

## Connect+™ Security and Automation Platform RE6100 Series Configuration Guide

#### **Configuration Settings**

Table 1 - Panel Settings

Table 2 - Zone Settings

Table 3 - Device Settings

**Table 4 - User Settings** 

Table 5 - Sensor Library

**Table 6 - Zone Profiles** 

#### **Contact ID Reporting Codes**

Table 7 - Alarm Conditions

Table 8 - Zone Trouble

**Table 9 - System Trouble** 

Table 10 - System Power

Table 11 - Open/Closing

Table 12 - Zone Bypass

Table 13 - System Test

**Table 14 - Device Offsets** 

### Modifications to configuration settings can be made using the Alula dealer portal or the Connect+ Installer App

**Table 1 - Panel Settings** 

| Feature Name  | Feature Description  | Range                        | Default                |
|---|--|------------------------------|------------------------|
| Account Number  | Account number used to identify the Panel  | N/A                          | 0                      |
| Dealer Number   | Number used to identify the installing dealer  | N/A                          | 0                      |
| Interactive Server Check-in Time<br>Ethernet/WiFi       | Time in milliseconds between heartbeats to the interactive server for Ethernet and WiFi interfaces       | 0-4294967000<br>milliseconds | 600000<br>(10 min)     |
| Interactive Server Keepalive Ethernet/<br>WiFi          | Time in milliseconds between keepalives<br>to the interactive server for Ethernet and<br>WiFi interfaces | 0-4294967000<br>milliseconds | 90000<br>(1.5 min)     |
| Central Station Receiver Check-in<br>Time Ethernet/WiFi | Time in milliseconds between heartbeats to the central station for Ethernet and WiFi interfaces          | 0-4294967000<br>milliseconds | 82799000<br>(23 hours) |
| Interactive Server Check-in Time<br>Cellular            | Time in milliseconds between heartbeats to the interactive server for cellular interfaces                | 0-4294967000<br>milliseconds | 86400000<br>(24 hours) |
| Interactive Server Keepalive Cellular                   | Time in milliseconds between keepalives to the interactive server for cellular interfaces                | 0-4294967000<br>milliseconds | 3600000<br>(1 hour)    |
| Central Station Receiver Check-in<br>Time Cellular      | Time in milliseconds between heart-<br>beats to the central station for cellular<br>interfaces           | 0-4294967000<br>milliseconds | 82799000<br>(23 hours) |
| Receiver Routing, CS Server 1                           | Receiver number and line number for CS server 1  | N/A                          | 0, 0                   |
| Receiver Routing, CS Server 2                           | Receiver number and line number for CS server 2  | N/A                          | 0, 0                   |
| Primary WiFi Credentials                                | Primary credentials for WiFi interface   | N/A                          | None                   |
| Secondary WiFi Credentials                              | Secondary credentials for WiFi interface   | N/A                          | None                   |
| Alarm Audio Volume                                      | Alarm siren sounder control in the panel   | On/Off                       | On                     |
| Status Audio Volume                                     | Status beep sounder volume   | 0-7                          | 6                      |
| Wireless Siren Status Audio Volume                      | Wireless siren status beeps sounder volume   | 0-7                          | 6                      |
| Chime   | Chime on open/close of zones   | On/Off                       | On                     |
| Entry Delay   | Standard entry delay in seconds  | 30-240 seconds               | 30                     |
| Long Entry Delay  | Long entry delay time in seconds   | 30-240 seconds               | 60                     |
| Exit Delay  | Standard exit delay time in seconds  | 45-240 seconds               | 60                     |
| Long Exit Delay   | Long exit delay time in seconds  | 45-240 seconds               | 120                    |
| Siren Timeout   | Alarm siren timeout time in minutes  | 1-30 minutes                 | 4                      |
| AC Fail Detect Delay                                    | Time in seconds AC must be failed<br>before the panel will send a trouble<br>condition                   | 0-65535<br>seconds           | 60                     |

#### **Table 1 - Panel Settings Continued**

| Feature Name   | Feature Description   | Range          | Default    |
|--|---|----------------|------------|
| Sensor Supervisory Time Short                            | Time in hours before a sensor supervisory   | 0-255 hours    | 4          |
| Sensor Supervisory Time Medium                           | condition is reported.  |                | 12         |
| Sensor Supervisory Time Long                             |   |                | 24         |
| Event Reporting Delay                                    | Time you have to abort the alarm before it is reported. Delay time is in seconds for reporting of alarms to central station. Life safety alarms have no delay.  | 1-45 seconds   | 30 seconds |
| Trouble Beep Suppression Period Start<br>New options     | Start time for time of day when audible trouble beeps should not sound  | 00:00-23:59    | 20:00      |
| Trouble Beep Suppression Period End                      | End time for time of day when audible trouble beeps should not sound  | 00:00-23:59    | 8:00       |
| Duress PIN   | PIN used to generate a duress event   | 4 to 10 digits | None       |
| Quick Bypass   | If enabled, allows bypass of all open zones<br>during arming protests with a single button<br>press   | On/Off         | On         |
| Auto Bypass All  | If enabled, allows automatic bypass of all open<br>sensors at the end of arming protests (user did<br>not bypass during protest period)   | On/Off         | On         |
| Light Control During Alarms<br>New Options               | If enabled, flash all lights during burg alarms, all lights on during fire and CO alarms  | On/Off         | Off        |
| Commercial Panel   | Turn on for UL 1610. When option is enabled, 3 minute polling needs to be setup on system back-end.   | On/Off         | Off        |
| Auto Stay Arming   | If enabled, arming to Away will revert to Stay if<br>no entry/exit zone is opened/closed during exit<br>delay. This is a CP-01 requirement, Default= 1<br>(enabled)   | On/Off         | On         |
| Exit Delay Restart                                       | If enabled, exit delay will be restarted if an entry/exit zone is opened/closed, then opened again during exit delay. This will happen only 1 time. This is a CP-01 requirement. Default= 1 (enabled)   | On/Off         | On         |
| Alarm Abort Annunciation                                 | If enabled, 3 short beeps will be sounded 2 seconds after canceling an alarm if that alarm was canceled during the reporting delay (no alarm event sent). This is an indication to a user that no alarm event was sent. This is a CP-01 requirements. Default= 1 (enabled). | On/Off         | On         |
| Wall Tamper  | If enabled, a trouble condition (or tamper alarm) will exist when panel wall tamper is detected   | On/Off         | On         |
| Cover Tamper   | If enabled, a trouble condition (or tamper alarm) will exist when panel cover tamper is detected  | On/Off         | On         |
| Disable of Automatic Firmware Updates                    | When off, panel will receive automatic firmware updates when available  | On/Off         | Off        |
| Disable 602 Auto Test Events to Central<br>Station       | When off, panel will send 602 Auto Test Events to Central Station   | On/Off         | On         |
| Stay Arming Always Silent                                | When on, arming to stay mode will always be silent  | On/Off         | Off        |
| Remain Connected to Interactive Server<br>During AC Fail | If on, panel will stay connected to interactive server during AC fail   | On/Off         | On         |
| Ethernet Options   | Ethernet is supervised  | On/Off         | Off        |

**Table 1 - Panel Settings Continued** 

| Table 1 - Panel Settings Co                  | ntinued   |  |         |
|--|---|--|---------|
| Feature Name                                 | Feature Description   | Range  | Default |
| Expansion Slot 1 Options                     | Expansion slot 1 is supervised  | On/Off   | Off     |
|  | WiFi mode   | Infrastructure,<br>Soft AP,<br>Dynamic, Unused             | Unused  |
| Expansion Slot 2 Options                     | Expansion slot 2 is supervised  | On/Off   | Off     |
|  | WiFi mode   | Infrastructure,<br>Soft AP,<br>Dynamic, Unused             | Unused  |
| Quick Arm                                    | If enabled, no pin is required to arm   | On/Off   | On      |
| Expansion Slot 3 Options                     | Expansion slot 3 is supervised  | On/Off   | Off     |
| RF Translator Protocol                       | Protocol RF translator will listen to if installed  | None,<br>Honeywell,<br>2GIG,GE/Inter-<br>logix, DSC, Napco | None    |
| Reportable Event Types to Central Station    | Alarms & Cancels  | On/Off   | On      |
|  | Restorals   | ]  | Off     |
|  | Zone Trouble Conditions & Restorals   |  | Off     |
|  | System Trouble Conditions & Restorals   | ]  | Off     |
|  | Opening & Closings  |  | Off     |
|  | Zone Bypass & Unbypass  |  | Off     |
|  | System Power Trouble Conditions & Restorals   | ]  | On      |
| Reportable Event Types to Interactive Server | Alarms & Cancels  | On/Off   | On      |
|  | Restorals   |  | On      |
|  | Zone Trouble Conditions & Restorals   | ]  | On      |
|  | System Trouble Conditions & Restorals   |  | On      |
|  | Opening & Closings  |  | On      |
|  | Zone Bypass & Unbypass  | ]  | On      |
|  | System Power Trouble Conditions & Restorals   | 1  | On      |
| Swinger Threshold                            | Number of alarms from a zone, in any arming period, when the zone is disabled. Reset by disarm (alarm cancel). This does not apply to life safety zones.  | 1-6  | 2       |
| Temperature Thresholds                       | High and low temperature alarm points used with sensors that report current temperature (Trident) in degrees Farenheit.   | 0-120<br>0: Disabled                                       | 0       |
| Chime on RE626 Wireless Siren                | Off= Siren will not play zone chime tones. This is the default setting. On= Siren will play some chime tones.   | On/Off   | Off     |
| Keyfob Panic Alarms Silent                   | Off= Police panic alarms from keypads and keyfobs cause an audible panic alarm. This is the default setting. On= Police panic alarms from keypads and keyfobs cause a silent panic alarm.                         |  | Off     |
| Chime Volume                                 | Off= Chime sounds at normal status volume. This is the default setting. On= Chime sounds at high volume, and longer duration.   | On/Off   | Off     |
| Alarm Cancel Annunciation                    | If on, two short beeps will sound two seconds after canceling an alarm, when alarm was canceled after the reporting delay expired. This is an indication that the alarm was canceled and a cancel event was sent. | On/Off   | On      |

**Table 2 - Zone Settings** 

| Feature Name               | Feature Description   | Range   | Default                          |  |
|----------------------------|---|---|----------------------------------|--|
| Zone Name                  | Name used to identify specific zone                                       | N/A   | "Zone N"                         |  |
| Zone Reporting Code        | Contact ID Reporting Code for alarms and restorals of zone                | N/A   | See Zone<br>Profiles,<br>Table 6 |  |
| Zone Active Arming Levels  | Arming levels the zone is active in and will report an alarm when tripped | Disarmed,<br>Stay,<br>Night,<br>Away,<br>All Off,<br>Level 6,<br>Level 7,<br>Level 8  | See Table 6                      |  |
| Zone Siren Type            | Audible siren type for zone when in alarm                                 | No Siren, Temporal<br>3, Intrusion,<br>Low Level,<br>Temporal 4   | See Table 6                      |  |
| Zone Alarm Type            | Alarm type displayed on user interfaces for zone when in alarm            | No Alarm,<br>Fire,<br>CO,<br>Panic,<br>Intrusion, Tamper,<br>Auxiliary,<br>Low Temp,<br>High Temp, Water<br>Level<br>Silent Panic | See Table 6                      |  |
| Zone Entry/Exit Delay Type | Entry/Exit delay type for zone  | No Delay,<br>Standard,<br>Long  | See Table 6                      |  |
| Zone Supervision           | Supervision period for zone   | Not Supervised,<br>Short,<br>Medium,<br>Long  | See Table 6                      |  |
| Restoral Report Needed     | Restoral report sent for zone   | Yes/No  | See Table 6                      |  |
| Alarm Report Delay         | Alarm report delay enabled for zone                                       | Yes/No  | See Table 6                      |  |
| Bypass Allowed             | Bypass is allowed for zone  | Yes/No  | See Table 6                      |  |
| Chime on Open              | Audible door chime on open for zone                                       | Yes/No  | See Table 6                      |  |
| Chime on Close             | Audible door chime on close for zone                                      | Yes/No  | See Table 6                      |  |
| Low Battery Detection      | Low battery detection enabled for zone                                    | Yes/No  | See Table 6                      |  |
| Tamper Detection           | Tamper detection enabled for zone   | Yes/No  | See Table 6                      |  |
| Follower Zone              | Delay enabled for zone if Exit/Entry zone violated first                  | Yes/No  | See Table 6                      |  |
| Auto Bypass Enabled        | Zone can be auto-bypassed if open at the end of arming protest            | Yes/No  | See Table 6                      |  |
| Cross Zoning               | Cross Zoning enabled for zone   | Yes/No  | No                               |  |
| Fire Alarm Verify          | Fire Alarm Verify enabled for zone  | Yes/No  | No                               |  |

**Table 3 - Device Settings** 

| Feature Name                       | Feature Description  | Range  | Default                     |  |
|------------------------------------|--|--|-----------------------------|--|
| Keyfob Unlock Button               | Action assigned to the keyfob unlock button  | None, Disarm, Arm to Stay, Arm to Night, Arm to Away, Arm to All Off, Arm to Level 6, Arm to Level 8, Incremental Arming, Fire Panic, Police Panic, Auxiliary Panic, Silence Trouble Beeps | Disarm                      |  |
| Keyfob Lock Button                 | Action assigned to the keyfob lock button  | See Above  | Arm to<br>Away              |  |
| Keyfob Lights Button               | Action assigned to the keyfob lights button  | See Above  | Arm to<br>Stay              |  |
| Keyfob Star Button                 | Action assigned to the keyfob star button  | See Above  | Silence<br>Trouble<br>Beeps |  |
| Keyfob Lock and Unlock Button Held | Action assigned to the keyfob lock and unlock buttons when pressed and held together       | See Above  | Police<br>Panic             |  |
| Keyfob Stay Button                 | Action assigned to the keyfob stay button (this button only exists on the 5 button keyfob) | See Above  | Arm to stay                 |  |
| Mobile Device Name                 | Name used to identify specific mobile device   | N/A  | None                        |  |

#### Table 4 - User Settings

| Feature Name               | Feature Description  | Range   | Default |  |
|----------------------------|--|---|---------|--|
| User Name                  | User name credential to log into system via user interfaces                      | N/A   | None    |  |
| User Password              | Password for user to log into system via user interfaces                         | N/A   | None    |  |
| User Display Name          | Name for user that will be displayed in user interfaces                          | N/A   | None    |  |
| User PIN                   | PIN assigned for user to arm/disarm system, perform various other user functions | 4 to 10 digits  | None    |  |
| User Authority Level       | Authority levels assigned for user   | Master, Installer,<br>Dealer, System<br>Test, Edit User<br>Credentials,<br>Bypass Zones | None    |  |
| User Keyfob Number         | Keyfob number assigned for user  | 1-50  | None    |  |
| User Allowed Arming Levels | Allowed arming levels for user   | Disarm, Stay,<br>Night, Away,<br>All Off, Level 6,<br>Level 7, Level 8                  | None    |  |

**Table 5 - Sensor Library** 

| Name                       | Inputs               | Default Zone Profile |
|----------------------------|----------------------|----------------------|
| Door/Window                | Reed Switch          | Entry/Exit Standard  |
|                            | External Input 1     | Perimeter            |
|                            | External Input 2     | Perimeter            |
| NanoMax Door/Window Sensor | Reed/External        | Entry/Exit Standard  |
| PIR Motion Sensor          | Motion Detected      | Motion Follower      |
|                            | External Input       | Perimeter            |
| Panic Pendant              | Panic                | Panic                |
| Tilt Sensor                | Tilt Detected        | Entry/Exit Long      |
| Smoke Sensor               | Smoke Detected       | Fire                 |
| CO Sensor                  | CO Detected          | СО                   |
| Generic                    | Primary Alarm        | Perimeter            |
|                            | Momentary Alarm      | Interior             |
|                            | Secondary Input 1    | Interior             |
|                            | Secondary Input 2    | Interior             |
| Wireless Siren             | None                 | Supervised Only      |
| Glass Break                | Glass Break Detected | Glass Break          |
|                            | Reed Switch          | Perimeter            |
|                            | External Input 1     | Perimeter            |
| Home Disaster              | Flood                | Flood                |
|                            | Low Temperature      | Low Temperature      |
|                            | High Temperature     | High Temperature     |
| Temperature                | Low Temperature      | Low Temperature      |
|                            | High Temperature     | High Temperature     |
| Flood                      | Flood                | Flood                |
|                            | Low Temperature      | Low Temperature      |
|                            | High Temperature     | High Temperature     |
| Outdoor PIR                | Motion D             | Outdoor Motion       |
| 8 Zone                     | External Input 1     | Perimeter            |
|                            | External Input 2     | Perimeter            |
|                            | External Input 3     | Perimeter            |
|                            | External Input 4     | Perimeter            |
|                            | External Input 5     | Perimeter            |
|                            | External Input 6     | Perimeter            |
|                            | External Input 7     | Perimeter            |
| W 61                       | External Input 8     | Perimeter            |
| Keyfob                     | None                 | N/A                  |
| Keyfob, 5 button           | None                 | N/A                  |
| PINpad                     | None                 | Supervised Only      |

# Table 6 - Zone Profiles

|                                       |  |                       |                    |                  |                     |                         |                     |               |   |   |   |   |                                  |                                    |                                       |   |                      | _               |                   |                         |  |
|---------------------------------------|--|-----------------------|--------------------|------------------|---------------------|-------------------------|---------------------|---------------|---|---|---|---|----------------------------------|------------------------------------|---------------------------------------|---|----------------------|-----------------|-------------------|-------------------------|--|
| Supervised<br>Only                    | Special  | Glassbreak            | Low<br>Temperature | Flood            | High<br>Temperature | Trigger                 | Auxiliary           | Panic         | Motion<br>Outdoor                                       | Motion<br>Night                                       | Motion<br>Follower                                    | Motion  | Interior<br>Follower             | Interior                           | Entry/Exit<br>Long                    | Entry/Exit<br>Standard                    | Perimeter            | СО              | Fire              | Name                    |  |
| Monitored for trouble conditions only | Special Intrusion, Disarmed only in "All Off" mode | Intrusion, Glassbreak | Low Temperature    | High Water Level | High Temperature    | Trigger zone for scenes | Auxiliary, No Delay | Panic, Police | Intrusion, Perimeter, Motion<br>Long Delay, No restoral | Intrusion, Interior, Motion, No<br>Delay, No Restoral | Intrusion, Interior, Motion,<br>Follower, No Restoral | Intrusion, Interior, Motion, No<br>Delay, No Restoral | Intrusion,<br>Interior, Follower | Intrusion, Interior,<br>w/No Delay | Intrusion, Perimeter,<br>w/Long Delay | Intrusion, Perimeter,<br>w/Standard Delay | Intrusion, Perimeter | Carbon Monoxide | Fire, Heat, Smoke | Description             |  |
| None                                  | Aux  | Intrusion             | Low<br>Temp.       | Water<br>Level   | High<br>Temp.       | None                    | Aux                 | Panic         | Intrusion   | Intrusion   | Intrusion   | Intrusion   | Intrusion                        | Intrusion                          | Intrusion                             | Intrusion                                 | Intrusion            | СО              | Fire              | Alarm<br>Type           |  |
| None                                  | Low Level  | Intrusion             | Low Level          | Low Level        | Low Level           | None                    | Low Level           | Intrusion     | Intrusion   | Intrusion   | Intrusion   | Intrusion   | Intrusion                        | Intrusion                          | Intrusion                             | Intrusion                                 | Intrusion            | Temporal 4      | Temporal 3        | Siren Type              |  |
| All                                   | Disarmed,Stay,<br>Night, Away                      | Stay, Night, Away     | All                | All              | All                 | All                     | Stay, Night, Away   | All           | Away  | Night, Away   | Away  | Away  | Away                             | Away                               | Stay, Night, Away                     | Stay, Night, Away                         | Stay, Night, Away    | All             | All               | Active Levels           |  |
| None                                  | None   | None                  | None               | None             | None                | None                    | None                | None          | Long  | None  | None  | None  | Standard                         | None                               | Long                                  | Standard                                  | None                 | None            | None              | Delay                   |  |
| Medium                                | Medium   | Medium                | Medium             | Medium           | Medium              | Medium                  | Medium              | Medium        | Medium  | Medium  | Medium  | Medium  | Medium                           | Medium                             | Medium                                | Medium                                    | Medium               | Medium          | Medium            | Supervision Restoral    |  |
| Z<br>o                                | Yes  | N <sub>o</sub>        | Yes                | Yes              | Yes                 | Yes                     | Yes                 | No            | Z<br>o  | Z <sub>o</sub>  | N <sub>o</sub>  | N <sub>o</sub>  | Z <sub>0</sub>                   | Z <sub>o</sub>                     | Yes                                   | Yes                                       | Yes                  | Yes             | Yes               | Restoral                |  |
| None                                  | 1133   | 1131                  | 1159               | 1154             | 1158                | None                    | 1150                | 1120          | 1136  | 1132  | 1132  | 1132  | 1132                             | 1132                               | 1134                                  | 1134                                      | 1131                 | 1162            | 1110              | CS<br>Report            |  |
| N <sub>o</sub>                        | Yes  | Yes                   | Yes                | Yes              | Yes                 | No                      | Yes                 | Yes           | Yes   | Yes   | Yes   | Yes   | Yes                              | Yes                                | Yes                                   | Yes                                       | Yes                  | No              | No                | Report<br>Delay         |  |
| Yes                                   | Yes  | Yes                   | Yes                | Yes              | Yes                 | Yes                     | Yes                 | Yes           | Yes   | Yes   | Yes   | Yes   | Yes                              | Yes                                | Yes                                   | Yes                                       | Yes                  | No              | No                | Bypass-<br>able         |  |
| οN                                    | Yes  | No                    | No                 | No               | No                  | No                      | No                  | No            | N <sub>o</sub>  | No  | No  | No  | No                               | No                                 | Yes                                   | Yes                                       | No                   | No              | No                | Chime<br>Open           |  |
| No                                    | Yes  | No                    | No                 | No               | No                  | No                      | No                  | No            | N <sub>o</sub>  | No  | No  | No  | No                               | No                                 | Yes                                   | Yes                                       | No                   | No              | No                | Chime<br>Close          |  |
| Yes                                   | Yes  | Yes                   | Yes                | Yes              | Yes                 | Yes                     | Yes                 | Yes           | Yes   | Yes   | Yes   | Yes   | Yes                              | Yes                                | Yes                                   | Yes                                       | Yes                  | Yes             | Yes               | Tamper                  |  |
| Yes                                   | Yes  | Yes                   | Yes                | Yes              | Yes                 | Yes                     | Yes                 | Yes           | Yes   | Yes   | Yes   | Yes   | Yes                              | Yes                                | Yes                                   | Yes                                       | Yes                  | Yes             | Yes               | Low<br>Battery          |  |
| N <sub>o</sub>                        | No   | Z <sub>o</sub>        | N <sub>o</sub>     | No               | Z<br>o              | N <sub>o</sub>          | No                  | No            | Z<br>o  | N <sub>o</sub>  | Yes   | Z <sub>o</sub>  | Yes                              | Z <sub>o</sub>                     | No                                    | N <sub>o</sub>                            | No                   | No              | No                | Follower                |  |
| Yes                                   | Yes  | Yes                   | Yes                | Yes              | Yes                 | Yes                     | Yes                 | No            | no  | No  | No  | No  | Yes                              | Yes                                | Yes                                   | Yes                                       | Yes                  | No              | No                | Auto<br>Bypass          |  |
| No                                    | No   | No                    | No                 | No               | No                  | No                      | No                  | No            | Yes   | Yes   | Yes   | Yes   | Yes                              | Yes                                | Yes                                   | Yes                                       | Yes                  | No              | No                | Tamper<br>Alarm         |  |
| No                                    | No   | No                    | No                 | No               | No                  | No                      | No                  | No            | No  | No  | No  | No  | No                               | No                                 | No                                    | No  | N <sub>o</sub>       | No              | N <sub>o</sub>    | Cross<br>Zoning         |  |
| N <sub>o</sub>                        | N <sub>o</sub>                                     | N <sub>o</sub>        | N <sub>o</sub>     | N <sub>o</sub>   | N <sub>o</sub>      | N <sub>o</sub>          | N <sub>o</sub>      | No            | Z <sub>o</sub>  | N <sub>o</sub>  | Z<br>o  | N <sub>o</sub>  | N <sub>o</sub>                   | N <sub>o</sub>                     | No                                    | N <sub>o</sub>                            | N <sub>o</sub>       | No              | No                | Fire<br>Alarm<br>Verify |  |
|                                       |  |                       |                    |                  |                     |                         |                     |               |   |   |   |   |                                  |                                    |                                       |   |                      |                 |                   |                         |  |

#### **Table 7 - Alarm Conditions**

| Condition              | Reporting Code | Offset             | Restoral    |
|------------------------|----------------|--------------------|-------------|
| Medical Alarm          | 100            | See Device Offsets | If Enabled* |
| Auxiliary              | 101            | See Device Offsets | If Enabled* |
| Fire Alarm             | 110            | See Device Offsets | If Enabled* |
| Fire Panic Alarm       | 115            | See Device Offsets | If Enabled* |
| Police Panic           | 120            | See Device Offsets | If Enabled* |
| Duress Alarm           | 121            | See Device Offsets | If Enabled* |
| Emergency Alarm        | 122            | See Device Offsets | If Enabled* |
| Intrusion Alarm        | 130            | See Device Offsets | If Enabled* |
| Perimeter Alarm        | 131            | See Device Offsets | If Enabled* |
| Interior Alarm         | 132            | See Device Offsets | If Enabled* |
| Interior 24-Hour Alarm | 133            | See Device Offsets | If Enabled* |
| Entry/Exit Alarm       | 134            | See Device Offsets | If Enabled* |
| Panel Tamper Alarm     | 137            | See Device Offsets | If Enabled* |
| Zone Tamper Alarm      | 144            | See Device Offsets | If Enabled* |
| 24-Hour Non-Burg Alarm | 150            | See Device Offsets | If Enabled* |
| Water Level Alarm      | 154            | See Device Offsets | If Enabled* |
| Freeze Alarm           | 159            | See Device Offsets | If Enabled* |
| Carbon Monoxide Alarm  | 162            | See Device Offsets | If Enabled* |
| High Temperature Alarm | 158            | See Device Offsets | If Enabled* |

#### **Table 8 - Zone Trouble**

| Condition                        | Reporting Code | Offset             | Restoral |
|----------------------------------|----------------|--------------------|----------|
| Zone Sequence Number out of Sync | 370            | See Device Offsets | Yes      |
| Swinger Bypass                   | 377            | See Device Offsets | Yes      |
| Cross Zone Fault                 | 378            | See Device Offsets | Yes      |
| Zone Supervisory Failure         | 381            | See Device Offsets | Yes      |
| Zone Tamper                      | 383            | See Device Offsets | Yes      |
| Zone Low Battery                 | 384            | See Device Offsets | Yes      |

#### **Table 9 - System Trouble**

| Condition                                | Reporting Code | Offset             | Restoral |
|--|----------------|--------------------|----------|
| Panel Tamper                             | 316            | N/A                | Yes      |
| Wireless Siren Trouble                   | 320            | See Device Offsets | Yes      |
| Bluetooth Device Supervisory Failure     | 330            | See Device Offsets | Yes      |
| PINpad Trouble                           | 330            | See Device Offsets | Yes      |
| Interface Module Failure                 | 333            | See Device Offsets | Yes      |
| Bluetooth Device Low Battery             | 338            | See Device Offsets | Yes      |
| Central Station Communication Trouble    | 350            | N/A                | Yes      |
| Interactive Server Communication Trouble | 356            | N/A                | Yes      |

#### **Table 10 - System Power**

| Condition             | Reporting Code | Offset | Restoral |
|-----------------------|----------------|--------|----------|
| Panel AC Failure      | 301            | N/A    | Yes      |
| Panel Low Battery     | 302            | N/A    | Yes      |
| Panel Shut Down       | 308            | N/A    | Yes      |
| Panel Battery Missing | 311            | N/A    | Yes      |

#### Table 11 - Open/Closing

| Condition       | Reporting Code | Offset             | Restoral |
|-----------------|----------------|--------------------|----------|
| Opening         | 400            | See Device Offsets | N/A      |
| Closing         | 400            | See Device Offsets | N/A      |
| Cancel Alarm    | 406            | See Device Offsets | N/A      |
| Fail to Open*   | 453            | See Device Offsets | N/A      |
| Fail to Close*  | 454            | See Device Offsets | N/A      |
| Partial Closing | 456            | See Device Offsets | N/A      |
| Exit Error      | 457            | See Device Offsets | N/A      |
| Recent Close    | 459            | See Device Offsets | N/A      |

#### Table 12 - Zone Bypass

| Condition   | Reporting Code | Offset             | Restoral |
|-------------|----------------|--------------------|----------|
| Zone Bypass | 570            | See Device Offsets | Yes      |

Table 13 - System Tests/Two Way Audio

| Condition                        | Reporting Code | Offset             | Restoral |
|----------------------------------|----------------|--------------------|----------|
| Manual Communication Test Okay   | 601            | N/A                | N/A      |
| Periodic Communication Test Okay | 602            | N/A                | N/A      |
| Two-Way Audio                    | 606            | N/A                | N/A      |
| System Sensor Test Okay*         | 607            | See Device Offsets | N/A      |
| Zone Test Okay*                  | 611            | See Device Offsets | N/A      |
| Burglary Zone Test Okay*         | 613            | See Device Offsets | N/A      |
| Fire Zone Test Okay              | 614            | See Device Offsets | N/A      |
| Programming Enter*               | 627            | N/A                | N/A      |
| Programming Exit*                | 628            | N/A                | N/A      |
| Latchkey Supervision*            | 642            | See Device Offsets | N/A      |

<u>Table 14 - Device Offsets (Zone/User Field of Event Reports)</u>

| Device                  | Offset |
|-------------------------|--------|
| User                    | 0      |
| Zone                    | 0      |
| Interface Module        | 0      |
| Keyfob                  | 400    |
| PINpad                  | 500    |
| Mobile/Bluetooth Device | 600    |
| Wireless Siren          | 700    |

<sup>\*</sup>Not currently supported (10/9/2017)

THIS PAGE IS INTENTIONALLY LEFT MOSTLY BLANK