CNX-I-O_100160920_2000001478_Rev J



REMOTE CONNECT INSTALLATION & OPERATION INSTRUCTIONS

Models: FTXL, Knight, Armor, & Shield



This manual must only be used by a qualified heating installer / service technician. Read all instructions, including this manual, the Installation and Operation Manuals, and the Service Manuals, before installing. Perform steps in the order given. Failure to comply could result in severe personal injury, or substantial property damage.



Save this manual for future reference.

Contents

1.	INTRODUCTION2
	CON·X·US Board Layout
2.	CON·X·US INSTALLATION
	List of Kit Components 3
	Gain Access to the Interior of the Unit 3
	Installation Procedure 4-9

3. CON·X·US REGISTRATION	
Device Registration	10-15
4. PERMISSIONS	
Site Manager	16
5. TROUBLESHOOTING	21
Revision Notes	Back Cover

1 Introduction

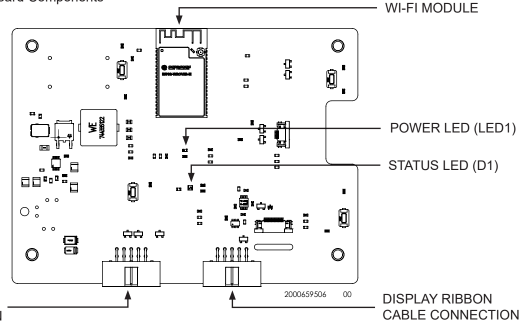
The information contained in this manual provides general guidelines for the implementation of the CON·X·US remote communication device with Lochinvar boilers.

Now from virtually anywhere you can:

- Monitor boiler plant operating conditions at unlimited locations
- Re-program SMART SYSTEM control parameters
- Setup custom text or e-mail alerts for contractor and building owners/managers

CON·X·US board layout

Figure 1-1_CON·X·US Board Components



CONTROL RIBBON CABLE CONNECTION

Status LED Color	Description
Blue solid, then green-blue	Access point is ON and ready to be configured by web browser
Cyan (light blue) solid	Device is connected to Ayla
Green and blue rapidly alternate	Device is disconnected from wifi
Blue solid, then cyan solid, then orange solid	Access point is enabled and BIC is in lockout state
Cyan solid, then blinking orange	Device is connected to Ayla and BIC is in lockout state
Green and blue alternating, then orange solid	Device is disconnected from Ayla and BIC is in lockout state
Blue solid, then green-blue solid, then white	Access point is enabled and BIC is disconnected
Cyan and white alternating	Device is connected to Ayla and BIC is disconnected
Green and blue rapidly alternating, then white	Device is disconnected from Ayla and BIC
*The power LED will be green when power is supplie	d to the unit.

2 CON·X·US Installation

Table 2A - List of kit components

Material Number	Description	FTXL	KB/WH/ KH/AW	SNR
			Qty	
100134843	RIVET, NYLON PUSH	2		
100163015	BUSHING, SNAP 1-1/4"	2		
100137491	CLIP, WIRE HARNESS, EXTRUDED	2		
100359289	BOARD, CON·X·US	1	1	1
100189402	CABLE, RIBBON, 10 CIRCUIT X 74"	1		
100172950	CABLE, RIBBON, 10 CIRCUIT X 14"		1	1
100134696	NUT, LOCK, 6-32 X .178, STL, ZINC	10	10	
100371925	PLATE, CONXUS, BOARD	1	1	
100328008	SCREW, PHP, 6-32 X 3/8, STL	6	6	8

Warning: **Electrical Shock Hazard** -- For your safety, turn OFF electrical power supply before making any electrical connections to avoid possible electric shock. Failure to do so can cause severe personal injury or death.

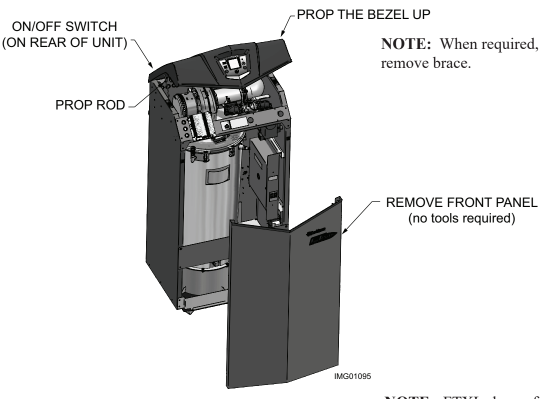
To gain access to the interior of the unit

- 1. Turn the main power OFF.
- 2. Turn the main manual gas shutoff to the appliance OFF.
- 3. Remove the front door panel (no tools required).

Recommended tool(s)

- #2 Phillips Head Screwdriver
- 8 mm Wrench or 5/16" Wrench

Figure 2-1_Gain Access to the Interior of the Unit



NOTE: FTXL shown for illustration purposes only.

3

2 CON·X·US Installation

Installation procedure

- 1. Using four (4) 100328008 screws and four (4) 100134696 nuts, install the plate onto the bezel.
- 2. Using four (4) 100134696 nuts, install the CON-X-US board with standoffs onto the plate.

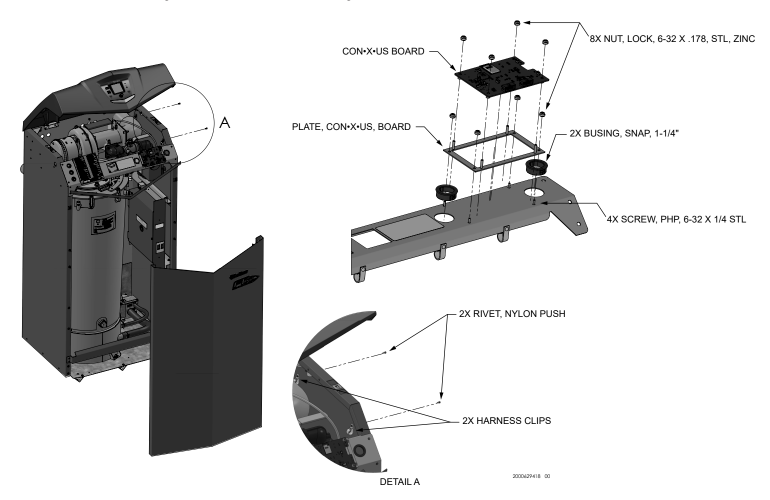
Table 2B - List of bracket kits

Part #	Description
100265396	KIT,BRKT,BEZEL,CONXUS,KB
100265397	KIT,BRKT,BEZEL,CONXUS,WH

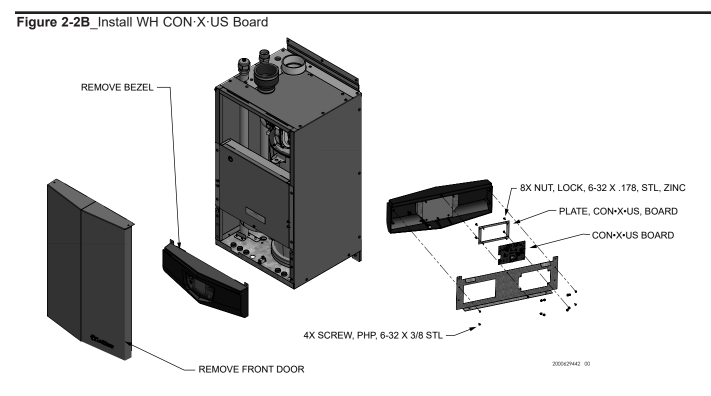
Figure 2-2A_Install FTXL CON·X·US Board

NOTE: FTXL Models Only:

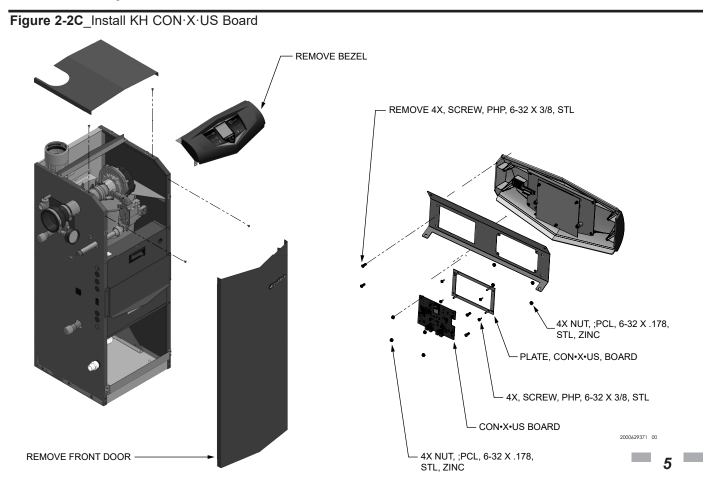
- a. Install two (2) push rivets (100134843) on the right side of the unit (reference Detail A). Once installed attach the harness clips (100137491) to the push rivets on the inside of the unit (Detail A), above the main control panel.
- b. Install two (2) bushings (100163015) into the left and right side of the CON·X·US board.



2 CON-X-US Installation (continued)



NOTE: On units purchased after Serial #1915 the bezel bracket will not be required. If purchased between Serial #H10 to D15 the bezel bracket (see Table 2B on page 4) is required. Be certain to record the CON·X·US board QR code (see FIG. 3-9 on page 14) before mounting the bezel to the unit.



2 CON·X·US Installation

Figure 2-2D_Install AW and KB CON·X·US Board

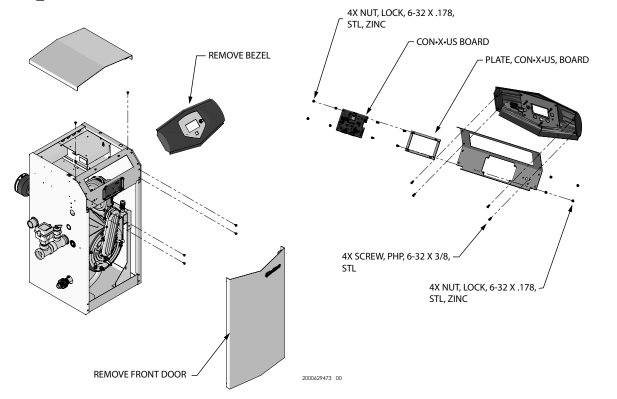
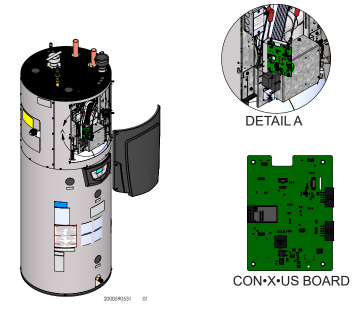


Figure 2-2E_Install SNR CON·X·US Board



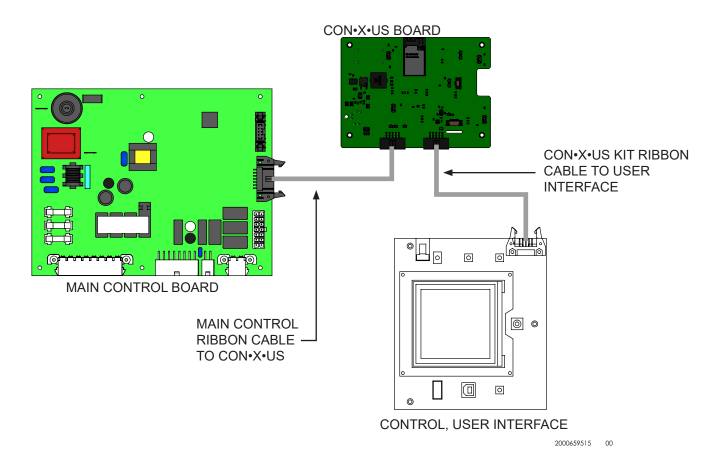
- 3. Disconnect the ribbon cable from the rear of the display board and route it to the ribbon cable plug on the CON·X·US board labeled **BIC** (remove the ribbon cable from the clip underneath the bezel.
- 4. Connect the ribbon cable (100189402) to the rear of the display and route on the left side of the CON·X·US board and connect it to the ribbon cable plug labeled **DU** (see FIG. 2-3).
- 5. Reinstall the front panel.

6

6. Turn the power and gas back ON to the unit and resume operation.

2 CON-X-US Installation (continued)

Figure 2-3_Wiring Schematic



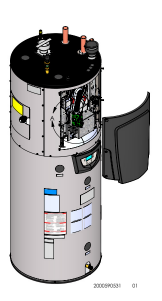
2 CON·X·US Installation

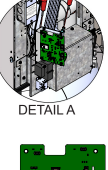
Installation procedure

SWA/R Models Only

- 1. Turn OFF the main power and gas supply to the unit.
- 2. Remove the upper front bezel by removing the six (6) thumb screws from around the bezel (FIG. 2-4).
- 3. Locate the appropriate bracket from this kit and install the CONXUS board (FIGs: 2-5A and 2-5B)

Figure 2-4_Install SWA/R CON·X·US Board

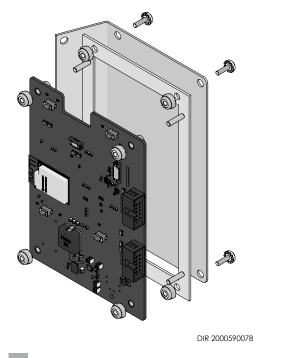


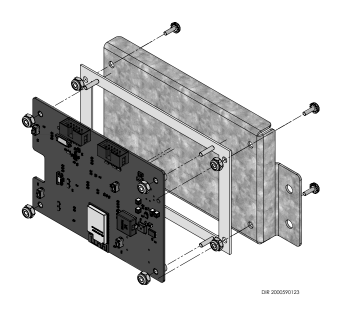




CON•X•US BOARD

Figure 2-5A_Install CON·X·US Board Onto Bracket Models SWA/R 125 - 200 **Figure 2-5B**_Install CON·X·US Board Onto Bracket Models SWA/R 285 - 500





2 CON-X-US Installation (continued)

- 4. Install the board and bracket assembly onto the heat exchanger frame in the appropriate location as shown in FIGs 2-5C and 2-5D.
- 5. Disconnect the ribbon cable from the control board and route it to the ribbon cable plug on the CONXUS board labeled DU.
- 6. Locate the longer ribbon cable from this kit and connect it to the ribbon cable plug on the main control board and connect it to the ribbon cable plug labeled BIC on the CON X US board. Secure the ribbon cable in the unit harness clips where possible. Confirm wiring connections using FIG. 2-3 on page 7.
- 7. Replace the upper front bezel and reinstall the six (6) thumb screws to secure the bezel.
- 8. Turn ON the main power and gas supply to the unit and resume operation.

Figure 2-5C_Install Board and Bracket Assembly onto Heat Exchanger Frame_Models 125 - 200

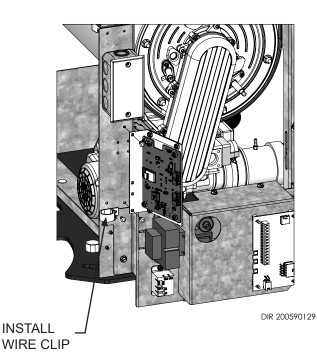
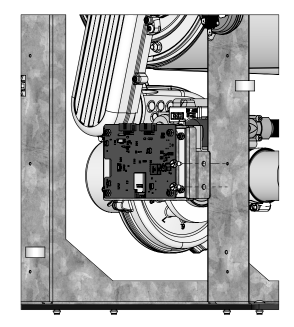


Figure 2-5D_Install Board and Bracket Assembly onto Heat Exchanger Frame_Models 285 - 500



DIR 2000590161

3 CON·X·US Registration

NOTICE

The screens depicted in this manual are to be used for illustration purposes only.

Device Registration

1. Search for the CON·X·US board just like you would search for a Wi-Fi connection on your device. The LED light on the board will alternately flash blue and green when it is ready to connect.

NOTICE

If your CON·X·US board was installed in a boiler prior to this one, you may experience longer wait times for the CON·X·US link to appear.

2. Connect to the device named Herald - (MAC Address of the device listed on the board) as shown in FIG. 3-1.

Figure 3-1_Device Connection

iPad	Settings	4:30 PM Wi-Fi	∦ 49% 💶 >
	Setungs	VVI-FI	
≁	Airplane Mode	Wi-Fi	
Ŷ	Wi-Fi ConXus	✓ Herald - (MAC address)	≈ (j)
*	Bluetooth On	CHOOSE A NETWORK	
	Notification Center		
	Control Center	_	
	Do Not Disturb		
-		_	
\bigcirc	General		
	Wallpapers & Brightness		
N	Sounds		
A	Passcode	Ask to Join Networks	\bigcirc
	Privacy	Known networks will be joined automatic	
_		networks are available, you will have to r network.	manually select a
	iCloud		
	Mail, Contacts, Calendars		
	Notes	_	
	Reminders	_	
	Messages		
	FaceTime		
	Maps		
	Safari		

10

3 CON-X-US Registration (continued)

3. Once connected to the CON-X-US board, you should be redirected to a Login page. Note: If you are not redirected, open your internet browser and type **10.231.227.81** in the address bar and click GO. At this point, you are choosing the network you would like the CON-X-US board to be linked with. If the network is secure you will have to enter in the password for the network.

gure 3-2_Choose N	letwork				
iPad ᅙ		4:35 PM		∦ 47% 🔳 ়	
< > 🗅	10).231.227.81	¢ []	$\Box \bigtriangleup +$	
\otimes		Wifi Status			
	Select	Wi-Fi Network	0		Choose your
	Network	Strength			network
	Your WiFi Network		ect		
					Click "Connect"
					on the network
					of your choice
	W	-Fi Profiles			
	Network	Status			
	THSilverthorne	Delete			

4. Enter the security password for your network and click CONNECT.

Figure 3-3_	Enter	Pass	sword							
	iPad 훅		ŕ		4:36 PM 10.231.227.81	Ċ	m	* 47% ■		
	8	/			Wifi Status	U	ų.			
				Network Security	Connect to network Your WiFi Network WPA2 Personal AES				Enter Wi-Fi password and click "Connect"	
				Кеу	Cancel Connect					

3 CON·X·US Registration

5. Your screen should tell you when the WiFi connection is complete. The LED is constantly cyan when connected.



6. Download the Android App on Google Play or the Apple App from the App Store.

NOTICE

To run the CON·X·US App on your device (Tablet/Phone) you must have a version of iOS 7.0 or above or Android 4.0 or above.

7. Once installation is complete, click on the CON·X·US App (logo) on your Tablet/Phone.

Figure 3-5_Click on App



3 CON-X-US Registration (continued)

- 8. If you are a new user you will have to create a new account. If you have an existing account, move on to Step 11.
- 9. To create a new account, open the CON·X·US App and click CREATE NEW ACCOUNT. You will receive an e-mail asking you to confirm your new account. NOTE: Be sure to check your Junk or Spam folders as your new account email may default to one of these folders. You will also be directed to a web page. This web page signifies you have completed the process. Exit the web page and move on to Step 10.

Figure 3-6_Create Account/Login to Existing Account

		Log	in		
	Us	er Name:	ter User Name		
	Pa	ssword:			
	C	Save Infor	mation		
	Create M	New Account		Login	
		New User A	account		
First Name:		New User A	ccount Phone:		O Cel
First Name: Last Name:		New User A			
		New User A	Phone:		
Last Name:		New User A	Phone: E-Mail:		
Last Name: Company:			Phone: E-Mail: Confirm E-Mail:		Cel
Last Name: Company: Address:			Phone: E-Mail: Confirm E-Mail: Password		Cel

- 10. After creating your account, login to register a CON·X·US board.
- 11. Once you are logged in you will be directed to the Device Selection Screen. You can now register the unit by clicking on the REGISTER NEW DEVICE button.
- NOTE: The unit, at some point, must have been connected to the internet before registration can occur.

Figure 3-7_Register New Device Button

	De	Select Device Devices registered under your User Account				
	Sort by:	Site Serial Nun	nber City			
	Boiler Name	Serial Number	Address			
	Site: University Building: Gym Boiler: 3	L1234567892	123 Main Street Nashville, TN 37216			
	Site: University Building: Library Boiler: 4	L1234567893	500 Palm Street Nashville, TN 37212			
	Site: University Building: Dorm Boiler: 7	L2234567895	2345 Burkle Road Nashville, TN 37201			
_	Site: University Building: Hospital Boiler: 17	L4234567897	34 White Street Nashville, TN 37228			
ter button	Site: University Building: Cafeteria	L2234567898	456 Washington Blvd Nashville, TN 37217			
Ì	Register New Device		Log Out			

3 CON·X·US Registration

12. There are required fields on the Device Registration Screen. Ensure ALL required fields are filled in.

Figure 3-8_Fill in Required Fields

R Code on Herald:	Required	Scan	
Barcode on Boiler:	Required	Scan	
Site Name:	Required	Address:	
Building/Location:		City:	Required
Boiler Name:		State:	Zip:
		Cancel	

NOTE: You can use the SCAN buttons to fill in the QR code (reference FIG. 1-1 on page 2 for QR Code location) on the CON·X·US board and the serial number of the unit or you can enter them manually.

Figure 3-9_Scan Buttons

	Device R	egistration	Scan buttons for QR code and serial number
QR Code on Herald:	Required	Scan	
Barcode on Boiler:	Required	Scan K	
Site Name:	Required	Address:	
Building/Location:		City:	Required
Boiler Name:		State:	Zip:
	Register	Cancel	

3 CON-X-US Registration (continued)

13. When you are finished filling in the fields, click the REGISTER button.

Figure 3-10_Register Button

R Code on Herald:	Required	Scan	
Barcode on Boiler:	Required	Scan	
Site Name:	Required	Address:	
Building/Location:		City:	Required
Boiler Name:		State:	Zip:
	Register	Cancel	

14. Once registration has been completed, you will be re-directed to the Device Selection Screen. You are now able to select the unit to monitor and change parameters with the App at this time.

Figure 3-11_Select Device

		Select Device Devices registered under your User Account Sort by: Site Serial Number City		
		Boiler Name	Serial Number	Address
Select the job you wish to view	0	Site: University Building: Gym Boiler: 3	L1234567892	123 Main Street Nashville, TN 37216
	0	Site: University Building: Library Boiler: 4	L1234567893	500 Palm Street Nashville, TN 37212
	0	Site: University Building: Dorm Boiler: 7	L2234567895	2345 Burkle Road Nashville, TN 37201
	0	Site: University Building: Hospital Boiler: 17	L4234567897	34 White Street Nashville, TN 37228
	\bigcirc	Site: University Building: Cafeteria	L2234567898	456 Washington Blvd Nashville, TN 37217
	R	egister New Device		Log Out

4 Permissions

Whomever registers the CON-X-US will be assigned the role of Site Manager. As you register a CON-X-US your user information will be automatically populated in the site manager field. The Site Manager is responsible for assigning access to users for each site. As the Site Manager your contact information will be displayed in the "Site Manager" field on the "Service Notification" page of the setup tab (see FIG. 4-1).

Figure 4-1 Site Manager Contact Info

Figure 4-2 Enter Contact Information to Add User Access

	Setup Tab			
	-🎇 ConXus номе		AC	COUNT HELP
	Send Update			
Site Manager Contact Info	Revert Changes	Site Manager Contact Info john.smith@email.com John Smith555.555.1212 Cell		titification Type Lockout Block Parameter Change
	Cascade	Service Personnel Contact Info		cess Level
	BMS	rob.johnson@email.com Rob Johnson555.444.1212 I dell	Unlink	View Only View & Edit
	Ramp Delay	email	Link	
Service	SH Night Setback			
Notification	DHW Night Setback Service Notification	email	Link	

To add a user to a CON·X·US enabled boiler the user will need to create an account (reference the *Create Account* section on page 13 of this manual). Once the user that you wish to add has created an account, the Site Manager must enter the e-mail address into the Service Personnel Contact Info section of the Service Notification Menu and click the LINK button. This will grant access to the CON·X·US enabled boiler and will be populated on the user's available devices list (reference Select Devices Screen on page 15 of this manual).

NOTE: The UNLINK button can be used to remove a user. If the Site Manager unlinks themselves, the CON·X·US will need to be re-registered.

	- 🎇 ConXus номе	VIEW SETUP	ACCOUNT HELP
Enter contact information to add user access	Send Update Revert Changes Pump	Site Manager Contact Info john.smith@email.com John Smith555.555.1212 Cell	Notification Type Lockout Block Parameter Change
	Cascade BMS	Service Personnel Contact Info rob.johnson@email.com Rob Johnson555.444.1212 Cell	Access Level View Only View & Edit
	Ramp Delay SH Night Setback	_email Link	
16	DHW Night Setback Service Notification	Link	

4 Permissions (continued)

For each service provider, the Site Manager can grant either "View Only" access or "View & Edit" access by clicking one of the boxes to the right of the service provider's name. "View Only" access will allow that user to view all information without the ability to make any changes. If the Site Manager would like to have a user have "View Only" privileges, but receive alerts, the Site Manager must provide the user with "View & Edit" privileges to allow the user to set up the alerts. Once the setup is complete, the Site Manager can then change that user's access level back to "View Only". "View & Edit" access will allow that user to view all information and make programming changes.

Figure 4-3 Access Levels

- 🎇 ConXus номе	VIEW SETUP	ACCOUNT HELP
Send Update Revert Changes Pump	Site Manager Contact Info john.smith@email.com John Smith555.555.1212 Cell Unlini	Notification Type Lockout Block Parameter Change
Cascade BMS	Service Personnel Contact Info rob.johnson@email.com Rob Johnson 555.444.1212 Cell	Access Level
Ramp Delay SH Night Setback	email	
DHW Night Setback Service Notification	email	

The Site Manager and any user with View & Edit privileges can select which alerts they receive. One, all, or none of these notification types can be selected. By selecting "Lockout" the Site Manager or user will receive a text or e-mail about a lockout condition. Selecting "Block" will result in an e-mail or text message any time the boiler enters a blocking condition. Blocking conditions are not lockouts, but are conditions such as high outlet temperature, high flue temperature, or high Delta T's, that result in the boiler limiting itself. Blocking conditions can occur often depending on the operation conditions, but could also indicate a problem. Anti-cycling Blockings are not relayed. Selecting "Parameter Change" will result in an e-mail or text message every time a parameter is changed remotely from CON·X·US or locally through the user interface on the boiler.

When a boiler with CON-X-US goes into a fault condition an alert will be sent out via e-mail or text message. A text message will be sent if a cell phone number is entered and the cell box is checked (see FIG. 4-4 on page 18). Otherwise, the user will receive an e-mail.

NOTE: Only the Site Manager is able to see all linked personnel. All other personnel will only see the Site Manager.

4 Permissions

Figure 4-4 Enter Cell Phone Info

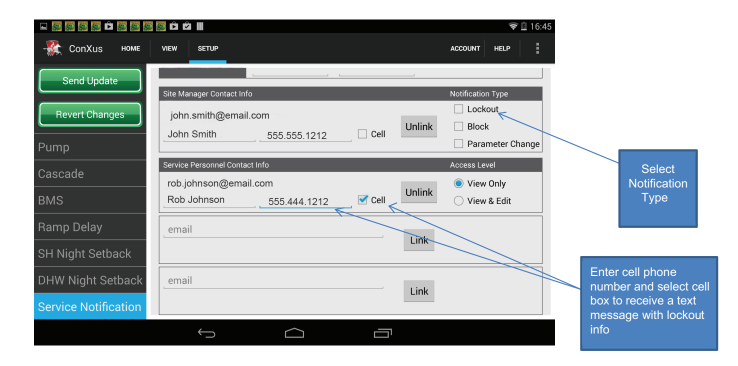


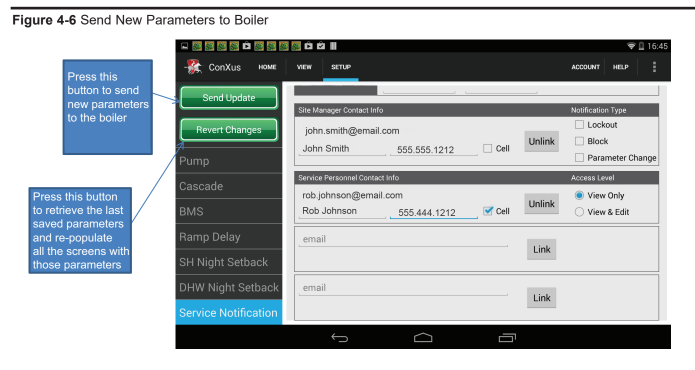
Figure 4-5 Link/Unlink Buttons

		🛜 🗳 16:45
- 👯 ConXus номе	VIEW SETUP	ACCOUNT HELP
Send Update	Site Manager Contact Info	Notification Type
Revert Changes	john.smith@email.com John Smith555.555.1212 Cell	Unlink Block
Cascade	Service Personnel Contact Info rob.johnson@email.com Rob Johnson 555,444,1212 Cell	Access Level View Only View & Edit Press these
Ramp Delay	email	Link buttons to link/ unlink *Site Managers/User
SH Night Setback DHW Night Setback	email	Link
Service Notification	5 <u>6</u>	

*Site Manager can unlink all if unlinked.

4 Permissions (continued)

By accessing the Setup tab, the Site Manager and any user with "View and Edit" privileges will be able to make changes to all accessible parameters and send the parameters to the boiler. To send parameters to the boiler simply click the SEND UPDATE button. The REVERT CHANGES button will retrieve the last saved parameters and re-populate all the screens with those parameters.



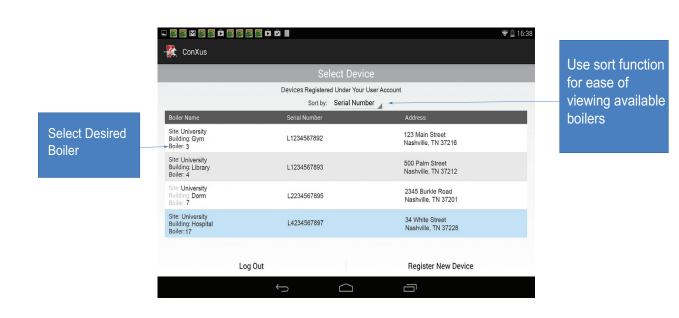
4 Permissions

How to use the sort function

By clicking on the ACCOUNT button you will be taken to a list of all the boilers registered to the Account Manager or user. You can access any boiler on the list by selecting the desired boiler. The sort function can be used to sort the list of boilers by serial number, city, or site name.

If a boiler is gray, this means it is not communicating with the internet. This could mean that the boiler is powered OFF or that the CON-X-US module is not connected to the internet.





5 Troubleshooting

Figure 5-1_CON·X·US LED Layout

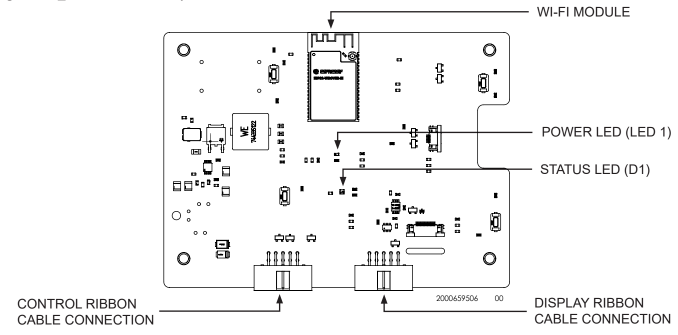


 Table 5-1 CON·X·US LED Troubleshooting Table

LED	ERROR	CORRECTIVE ACTION
Status LED - Cyan	Device is connected	Device is normal
Status LED - Green and blue rapidly alternating	Disconnected from Wifi	Validate router and connection
Status LED - Cyan solid, then blinking orange	AP enable but BIC lockout	Fix lockout and continue with access point
Status LED - Green and blue alternating, then orange solid	BIC lockout	Fix lockout
Power LED - Blank	Power Confirmation	Make sure the ribbon cable is properly connected from BIC
WLAN - Blank	WLAN isn't defined	If after registration, repeat section of set-up

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference received including interference that may cause undesired operation.

> This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

> > Revision Notes: Revision A (ECO #C16153) initial release.

Revision B (Change #500000794) reflects the addition of the Knight and the Knight Wall Hung.

Revision C (PCP# 3000005597 / CN# 500006010) reflects the addition of the Knight Fire Tube, Armor, and Shield models.

Revision D (PCP #3000039064 / CN #500027166) reflects an update to FIG 2-2F.

Revision E (PCP #3000040915 / CN #500028806) reflects the addition of Models SWA/R 125 - 500.

Revision F (PCP #3000057114 / CN #500043421) reflects the change of control boards.

Revision G (PCP #3000058429 / CN #500044511) reflects updated images throughout.

Revision H (PCP #3000059827 / CN #500045833) reflects an updated IP address.

Revision J (PCP #3000060664 / CN #500046606) reflects updated images, IP address, and updates to table 5-1.

100160920 2000001478 Rev J



300 Maddox Simpson Parkway Lebanon, TN 37090 615-889-8900 / Fax: 615-547-1000 www.lochinvar.com