine:

SIGNATURE OF CONTRACTOR

White Copy - Office

The undersigned hereby applies for a permit to make electrical installations in accordance with the laws of Maine, the City of Portland Electrical Ordinance, National Electrical Code and the following specifications:

Date Ac	G.	19	20	3//
Permit #				_
CBI#	7	7	D	20

CMP ACCOUNT # _			OWNER	4	CBL# 3.	LLC	
TENANT			PHONE #	7	75-65C1X	201	
						TAL EACH F	EE
OUTLETS		Receptacles	Switches		Smoke Detector	.20	
FIXTURES		Incandescent	Fluorescent		Strips	.20	
OFDVIOEO							
SERVICES	-	Overhead	Underground		TTL AMPS <800	15.00	
		Overhead	Underground		>800	25.00	
Temporary Service	<u> </u>	Overhead	l la do savo un d		TTLANADO		
remporary Service		Overnead	Underground		TTL AMPS	25.00	
METERS		(number of)				25.00	- 11 m
MOTORS	-	(number of)				1.00	
RESID/COM		Electric units				2.00	
HEATING		oil/gas units	Interior		Exterior	1.00	
APPLIANCES		Ranges	Cook Tops		Wall Ovens	5.00	
		Insta-Hot	Water heaters		Fans	2.00	
		Dryers	Disposals	<u> </u>	Dishwasher	2.00	
		Compactors	Spa		Washing Machine	2.00	
	1	Others (denote)	Орш		*** doming watering	2.00	
MISC. (number of)		Air Cond/win				3.00	
		Air Cond/cent			Pools	10.00	
		HVAC	EMS		Thermostat	5.00	
		Signs			11	10.00	
		Alarms/res				5.00	
		Alarms/com	·	· ·			
		Heavy Duty(CRKT)			was a comment of the	2.00	
		Circus/Carnv		1 0	16 080	25.00	
		Alterations			The way	5.00	
	****	Fire Repairs	the state of the state of		2 lildi sizalio	15.00	
an e		E Lights			* 01 01 PO	1.00	
		E Generators			Bob City of bountains	20.00	
D 4 1 1 2							
PANELS		Service	Remote		Main	4.00	
TRANSFORMER		0-25 Kva				5.00	
						8.00	
		Over 200 Kva				10.00	
		MINIMUM FEE/COM	IERCIAL 55.00		MINIMUM FEE 45.0	00	
CONTRACTORS NAM	IE S	25-200 Kva Over 200 Kva MINIMUM FEE/COMM ACOA ST SECU	RITH TON		TOTAL AMOUNT DUE MINIMUM FEE 45.0 MASTER LIC. # LIMITED LIC. #	8.00	-

Yellow Copy - Applicant



Fire Alarm Permit

B-26

If you or the property owner owes real estate or property taxes or user charges on any property within the city, payment arrangements must be made before permits of any kind are accepted.

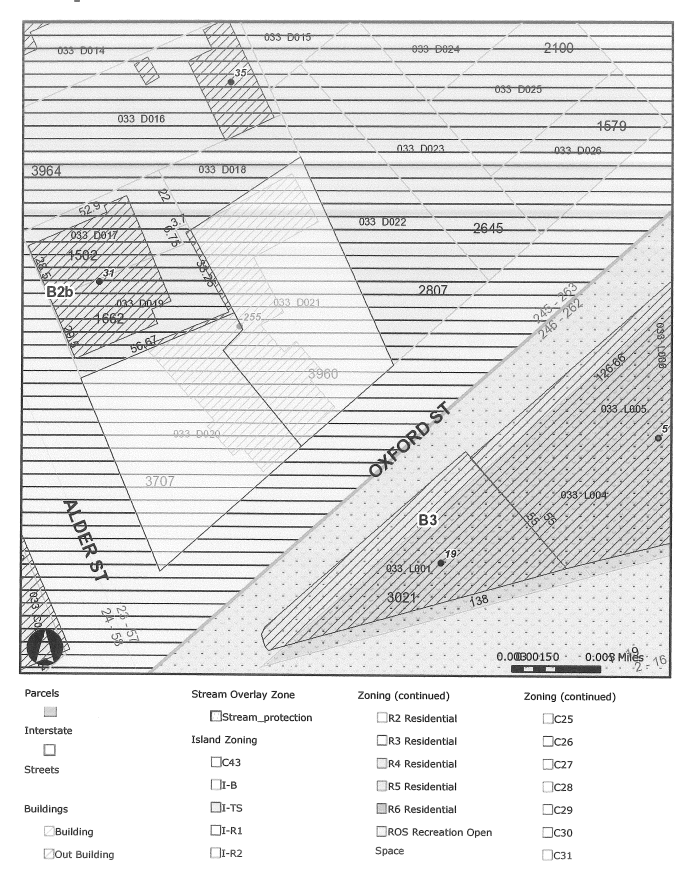
Installation address: 255-257-259 Oxford St.	CBL: 33-D-20				
Exact location: (within structure) 2nd floor hallway on the 25	7 side.				
Type of occupancy(s) (NFPA & ICC): 18 unit apartment build	ing LAST ADDroved use WAS				
Building owner: LMG Properties, LLC	15 D. YP				
System Designer (point of contact): Steve Spearin - Nicet lev	rel 3 A COhO -				
Designer phone: 207-865-0394	E-mail: n/a LDnit see A				
Installing contractor: Seacoast Security, Inc.	_Certificate of Fitness No: M1006 perm ts on t				
Contractor phone: 865-0394	_E-mail:				
This is a new application: YES NO New AES Master Box: YES (Include Master Box approval form)					
Amendment to an existing permit: YES NO Perm	nit no:				
The following documents shall be provided with this application:					
Floor plans Scope of Work	COST OF WORK: N/A				
Wiring diagram 11 ½ x 17s	PERMIT FEE: NA				
Annunciator details pdf copy (may be e-mailed)	(\$10 PER \$1,000 + \$30 FOR THE FIRST \$1,000)				
Input/ Output Matrix Designer qualifications					
✓ Equipment data sheets Battery/ voltage drop calcs					
✓ Electrical Permit Pulled (check alarm/com)					
Master box approval only: YES NO (If yes check New AES Master Box above)	ownload a new copy of this application at				
The <u>designer</u> shall be the responsible party for this application. D					
www.portlandmaine.gov/fire for every submittal. Submit all plans in electronic PDF in addition to readable 11 ½ x 17s to					
the Building Inspections Department, 389 Congress Street, Room 315, Portland, Maine 04101.					
Prior to acceptance of any fire alarm system, a complete commissioning	ng and acceptance test must be coordinated with all				
fire system contractors and the Fire Department, and proper document					
All installation(s) must comply with the City of Portland Technical Sta Life and Property, available at www.portlandmaine.gov/fire .	andard for Signaling Systems for the Protection of				
www.portianumaine.gov/fire.					
Applicant signature: MWellingh	Date: Aut. 22, 2011				

City of Portland, Maine - Building or Use Permit Applica on 389 Congress Street, 04101, Tel: (207) 874-8703, FAX: 874-8716

Location of Construction:	Owner		Dhone	Ш
255 Oxford St	Schwartz, Leo			Permit NO9 7 0 5 0 4
Owner Address:	Lessee/Buyer's Name:	Phone:	BusinessName:	SSUED
Contractor Name: Ace Building Corporation	Address: 760 Beach Ridge Rd	Phone:	7007 060 7L070 AM	Permit Issued:
0	roposed Use:	ST OF WORK:	PERMI	7 S S S S S S S S S S S S S S S S S S S
Multi Family	Same	FIRE DEPT. CAP	Approved INSPECTION:	CITY OF PORTILAND
		☐ Denied	ied Use Group: Type:	F
15 was feet		Signature:	My Signature:	<u>B</u>
Proposed Project Description:	7.011.17	PEDESTRIAN ACT	PEDESTRIAN ACTIVITIES DISTRICT (P.A.D.)	Zoning Approval
Make Fire Repairs $(2)'$	P = P = P = P = P = P = P = P = P = P =	tion:	Approved Approved with Conditions:	Special Zone or Reviews:
No structural Changes		Dei	Denied	Wetland SAKA
		Signature:	Date:	186
Permit Taken By: Mary Gresik	Date Applied For:	May 1997		☐ Site Plan maj ☐minor ☐mm ☐
		- 1		Zoning Appeal
1. This permit application does not preclude the Applicant(s) from meeting applicable State and Federal rules. 2. Ruiding permits do not include alumbing sentic or electrical work	Applicant(s) from meeting applicable State	and Federal rules.		☐ Variance ☐ Miscellaneous
	within six (6) months of the date of issuan	ce. False informa-		☐ Conditional Use
	o all work			[] Approved
			Q.	
15603/30-3628 15604/30-3630 15605/30-3629		031500	A Partition of the Country of the Co	Historic Preservation (DNOt-in District or Landmark (DOes Not Require Review C) Requires Review
		7		Action:
CERTIFICATION I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition,	CERTIFICATION named property, or that the proposed work s his authorized agent and I agree to confo	is authorized by the o rm to all applicable la	wner of record and that I have been ws of this jurisdiction. In addition,	☐ Appoved ☐ Approved with Conditions ☐ Denied
If a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable how to enforce the provisions of the code(s) applicable to such permit	Issued, I certify that the code official's autivities to enforce the provisions of the code(s)	norized representative applicable to such per	shall have the authority to enter all mit	Date: 5/11/2
SIGNATURE OF APPLICANT Oren Ahlodist	AUU) ADDRESS:	19 May 1997 DATE:	PHONE:	D Andews
RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE	C, TITLE		PHONE:	CEO DISTRICT

White-Permit Desk Green-Assessor's Canary-D.P.W. Pink-Public File Ivory Card-Inspector

Map



Seacoast Security

P.O. Box K
4 Summer St.
Freeport Maine.04032
207-865-0394 1-800-210-5723
Fax 207-865-0852
sales@seacoastsecurity.com

LMG Properties, LLC 255-257-259 Oxford St. Portland, ME 04101 Attention: Marc Fishman 775-6561 x 202 marc@fishmanrealty.com



Sales Quote

Project: Telguard Communicator

Questions? Please call John McDonough

Quote #: JMF010427 Date 8/18/2011 Quote Expires on: 9/17/2011

Part #	Description
	TELGUARD COMMUNICATOR PROVIDE AND INSTALL A CITY OF PORTLAND APPROVED UL LISTED FIRE RATED CELLULAR TRANSMITTER FOR FIRE ALARMS AND TROUBLES TO SEACOAST SECURITIES CENTRAL STATION.
	THIS TRANSMITTER WILL TAKE THE PLACE OF TWO(2) DEDICATED TELEPHONE LINES TYPICALLY REQUIRED FOR THIS APPLICATION.
	A SITE TEST FOR SIGNAL STRENGTH IS IMPERITIVE IN ORDER TO GUARANTEE SIGNAL TRANSMISSION TO SEACOAST SECURITY'S UL CENTRAL STATION IN THE EVENT OF ALARMS OR TROUBLES.
ADC-TG7FS	One - SOLE PATH CELLULAR ALARM COMMUNICATOR FOR COMMERCIAL FIRE ALARM SYSTEMS.
YA-NP712	One - 12V 7AH BATTERY BACKUP
	UL CENTRAL STATION MONITORING: INCLUDES A DAILY TEST SIGNAL TO OUR CENTRAL STATION - \$50.00 PER MONTH

l accept the terms and conditions of this quotation.

Signed:

Name:

Date:

Terms: 1 / 2 down 30 day on completion Major credit cards accepted.

This Is Schedule A

Please Note Large jobs will be Billed with Progress Billing over \$10,000.00 One Year Warranty

NOTE: This Quote Is Confidential And May Not Be Shared In Anyway

Thank you for considering our company. If you decide not to buy from us, we would appreciate your feedback so that we can serve you better in the future!

 Sub-Total
 \$657.14

 Labor
 \$200.00

 Tax
 \$32.86

 Total
 \$890.00

In State Local Family Owned & Operated U.L. Listed Seacoast Central Station, IMSA Certified, NFPA Member, First Alert & Honeywell Dealer, Keyscan Enterprise Partner



TG-7FS

CELLULAR ALARM COMMUNICATOR

8 COMMERCIAL FIRE

PRODUCT FEATURES

- Meets UL 864 requirements for sole, primary or backup path communications.
- Supports virtually all alarm formats for universal panel compatibility.
- ► Connects to your central station's PSTN or iP receivers.
- Minimizes false alarms by providing dual paths for self-tests.

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

Compliant with the 2010 Edition of NFPA 72, the TG-7FS can serve as the sole communications path for the fire alarm system, replacing 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, the monthly communications bill decreases.

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

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



Telguard makes adopting cellular easy with a secure Internet portal. The straightforward web interface allows security dealers and central stations to quickly and efficiently access Telguard based services 24/7. This advanced tool has multi-level user authorization and provides total account management of UL Listed Telguard cellular alarm communicators.

Telguard Cellular Service

Telguard Cellular Service provides nationwide digital cellular network coverage for all Telguard units.

Telguard's Communication Center is UL listed and provides seamless connectivity between the alarm panel, the Telguard family of products and the central station,

Telguard Technical Support provides a single point of contact for both cellular service and Telguard product questions.

Advanced Reliability

- Multi-tower assessment informs the installer if the unit can see multiple cell towers for redundancy.
- Features SMS backup to reduce false alarms, providing self-tests using SMS if GPRS fails.
- Automatic self-tests with centra station notification ensure the cellular system is operating
- Available relay output for tripping the alarm control panel when a trouble condition occurs.



TG-7FS CELLULAR ALARM COMMUNICATOR

Power

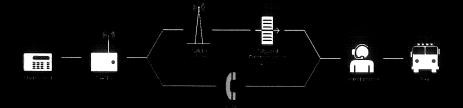
- Transmit power: 1.0W-2.0W (maximum allowable).
- Power Consumption 60mA (Standby)
- Transformer: 12VAC, 800mA
 UL listed plug-in.

Radio Transceiver

- Dual band cellular and PCS.
- GSM 850MHz: Class 4 (2 watts)
- GSM 1900MHz: Class 1 (1 watt)
- Antenna: 9" dipole with 2dBi gain,
 12 ft of cable and universal mounting bracket.
- FCC part 15, 22, 24 and 68 compliant

Physical Details

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



Telguard technology allows full data reporting for unlimited pointto-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.
- HGD-0: High gain directional antenna.
- EXD-0: External antenna.

Standard Features

- · Full data reporting
- · Automatic self-test (5 min. & daily)
- · Power supply with battery harness
- Locking, red metal enclosure.
- Two programmable supervisory trip outputs.
- Alarm format support for SIA2 Contact ID, pulse (3x1, 4x2), modern IIe, & IIIa2, DMP.
- Telephone line monitor built-i with Standard Line Security.

UL Listings Commercial Fire

364 • Control units & accessories for fire alarm systems

Commercial Burglary

365 • Police Station connected burglar alarm units and systems

1610 • Central station burglar alarm unit

Residential

985 • Household fire

warning systems

1023 • Household burglar











January 1, 2011

RE: TG-7FS Sole Path Cellular Alarm Communicator

To whom it may concern:

In November 2009, the National Fire Protection Association (NFPA) released the newest addition to the NFPA 72, National Fire Alarm and Signaling Code, 2010 Edition. This addition contained numerous code updates, but one in particular affected Telular's Telguard product line. The new code defined a set of general communication guidelines which, if adhered to, would allow new communications technologies to act as the sole path for fire control panel communications. Cellular, or GSM, was one such technology.

As it relates to the general communications section, the new code outlines in its appendix the requirements products must meet to operate as a *sole path* (i.e., no redundant path) of communications. Essentially, two new requirements are introduced:

- 1. A failure in the communications path must be annunciated at the supervising station within five minutes of the failure, and
- 2. The battery backup must provide 24 hours of standby current plus five minutes of signaling current while operating at a five minute supervision interval.

In December 2010, Telular launched the TG-7FS Sole Path Cellular Alarm Communicator. Prior to its release, it was subjected to stringent tests by UL following the UL 864 Rev. 9 test suite. This revision was developed to test the newest NFPA 72 code and specifically verifies the aforementioned requirements.

Please refer to the attached documents for more details on the features of the TG-7FS, certification letters from testing authorities, and a reference guide to the NFPA code sections that allow the Telular Telguard TG-7FS to be a sole path for fire control panels.

Sincerely,

Shawn Welsh

Vice President

Telular Corporation

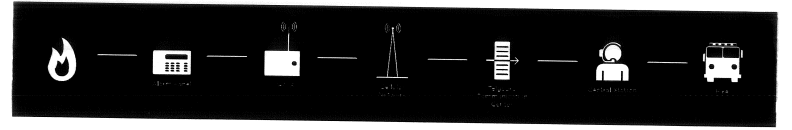
Shawa Welch

CELLULAR GUIDE TO THE NFPA 72 2010 EDITION

NFPA 72 2010 Edition contains language in key sections that allow cellular based products to be used as the *sole* path of communications for fire control panels. It specifically defined a section for *general communication* methods. The specific requirements for general communications are detailed in a table in the code's Annex.

UL 864 Rev. 9 has been written to specifically test products to the NFPA 72 2010 Edition code. The Telguard TG-7FS is UL 864 Rev. 9 listed and found fully compliant with NFPA standards.

TELGUARD TG-7FS NETWORK DIAGRAM



Code Section	Section Summary	Telguard's Compliant Component
26.6.3	This section defines <i>general communication methods</i> that differ from DACT, Two-Way Radio and One-Way Private Radio.	
	Equipment that meets the performance requirements of this section are permitted as suitable communications methods.	TG-7FS Cellular Telguard Network Communication Center
26.6.1	This section covers all communications methods between the premises and the supervising station.	
	It directs the reader to the Annex A.26.6.1 which then further directs the reader to Table A.26.6.1.	TG-7FS Cellular Telguard Network Communication Center
Table A.26.6.1	This table defines that annunciations on the degradation and restoral of a communications path must occur within five (5) minutes.	
	It also defines the fact that equipment conforming to 26.6.3 must only provide a redundant path if the communications failure cannot be annunciated within five (5) minutes	TG-7FS Cellular Telguard Network Communication Center



NOTICE OF AUTHORIZATION TO APPLY THE UL MARK

11/11/2010

Telular Corp Mr. RAJ KOSARAJU Suite 4300 311 S Wacker Dr Chicago II 60606, Us

Our Reference:

File \$5052, Vol. TO BE

Project Number

10CA43366

Your Reference:

RKOSARAJU 08232010

DETERMINED

Project Scope:

Models TG7GFS03 & TCM Evaluated to UL864, 9th Edition

Dear Mr. RAJ KOSARAJU:

UL's investigation of your product(s) has been completed under the above Reference Number and the product was determined to comply with the applicable requirements.

This letter temporarily supplements the UL Follow-Up Services Procedure and serves as authorization to apply the UL Mark only at authorized factories under UL's Follow-Up Service Program.

To provide the manufacturer with the intended authorization to use the UL Mark, the addressee must send a copy of this notice to each manufacturing location currently authorized in File S5052, Vol. TO BE DETERMINED.

This authorization is effective from the date of this Notice and only for products at the indicated manufacturing locations. Records in the Follow-Up Services Procedure covering the product are now being prepared and will be sent in the near future. Until then, this letter authorizes application of the UL Mark for 90 days from the date of this letter.

Products that bear the UL Mark shall be identical to those that were evaluated by UL and found to comply with UL's requirements. If changes in construction are discovered, appropriate action will be taken for products not in conformance with UL's requirements and continued use of the UL Mark may be withdrawn. UL may elect to withdraw use of the UL Mark if the Applicant or Manufacturer fails to comply with UL's requirements including ongoing compliance of the product, under UL's Follow-Up Service.

Any information and documentation provided to you involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL.

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Very truly yours,

Raymond A. Ornias 847-664-3748 Engineering Leader Raymond.A.Ornias@us.ul.com Reviewed by:

Allan P. Sanedrin 847-664-1823 Staff Engineer Allan.P.Sanedrin@us.ul.com

NBKE6C5-2272EA



ONLINE CERTIFICATIONS DIRECTORY

UOXX.S5052 Control Unit Accessories, System

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Control Unit Accessories, System

See General Information for Control Unit Accessories, System

TELULAR CORP

SUITE 4300 311 S WACKER DR CHICAGO, IL 60606 USA S5052

Control unit accessories: Digital alarm communicator cellular transmission devices, Model(s) TG7GFS03, TG8GA001(c)

Equipment, Control unit accessory, Model(s) Model TG7GFS03, digital alarm communicator cellular transmission devices for use with separately Listed control units with integral or Listed remote DACT.

(c) - For use with separately Listed control units with integral or Listed remote DACT.

Last Updated on 2010-12-10

Questions?

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Notice of Disclaimer

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CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM





LISTING No.

7300-1402:0108

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CATEGORY:

7300 -- FIRE ALARM CONTROL UNIT ACCESSORIES/MISC. DEVICES

LISTEE:

TELULAR CORP2727 Paces Ferry Rd., Suite 1-800, Atlanta, GA 30339

Contact: Raj Kosaraju (678) 264-2012 Fax (678) 264-2062

Email: rkosaraju@telular.com

DESIGN:

Models TG7G0002, TG7G0003, TG7GA002, TG7GA003, and TG7GFS03 digital cellular radio

alarm transmission system for fire/burglar alarm system control units.

Models TG7G0002 and TG7G003 consisting of subassembly models TGKIT001 and 77016100 standard enclosure. Models TG7GA002, TG7GA003, consisting of subassembly models TGKT001 and 77013500 attack resistant enclosure, communicator system.

modele i erri der and 77010000 attack resistant enclosure, communicator system.

Refer to listee's printed data sheet for additional detailed product description and operational

considerations.

RATING:

120 VAC, 12 VDC

INSTALLATION:

In accordance with listee's printed installation instructions, applicable codes and ordinances and in a manner acceptable to the authority having jurisdiction. The fire alarm control unit and units must be installed in the same room. For indoor use only.

MARKING:

Listee's name, model number, and UL label.

APPROVAL:

Listed as a digital cellular radio alarm transmission device to provide a primary transmission path (cellular) for connection to a listed compatible fire and burglar alarm control unit with integral digital alarm communicator transmitter (DACT). Models TG7G0002 and TG7G0003 are intended for residential application. Models TG7GA002, TG7GA003, and TG7GFS03 are intended for residential and commercial applications. Refer to listee's Installation Instruction

Manual for details.

NOTE:

Burglary and other non-fire functions were not examined.

02-09-11 bh



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other

Date Issued:

July 01, 2011

Listing Expires

June 30, 2012

Authorized By:

FRANCIS MATEO, Program Coordinator

Fire Engineering Division