

Local Programming Guide

Local Alarm Programming Mode

Upon initial power-up the system provides options to set up the communicator or program the panel locally. If not reporting to a Central Station or using AN360 to set up the control, select Local Alarm Mode to bypass the communicator setup and direct you to the "Home" screen.

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Cellular	Details 🗡
Wi-Fi	SETUP
d	NEXT
	OS-175-V0 Local Alarm Mode

Disabling/Enabling Local Alarm Mode from Programming

To access the Local Programming option, select the Menu <u>icon</u> icon on the home screen, then select Tools > enter 4-digit installer code (default 4112) > scroll down to "Local Alarm Mode". Toggling this option on and off displays two messages:

Disabling	Enabling
Disable Local Alarm Mode? This will reboot the device and enable communicator setup.	Enable Local Alarm Mode? This will disable communication with AlarmNet Services. Configuration will remain available. If an alarm event occurs, the local siren will sound but no alarm event will be reported. If this device is registered to an account you must cancel the account to avoid future charges.
CANCEL YES, DISABLE	CANCEL YES, ENABLE

Local Programming

To access the Local Alarm Mode programming option, select the Menu is icon on the home screen, then select Tools > enter 4-digit installer code (default 4112) > scroll down to > scroll down to "Programming".

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	QS-169-VPLLocaL Programming

Adding/Editing Partitions

Field Name	Programming Options	Information		
Select "P1: HOME PARTITION" to Edit OR "+ADD" to enable up to three additional partitions.				
Partition Name	Home Partition	Programmable and each partition should be given a name.		
	Partition-02 (If enabled)			
	Partition-03 (If enabled)			
Description	Partition-04 (il enabled)			
Description	Ness	The three ments of the other is a second of a sum the second and the form		
Entry Delay 1	None 15 Secondo	I ne time period in which you must disarm the system before an		
	30 Seconds	entry/exit 1 or interior with delay assigned to it		
	45 Seconds			
	60 Seconds			
	90 Seconds			
	2 Minutes			
	3 Minutes			
	4 Minutes			
Entry Delay 2	None	The time period in which you must disarm the system before an		
		alarm condition occurs after activating a zone with response type		
	30 Seconds	entry/exit 2 assigned to it.		
	40 Seconds	NOTE. Must be equal to of greater than Entry Delay 1		
	90 Seconds			
	2 Minutes			
	3 Minutes			
	4 Minutes			
Exit Delay	45 Seconds	The time period in which you have to exit the premises after arming		
	60 Seconds	the system to any mode.		
	90 Seconds			
Aver Dire		Confirmation of Arms and Discore diag is any ideal when IArms Diag!		
Arm Ding	None	via RE Ech or RE keypad is enabled in programming. The arm ding		
	BE KevEob	occurs after the exit delay has expired and the disarm ding occurs		
	RF Keypad	immediately after disarming with a keyfob or RF keypad, and is		
		longer than arming confirmation ding.		
Quick Arm	Enabled	Quick Arm allows arming the system without entering a user code.		
	Disabled	Press the Away, Stay, or Night Shield to arm.		
Force Bypass	Enabled	When Force Bypass is enabled for a Partition in programming, the		
	Disabled	user is presented with the "BYPASS & ARM" button from the Home		
		Screen when a zone is faulted. When pressed the panel will Bypass		
		nressed		
		When Force bypass is not enabled this option is not presented.		
		instead faulted zones must be bypassed from the Sensors screen		
		before the user will be presented with the Arm option.		
Chime Mode	Enabled	This toggles the chime feature on or off for the selected partition.		
	Disabled	The "Chime" feature of the system is controlled by the end user with		
		a toggle command (Settings->Chime). Whether or not a zone will		
		chime is determined during initial programming or by the user in the		
		customize each zone for individual chime sounds		
Quick Exit	Enabled	Quick Exit allows the user to press the Quick Exit button to restart		
	Disabled	the exit delay AFTER exit delay has expired only when the system is		
		armed in HOME or NIGHT mode. This is to allow for someone to		
		enter or exit without having to disarm the system. If Quick Exit is not		
		enabled the Quick Exit button will not appear on the Touchscreen for		
Olland Fait	En aldad	the user.		
	(Not Programmable)	with each Arming by pressing 'Silent Exit' before proceing Arm Away		
	(NOL FIOGRAMMADIE)	This will prevent the papel and remote keypade from giving Evit		
		warning sounds for the entire duration of Exit time on this attempt.		
		NOTE: When 'Silent Exit' is selected the panel will DOUBLE the		
		exit delay time.		
Power Up in previous	Enabled	If the panel is powered completely down (AC and Backup Battery), it		
	(Not Programmable)	will return to its' previous state when power is restored. If the panel		
		was armed custom with zones bypassed it will return to that same		
		state on powerup.		

Adding/Editing Partitions (Continued)

Restart Exit Time	Enabled (Not Programmable)	 'Exit Delay Restart' allows the user to press the 'Restart Timer' key any time DURING the exit delay after arming NIGHT, HOME or AWAY. to restart the Exit time. This can be done once during Away arming exit delay, and unlimited times during Home or Night arming exit delay. NOTE: When armed Away, if an entry/exit door is tripped a second time before exit delay time expires, the Exit delay time will always restart.
Display Exit Time	Enabled (Not Programmable)	The Display will show the countdown of exit delay time in seconds on the screen of the Main Console and/or all keypads in that Partition.
Auto Stay Arming	Enabled Disabled	 When the Partition is armed to Away and an entry/exit door was not violated within the programmed exit delay time, the Partition will automatically arm HOME at the end of Exit Delay. The panel will Auto Stay Arm when armed Away via:Main Panel or Keypad. The panel will NOT Auto Stay arm when armed Away via: Keyfob or Total Connect NOTE: If O/C reports are being sent, the system will report both Away and Stay. If the panel is armed Instant the Instant mode will remain once it changes to Auto Stay Arm. It will Arm in the Stay Instant mode.

Adding Peripherals (Sensors, Keyfobs, Keypads)



Field Name	Programming Options	Information
1. Select "Peripherals"		
2. Select "Add Sensor" (+ in the upper right		
hand corner)		
3. Learn the MAC Address	LEARN the MAC Address	For SiX™, Motion Viewer, PROWLTOUCH, PROSiXLCDKP activate
	OR enter the serial	the sensor or keypad as instructed in the sensor's or keypad's
	number	installation guide and watch the led flash rapidly, and within 20
		seconds go solid for 3 seconds indicating success.
		For 5800 or Takeover manually enter the serial number by selecting "Add Manually".
		NOTE: The panel will accept a maximum of 7 digits and will not accept special characters.
4. Partitions	Home Partition	Choose partition to assign the sensor.
5. Service	Press Add if more than	Applies to multi-service products such as the SiXCT, etc.
	one service is available.	
6. Zone Number	Enter Zone Number	Defaults to the first available zone.
7. Loop Number/Service	1,2,3,4 (5800)	Each transmitter may support multiple services, such as
	Reed (PROSiX)	PROSiXCOMBO, PROSiXSMOKE, PROSiXCT, PROSiXSHOCK,
	External (PROSiX)	etc. Select the correct service/Loop for this zone. Select Add Service
	1 - 8 Contact (SiXC2W)	to use more services on the device.
8. Zone Description 1	Enter Zone Description 1	Enter Zone Descriptor 1. Choose from the presented list for Spoken
		Words, or enter a custom word for display only.
9. Zone Description 2	Enter Zone Description 2	Enter Zone Descriptor 2. Choose from the presented list for Spoken
		Words, or enter a custom word for display only.

Adding Peripherals (Sensors, Keyfobs, Keypads) (Continued)

Field Name	Programming Options	Information
10. Device Type	Enter predefined word:	This populates based on the PROSiX transmitter type learned.
	Police, Door,	Choose from the options presented, and corresponding
	Environmental, Flood,	Response type. The 'Device Type' chosen will be Spoken as the
	Medical, Other,	Third Zone Descriptor (unless Other is selected)
	Temperature, Window,	
	Garage Door, Glass	
	Break, and Motion Sensor	
11. Response Type		Select the Zone Response type from the list presented based on the
		Device Type selected
12. Report	Enabled	Enables/Disables Alarm Report to be sent to Central Station
	Disabled	
13. Supervised	RF Supervised	Enable/Disables device Supervision.
	RF Unsupervised	
14. Sensor Version	Not programmable	
15. Chime	Disabled, Standard,	This option is not programmable for the following Device Types: Not
	Melody, Melody Long,	Used, Smoke Detector, Heat Sensor, Carbon Monoxide Detector,
	Ascend, Ascend Long,	Medical, Fire, Other, Temperature, Police
	Alert 1, Alert 2, Doorbell 1,	
	Doorbell 2, Evolve	
Pet Immunity	Enabled	Only available for PROSiX Motion Sensors
	Disabled	
Arm Night	Enabled	Only available for any sensor with a Device Type of Motion Sensor
	Disabled	or Motion Viewers
Sensitivity	Max Sensitivity	Only Available for PROSiX Glass Break (PROSiXGB) and Shock
	Medium Sensitivity	Sensors (PROSiXSHOCK) and Motion Viewers
	Low Sensitivity	NOTE: Motion Viewers support Low Sensitivity and High Sensitivity
	Lowest Sensitivity	
	High Sensitivity	
Intrusion Type	Video Mode	Only Available for Motion Viewers
	Picture Mode	
One Go / All Go	Enabled	Only available for PROSiX Smoke/Heat/CO Devices
	Disabled	

Deleting Sensors

On the Sensors page, select the check box next to the zone to delete, then select Delete. A message appears, "Delete Sensor. Selected 2 sensors will be deleted" Select Cancel or Delete to remove the selected sensors from the control.

<	Sensors	Delete	9	
Motion Sensors			\wedge	
SIX-Motion Sensor P1:HomePartition • Zone:1 • MAC:8A:	CB:A4:FF:FE:3D:E1:1C	atl		\checkmark
Door			\wedge	
SIX-Contact P2: Partition-02 • Zone:2 • MAC:8A:CB	A4:FF:FE:3D:A1	atl		\checkmark
SIX-Contact P1:HomePartition • Zone:3 • MAC:8A:	CB:A4:FF:FE:3D:A0:FA	atl		
SIX-Contact P2: Partition-02 · Zone:4 · MAC:84:CB	A4:FF:FE:3D:A0:FA	 atl		
			QS-171-W	Senso r Delete

Z-Wave Peripherals

Field Name	Programming Options	Information
Enrolled Devices		Displays all the enrolled devices.
Inclusion Mode		Puts the controller in inclusion mode so it can learn new devices.
Exclusion Mode		Puts the controller in exclusion mode so it can delete or reset
		devices.
Local Controller Info		Provides information about the controller
Update Network		Updates the paths in the Z-Wave network
Remove All Failed Devices		Removes any device that has failed
Reset Control		Resets the controller to factory default, however this does not
		exclude devices. You will have to run exclusion to reset devices.

Adding/Editing Users

Field Name	Programming Options	Information
User Name		Assign a name to the user
User Code		Assign a 4-digit user code
Authority Level	Standard User, Duress, Guest, Arm Only, Partition Master Assign per enabled partition.	 Standard User – Can arm, disarm, and bypass zones. Duress: Can arm and disarm the control, but used in case of a duress situation because it sends a report (Contact ID E121 Duress) to the Central Station when entered. Guest – Can arm, but cannot disarm unless it was used to arm. Additionally, it cannot disarm if the system was armed via the Quick Arm feature. Arm Only – Can arm, but cannot disarm. Partition Master – Can add and delete Security Codes just like the System Master Code, except it cannot change or delete the System Master Code.
Bluetooth Disarm		(PROA7PLUS Series only) Assigns user to Bluetooth device (Smart phone)
Z-Wave Lock Control	Enable Disable	Allows user code to be pushed to the lock. NOTE: Partition 1 only

Advanced Programming

Field Name	Programming Options	Information
COMMUNICATOR	·	
Old Alarm Time	10 Minutes 15 Minutes 30 Minutes 1 Hour 2 Hours 4 Hours 8 Hours 12 Hours 24 Hours	The old alarm time sets how long an undelivered alarm is retried for delivery to the Central Station. If the message is not validated, it is retried until the old alarm time is reached or the message is validated. Once Old Alarm Time has been exceeded, the radio will clear the message from its buffer and can notify the Control Panel via trouble notification.
Communication Path (internal Device)	Cellular Wi-Fi Wi-Fi and Cellular	Select the Communications path.
Wi-Fi Fault Time	0-99 Minutes 60 Minutes	In the event the module detects a Wi-Fi communication path failure, enter the time delay (in minutes) before the module notifies the Control Panel with a trouble message. The Control Panel can then notify the Central Station over an alternate path.
Cellular Fault Time	0-99 Minutes 60 Minutes	In the event the module detects a Cellular communication path failure, enter the time delay (in minutes) before the module notifies the Control Panel with a trouble message. The Control Panel can then notify the Central Station over an alternate path.
SYSTEM		
Alarm Report Delay	No Delay 15 Seconds 30 Seconds 45 Seconds	The Control Panel can delay the Central Station communication when a Burglary Alarm occurs. The delay applies to ALARM only, and will not apply to Fire, CO, or 24 hr panic zone types.
Burglary Alarm Sound	Enabled Disabled	When enabled, an audible alarm, which includes any zone type that would activate an external sounder, automatically increases the volume of the panel's internal sounder to 85dB. When disabled, audible alarms will sound from the panel at a low db sound, used for testing purposes. NOTE: External Sounders are not disabled when "Burg Alarm Sound" is disable.
Time Zone Offset	(UTC-5:00 Eastern Time (US & Canada)	Select the correct Time Zone
Daylight Savings Time	Enabled Disabled	Enables/Disables Daylight Savings Time
Temperature Unit	Fahrenheit Celsius	Select display for Z-Wave Thermostat devices
User Language	English	Select English, Spanish, French, or Portuguese
Bluetooth Disarm	Enabled Disabled	(PROA7PLUS Series only) Handsfree disarm - Supports up to 6 cell phones with Bluetooth. Each is assigned to a user to disarm a selected Partition based on proximity. Once the Entry delay begins, if the User's assigned Cell phone is marked as having left and returned, the Partition will Disarm and Log/Report the Disarm based on that User.

Advanced Programming (Continued)

Field Name	Programming Options	Information
Enable Alexa	Enabled	(PROA7PLUS Series only)
	Disabled	Enables or disables Amazon Alexa Voice service with skills. Can
		NOTE: requires WilFi
Backlight Timeout	Νο	Sets the Control Panel backlight timeout period.
	30 Seconds	
	2 minutes	
	10 minutes	
	30 minutes	Colort English Openish Europh Dertuguese
Installer Language	Disabled	Select English, Spanish, French, Portuguese
Lack of Usage Notify	7 Days	user does not operate (arm/disarm) any partition in the security
	30 Days	system within a specified amount of time. The time is reset per
	60 Days	arm/disarm event. If triggered, the system will send a System
	90 Days	Inactivity report of E654. There is no local annunciation indicating
	180 Days	that the report has been sent to the CS.
RF Jam	Disabled DE lom Log	Detects a condition that may impede proper RF reception (i.e.,
	BF Jam Log and Beport	something in our frequency range (345MHz and 2.4Ghz) has been
		transmitting for 20 seconds or longer. In any Armed/Disarmed state
		it causes the display to show a triangle with an exclamation point
		inside and the message RF Jam with a rapid trouble beeping that
		can be silenced with any key press. If trouble reporting is enabled
		be sent. Once the trouble is cleared a Bestore report will be sent
		(R344) if Trouble Restore reporting is enabled. The reported zones
		are 900 for 5800 Wireless, 905 for SiX Wireless and 906 for
		Wiselink.
Durales Dell Time est	NI	NOTE: The panel can still be Armed if an RF Jam condition exists.
Burgiary Bell Timeout	NO 4 Minutes	Select the time for timeout of the Burglary Alarm Sounder.
	8 Minutes	
	12 Minutes	
	16 Minutes	
Fire Bell Timeout	No	Select the time for timeout of the Fire Alarm Sounder.
	4 Minutes 8 Minutes	
	12 Minutes	
	16 Minutes	
Number of Reports (Swinger Shutdown)	1-6	Limits the number of messages sent per zone to the Central
	2	Station during an armed period, and how many times the local
		sounder will sound per zone per armed period. Also, limits Motion
First Test Beport Offset	6 Hours	Select the time for the first test report following power-up of the
	12 Hours	Control Panel.
	18 Hours	
	24 Hours	
Report Frequency	Never Event Dev	Select the Report Frequency for the Periodic Test report.
	Every Day	
	Every 30 Days	
Panel Sync Delay Time	0 - 120 Minutes	Select to set a delay time for the panel to sync back with AlarmNet
	3 Minutes	360 when a change is made locally.
REPORT SELECTION	F eebled	Baratan mand Once Discove/Ot And a Market State
Arm Away	Enabled	Panel can report Open-Disarm/Olose-Arm by user. If enabled all
	Fnabled	keyfobs also report the user number associated with the fob
Arm Stay	Disabled	Remote Arms or Power up Armed reports as User 0. Panel will
	Enabled	report Open even if Closing report is not enabled.
Disarm	Disabled	

Advanced Programming (Continued)

Field Name	Programming Options	Information
Exit Error	Enabled (Not Programmable)	If the system is armed and an entry/exit or interior zone is still open after the exit delay time has expired, an alarm will sound and the entry delay timer is started. If the system is disarmed before the end of the entry delay, the alarm sounding will stop and no message will be sent to the Central Station. The system status bar will display "ALARM CANCELED" as well as Alarm and the descriptor of the zone or zones that were left open. If the system is not disarmed before the end of the entry delay mentioned above, and an entry/exit or interior zone is still open, an E374 (Exit Error Alarm) message will be sent to the Central Station, along with the Alarm on faulted zone. The message "Alarm, Exit Error" will display in the system status bar and the alarm sounding will continue until the system is disarmed (or timeout occurs).
Alarm Restore	Enabled Disabled	If enabled, all alarm restores are sent to the Central Station.
Test	Enabled (Not Programmable)	Reports are sent to the Central Station when a test has been initiated.
Test Restore	Enabled (Not Programmable)	Reports are sent to the Central Station when a test has been initiated.
Low Battery	Enabled Disabled	If enabled, Low System battery report is sent to Central Station.
Low Battery Restore	Enabled Disabled	If enabled, Low System battery report restore is sent to Central Station.
RF Low Battery	Enabled Disabled	If enabled, RF Transmitter low battery report is sent to the Central Station.
RF Low Battery Restore	Enabled Disabled	If enabled, RF Transmitter low batter restore report is sent to the Central Station.
Recent Closing	Enabled (Not Programmable)	If enabled, a Recent Closing is sent to the Central Station. A Recent Closing condition is similar to an Exit Error condition but, occurs if a Burg Alarm occurs on the panel within two minutes of the exit delay expiring. If a recent closing condition occurs, both recent closing E459 by user, and the alarm report are sent. This alerts the Central Station that the Alarm may be due to User error.
Event Log Full	Enabled Disabled	If enabled, and once the event log reaches its 4,000 event capacity it sends an event log full event to Central Station.
Trouble	Enabled Disabled	If enabled, reports Troubles to the Central Station.
Trouble Restore	Enabled Disabled	If enabled, reports Trouble restore to the Central Station.
Bypass	Enabled Disabled	If enabled, reports all zone bypasses to the Central Station.
Bypass Restore	Enabled Disabled	If enabled, reports all zone bypass restores to the Central Station.
AC Loss	Enabled Disabled	If enabled, AC Loss reports to the Central Station.
AC Loss Restore	Enabled Disabled	If enabled, AC Loss Restore reports are sent to the Central Station.

Screen Shutoff

The Screen Shutoff option turns off the screen after the predefined time period expires. This is found in the Display & Audio Settings (pull down tab is at the top middle of the screen). Options are shown below. When a qualified event occurs, or the screen is touched, the screen display returns. **NOTE:** This does not disable the LED's.







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