

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 (http://alulaconnect.com) 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 Ethernet/Wi-Fi™	Time in milliseconds between heartbeats to the interactive server for Ethernet and Wi-Fi interfaces	0-4294967000 milliseconds	600000 (10 min)
Interactive Server Keepalive Ethernet/Wi-Fi	Time in milliseconds between keepalives to the interactive server for Ethernet and Wi-Fi interfaces	0-4294967000 milliseconds	90000 (1.5 min)
Central Station Receiver Check-in Time Ethernet/Wi-Fi	Time in milliseconds between heartbeats to the central station for Ethernet and Wi-Fi interfaces	0-4294967000 milliseconds	82799000 (23 hours)
Interactive Server Check-in Time Cellular	Time in milliseconds between heartbeats to the interactive server for cellular interfaces	0-4294967000 milliseconds	86400000 (24 hours)
Interactive Server Keepalive Cellular	Time in milliseconds between keepalives to the interactive server for cellular interfaces	0-4294967000 milliseconds	3600000 (1 hour)
Central Station Receiver Check-in Time Cellular	Time in milliseconds between heartbeats to the central station for cellular interfaces	0-4294967000 milliseconds	82799000 (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 Wi-Fi Credentials	Primary credentials for Wi-Fi interface	N/A	None
Secondary Wi-Fi Credentials	Secondary credentials for Wi-Fi 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 before the panel will send a trouble condition	30-7200 seconds	60
Sensor Supervisory Time Short	Time in hours before a sensor supervisory condi-	0-255 hours	4
Sensor Supervisory Time Medium	tion 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

Table 1 - Panel Settings Continued

Feature Name	Feature Description	Range	Default
Trouble Beep Suppression Period Start	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 during arming protests with a single button press	On/Off	On
Auto Bypass All	If enabled, allows automatic bypass of all open sensors at the end of arming protests (user did not bypass during protest period)	On/Off	On
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 no entry/exit zone is opened/closed during exit delay. This is a CP-01 requirement, Default= 1 (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 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
Default Configuration (on) / UL Complaint (off)	If OFF, panel will enable all UL compliant features.	On/Off	On
Ethernet Options	Ethernet is supervised	On/Off	Off
Allow Two Way Voice Session For Fire Alarms	When on, fire alarms will start a two way session if panel is setup for two way.	On/Off	Off
Expansion Slot 1 Options	Expansion slot 1 is supervised	On/Off	Off
	Wi-Fi mode	Infrastructure, Soft AP, Dynamic, Unused	Unused
Expansion Slot 2 Options	Expansion slot 2 is supervised	On/Off	Off
	Wi-Fi mode	Infrastructure, Soft AP, 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

Table 1 - Panel Settings Continued

Feature Name	Feature Description	Range	Default
RF Translator Protocol	Protocol RF translator will listen to if installed	None, Honeywell®, 2GIG™,GE®/Interlogix™, DSC®, Napco™	None
Reportable Event Types to Central	Alarms & Cancels	On/Off	On
Station	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 Interac-	Alarms & Cancels	On/Off	On
tive Server	Restorals		On
	Zone Trouble Conditions & Restorals		On
	System Trouble Conditions & Restorals		On
	Opening & Closings		On
	Zone Bypass & Unbypass		On
	System Power Trouble Conditions & Restorals		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 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.	On/Off	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
Suppress Momentary Open Zone Status To Server	When on, momentary open from motions are not sent to server	On/Off	Off
Suppress Open Zone Status To Server	When on, sensor open signals are not sent to server	On/Off	Off

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 Profiles, Table 6
Zone Active Arming Levels	Arming levels the zone is active in and will report an alarm when tripped	Disarmed, Stay, Night, Away, All Off, Level 6, Level 7, Level 8	See Table 6
Zone Siren Type	Audible siren type for zone when in alarm	No Siren, Temporal 3, Intrusion, Low Level, Temporal 4	See Table 6
Zone Alarm Type	Alarm type displayed on user interfaces for zone when in alarm	No Alarm, Fire, CO, Panic, Intrusion, Tamper, Auxiliary, Low Temp, High Temp, Water Level Silent Panic	See Table 6
Zone Entry/Exit Delay Type	Entry/Exit delay type for zone	No Delay, Standard, Long	See Table 6
Zone Supervision	Supervision period for zone	Not Super- vised, Short, Medium, 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
Normally Open Zone Input	When option is on, the zone will change to normally open instead of normally closed	On/Off	Off
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 7, 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 Away	
Keyfob Lights Button	Action assigned to the keyfob lights button	See Above	Arm to Stay	
Keyfob Star Button	Action assigned to the keyfob star button	See Above	Silence Trouble Beeps	
Keyfob Lock and Unlock Button Held	Action assigned to the keyfob lock and unlock buttons when pressed and held together	See Above	Police 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, Dealer, System Test, Edit User Cre- dentials, 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, Night, Away, All Off, Level 6, Level 7, Level 8	None

Table 5 - Sensor Library

Name	Inputs	Default Zone Profile
Outdoor Door/Window	Reed Switch	Perimeter
	External 1	
	External 2	

Table 5 - Sensor Library Continued

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 Alarm	Smoke Detected	Fire
CO Alarm	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 Detected	Outdoor Motion
360 PIR	Motion Detected	Motion Follower
Commercial Indoor PIR	Motion Detected	Motion Follower
Outdoor Siren	None	Supervised Only
Heat Alarm	Heat Detected	Heat
Glass Break LP	Glass Break Detected	Glass Break
Long Life Door/Window Sensor	Reed	Entry/Exit Standard
Keyfob	None	N/A
Keyfob, 5 button	None	N/A
PINpad™	None	Supervised Only
Repeater	None	Supervised Only

Table 5 - Sensor Library Continued

Name	Inputs	Default Zone Profile
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
	External Input 8	Perimeter

Table 6 - Zone Profiles

																			_		
Fire Alarm Verify	_S	No	No	No	oN N	No	No	No	No	N _o	No	No	No	No	No	No	No	No	No	No	No
Cross Zoning	°N	oN.	oN	oN	o _N	o _N	oN	No	o N	o N	o N	No	٥N	٥N	No	o N	o N	o N	No	o N	o _N
Tamper Alam	°N	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	oN No	No	N _o	No	oN O	No	o _N	°N
Auto Bypass	°N	No	No	Yes	Yes	Yes	Yes	Yes	oN N	oN O	No	no	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fol- lower	ŝ	°N	οN	No	_o	oN.	No	Yes	§.	Yes	o _N	N _o	oN N	°N	oN N	9	_S	_o N	oN.	o _N	§.
Low Bat- tery	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Tam- per	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Chime Close	_S	N _o	No	No	Yes	Yes	No	N _o	o N	o N	No	No	o _N	No	N _o	o _N	o N	No	No	Yes	⁸
Chime Open	o N	No	No	No	Yes	Yes	No	o _N	o _N	^o Z	o _N	o _N	No	No	No	o _N	o _N	°N	No	Yes	Ŷ.
Bypass- able	°N	٥N	٥N	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Report Delay	oN.	oN	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	°Z
CS Report	1110	1114	1162	1131	1134	1134	1132	1132	1132	1132	1132	1136	1120	1150	None	1158	1154	1159	1131	1133	None
Restoral	Yes	Yes	Yes	Yes	Yes	Yes	oN	o _N	o N	o N	o N	No	οN	Yes	Yes	Yes	Yes	Yes	No	Yes	°N
Supervi- sion	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium
Delay	None	None	None	None	Standard	Long	None	Standard	None	None	None	Long	None	None	None	None	None	None	None	None	None
Active Levels	II	All	All	Stay, Night, Away	Stay, Night, Away	Stay, Night, Away	Away	Away	Away	Away	Night, Away	Away	All	Stay, Night, Away	All	All	All	All	Stay, Night, Away	Disarmed,Stay, Night, Away	All
Siren Type	Temporal 3	Temporal 3	Temporal 4	Intrusion	Intrusion	Intrusion	Intrusion	Intrusion	Intrusion	Intrusion	Intrusion	Intrusion	Intrusion	Low Level	None	Low Level	Low Level	Low Level	Intrusion	Low Level	None
Alarm Type	Fire	Fire	CO	Intrusion	Intrusion	Intrusion	Intrusion	Intrusion	Intrusion	Intrusion	Intrusion	Intrusion	Panic	Aux	None	High Temp.	Water Level	Low Temp.	Intrusion	Aux	None
Description	Fire, Heat, Smoke	Fire, Heat	Carbon Monoxide	Intrusion, Perimeter	Intrusion, Perimeter, w/Standard Delay	Intrusion, Perimeter, w/Long Delay	Intrusion, Interior, w/No Delay	Intrusion, Interior, Follower	Intrusion, Interior, Motion, No Delay, No Restoral	Intrusion, Interior, Motion, Follower, No Restoral	Intrusion, Interior, Motion, No Delay, No Restoral	Intrusion, Perimeter, Motion Long Delay, No restoral	Panic, Police	Auxiliary, No Delay	Trigger zone for scenes	High Temperature	High Water Level	Low Temperature	Intrusion, Glassbreak	Special Intrusion, Disarmed only in "All Off" mode	Monitored for trouble conditions only
Name	Fire	Heat	00	Perimeter	Entry/Exit Standard	Entry/Exit Long	Interior	Interior Follower	Motion	Motion Follower	Motion Night	Motion Outdoor	Panic	Auxiliary	Trigger	High Temperature	Flood	Low Temperature	Glassbreak	Special	Supervised Only

Table 7 - Alarm Conditions

Condition	Reporting Code	Offset	Restoral
Condition	reporting Code	Oliset	Nestoral
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
Outdoor Burg Alarm	136	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
High Temperature Alarm	158	See Device Offsets	If Enabled
Freeze Alarm	159	See Device Offsets	If Enabled
Carbon Monoxide Alarm	162	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 Away	400	See Device Offsets	N/A
Closing Away	400	See Device Offsets	N/A
Opening Stay	441	See Device Offsets	N/A
Closing Stay	441	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

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

Device	Offset
User	0
Zone	0
Interface Module	800
Keyfob	400
PINpad	500
Touchpad, Keypad, BTLE Siren	600
Wireless Siren	700

^{*}Not currently supported (01/24/2019)

TRADEMARKS

Alula, Connect+, Home Disaster, NanoMax, Trident, and PINpad are trademarks owned by Alula Holdings, LLC. Wi-Fi is a trademark owned by the Wi-Fi Alliance. Bluetooth is a registered trademark owned by Special Interest Group (SIG). Honeywell is a registered trademark owned by Honeywell International Inc. 2GIG is a trademark owned by Nortek Security & Control LLC. GE is a registered trademark owned by General Electric Company. Interlogix is a trademark owned by UTC. DSC is a registered trademark owned by Napco Security Technologies, Inc.

Alula products will function with one of either Honeywell, 2GIG, GE/Interlogix, DSC, or Napco systems. However, no Alula product is produced by, endorsed by, nor is officially associated with Honeywell, 2GIG, GE/Interlogix, DSC, or Napco. Alula recommends verifying proper enrollment and operation, per control panel installation instructions, at installation.