

SMS TEXT -2- CELL PHONE and E-MAIL OPTION

Features

- SMS Text-2-Cell Phone dramatically reduces response times
- Issue directives to First Responders, by Group or Groups
- Create Responder Groups with unique responsibilities
- Intuitive Windows based onscreen displays for easy setup
- Mass notifications possible with use of outside paging services

Requirements

- SMS cell phone modem (included)
- Replacement HASP Key, for XP/Window 7 products only (included)
- Data plan with a SIM card (also called GSM/SMS) and acceptable cell phone reception (not included)
- System 3505 or System3505 Prism LX (not included)
- Digitize Remote Annunciator (not included)

NOTE: When adding the SMS Text-2-Cell Option to your current Remote Annunciator in XP (the 15" model or the software), the HASP key must be returned to the factory within 30 days, or forfeit the deposit made at time of purchase.

Product Information

The SMS Text-2-Cell Phone Option sends critical alarm, trouble and/or supervisory and other alarm conditions to selected first responders and maintenance personnel

Available as an option on the Digitize Remote Annunciator and Remote Annunciator Software, the Small Message Service Text-2-Cell Option transmits precise, addressable alarm data and user defined text to pre-programmed groups of designated recipients via a cell phone network and/or e-mail.

The SMS Text-2-Cell Phone option is a software application installed on the Digitize Remote Annunciator (required) and a SMS Cell Phone Modem, along with a RS-232 DB-9 cable and a 120VAC-12 VDC plug-in power supply (included).

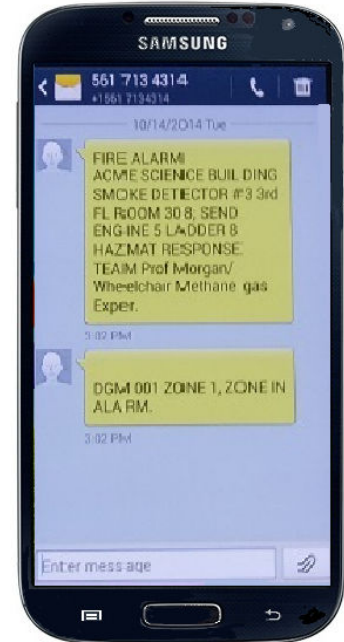
The option operates as follows:

When an alarm, trouble or supervisory condition is sent to the System 3505/System 3505 Prism LX, the System 3505/System 3505 Prism LX annunciates, prints, and displays the information along with any user-defined "Who to call, what to do" instructions. The System 3505/System3505 Prism LX then sends the information to the Digitize Remote Annunciator.

The Remote Annunciator, through the installed database, determines to which group (or groups) of first responders to transmit the information. The RA then makes the calls and sends the alarm and user-defined information/instructions via the cell phone modem to the authorized personnel. This application can be used for mass notifications when coupled with an outside paging service. E-mail messages can also be sent via the cell phone network.

Programming the database is simple. The SMS Text-2-Cell Phone Option is programmed through intuitive Windows based on-screen displays that mirror those found on the Remote Annunciator. See typical screen displays on reverse.

NOTE: This option was tested with Cingular/ATT and T-Mobile equipment.



Typical Alarm message via Text to Cell Phone

TYPICAL SCREEN SHOTS

SMS Text Messaging Groups

Name: Admin

Group Name: Admin

Alarm Levels Received:

- Fire
- Fire SUPV
- Burglary
- BA SUPV
- Indust.
- Level 6
- Level 7
- Level 8

Trouble Levels Received:

- Fire
- Fire SUPV
- Burglary
- BA SUPV
- Indust.
- Level 6
- Level 7
- Level 8

Restores Received:

- Alarms
- Troubles

Back

GROUP Setup Window

- Create the Name of “Groups” by description i.e. Fire Brigade, Hazmat etc.
- Specify “Groups” by Alarm Priority Level Received and Trouble Level Received
- Specify if selected group receives Alarms or Troubles Restores
- Save Group Setup
- Use on-screen touch keyboard or external keyboard to enter data

SMS Users

Name	SMS Number	E-Mail	Disabled
Abe Brecher	(973) 219-2567	abeb@digitize-inc.c...	Yes
Arnie Amir	(973) 219-7182	arniea@digitize-inc...	
Elliott Klepner	(973) 600-5717	elliottk@digitize-inc...	
Elliott Klepner	(561) 713-4314	eklepner@gmail.com	
Jane Doe	(973) 771-3667	janed@digitize-inc.c...	Yes
Inha Frmetinger	(973) 600-5716	inhna@digitize-inc.c...	Yes

Name: Jane Doe

SMS Number: (973) 771-3667

E Mail: janed@digitize-inc.com

Global Settings:

Serial: COM1

SMS/Mail: AT&T: +121

Group Membership:

- Admin
- Bio Hazard
- FIRE 1
- Fire 2
- Security 1
- Security 2

Back

USER Setup Window

- Enter Selected Personnel’s information: Name, SMS Number (Cell Phone number) and E-mail address
- Specify “Group” or “Groups” the individual is assigned to
- Test individual’s Cell and E-Mail to ensure correct operation
- Save User Setup
- Use on-screen touch keyboard or external keyboard to enter data