

KMC Connect Lite

Mobile App User Guide



CONTENTS

Important Notices	4
Support	4
About KMC Connect Lite	5
Configurable KMC Conquest Hardware	5
Accessory: HPO-9003 Fob	6
Mobile App Download and Installation	6
Android	6
Apple	7
Mobile App Activation	7
Enable Location	8
Enable NFC (Android)	9
Enable Bluetooth (Apple and Android)	
Getting Started	
Open KMC Connect Lite	
Navigation Bar	
Exit KMC Connect Lite	
Home Screen	
Read Screen	
Read from NFC/BLE	
Save as remplate	
Write Screen	
L oad Template	10 20
Increment	
Write to Device	
History Screen	
View Entry	23
Clear Entry	
Clear All Entries	
KMC Conquest Controller Settings	
INFORMATION	
COMMUNICATIONS: BACnet MS/TP Cont	coller
COMMUNICATIONS: Ethernet Controller	
Disabling/Enabling NFC in Controllers	
Introduction	
Disabiling/Cliabiling NFC on All Controllers Fnabling/Disabling NFC on Individual Con	trollers 22
Enability/ Disability NI C OII matvidual COII	uviici 3 JZ

Offline Mode	33
Troubleshooting	34
Communication Issues with the (HPO-9003) Fob	34
Communication Issues with (Internal) NFC	34
Data Read or Written is Corrupted	34
Licensing/Activation Issues	34
Password Is Forgotten or Unknown	34
Read Button Does Not Appear on the Read Screen	35
Writing to NFC Does Not Change Information on Network	35
Index	36

IMPORTANT NOTICES

©2024, KMC Controls, Inc.

The KMC Connect Lite[™] app for NFC configuration is protected under United States Patent Number 10,006,654. Pat. https://www.kmccontrols.com/patents/

KMC Controls[®] and NetSensor[®] are registered trademarks of KMC Controls. KMC Conquest[™], KMC Connect[™], KMC Connect Lite[™], KMC Converge[™], and TotalControl[™] are all trademarks of KMC Controls. All other products or name brands mentioned are trademarks of their respective companies or organizations.

All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form by any means without the written permission of KMC Controls, Inc.

The material in this document is for information purposes only. The contents and the product it describes are subject to change without notice. KMC Controls, Inc. makes no representations or warranties with respect to this publication. In no event shall KMC Controls Inc. be liable for any damages, direct or incidental, arising out of or related to the use of this information.

KMC Controls, Inc. 19476 Industrial Drive New Paris, IN 46553 U.S.A.

TEL: 1.574.831.5250 FAX: 1.574.831.5252

Email: info@kmccontrols.com

SUPPORT

Additional resources for installation, configuration, application, operation, programming, upgrading, and much more are available on the web at **kmccontrols.com**. Log in to see all available files.







BAC-5900(A) Series



BAC-9000(A) Series



BAC-9300(A) Series

ABOUT KMC CONNECT LITE

The KMC Connect Lite mobile app provides fast configuration of KMC Conquest controllers using **Near Field Communication (NFC)**. With KMC Connect Lite, users can:

- Read, modify, and write data directly from and to an unpowered NFC-enabled KMC Conquest controller still in the box.
- · View the read/write history stored on the mobile device.
- · Create templates for device configuration.
- Read from and write to BACnet MS/TP and IP/Ethernet devices.
- **NOTE:** Screens may vary from those in this document, depending on the device. Follow the instructions that pertain to your (Android or Apple) device.

CONFIGURABLE KMC CONQUEST HARDWARE

The following KMC Conquest controllers are configurable using KMC Connect Lite.

- BAC-5900 Series BACnet General Purpose Controllers
- BAC-5900A Series BACnet General Purpose Controllers
- BAC-9000 Series BACnet VAV Controller-Actuators
- BAC-9000A Series BACnet VAV Controller-Actuators
- BAC-9300 Series BACnet Unitary Controllers
- BAC-9300A Series BACnet Unitary Controllers

The **N-Mark 1** designates the location of the NFC board in a KMC Conquest controller.



NOTE: In some mobile devices, the NFC antenna is located on the battery. Verify that an Original Equipment Manufacturer's battery indicating Near Field Communication (2) is installed.



NOTE: Android devices that do not have built-in NFC but support BLE (Bluetooth Low Energy) can use the HPO-9003 NFC Bluetooth/USB module (fob).

ACCESSORY: HPO-9003 FOB

An HPO-9003 NFC-Bluetooth/USB Module (fob) ③ is required when using KMC Connect Lite Mobile with an Apple device or an Android device without built-in NFC. The device must support BLE (Bluetooth Low Energy, also known as "Bluetooth Smart"). The HPO-9003 includes a USB cable for charging.



NOTE: See the **KMC Connect Lite Data Sheet** for HPO-9003 information and specifications.

MOBILE APP DOWNLOAD AND INSTALLATION

Android

Complete the following steps to download the KMC Connect Lite mobile app for **Android**. (See below for Apple.)

1. Navigate to **Google Play** ④ on your device.



2. Search for KMC Connect Lite.

- 3. Install the app following the installation procedures of the mobile device.
- 4. Activate the app. See Mobile App Activation on page 7.

Apple

Complete the following steps to download the KMC Connect Lite Mobile App for **Apple**. (See above for Android.)



- 5. Navigate to the **App Store (5)** from an Apple Device.
- 6. Search for **KMC Connect Lite**.
- 7. Install the app following the installation procedures of the mobile device.
- **NOTE:** If KMC Connect Lite is downloaded to a computer, the mobile device must be synched with iTunes to install.
 - 8. Activate the app. See Mobile App Activation on page 7.

MOBILE APP ACTIVATION

- **NOTE:** Activation is required before the KMC Connect Lite mobile app can be used.
 - 1. Log in to the KMC Controls web site (kmccontrols.com).
 - 2. Search for and add Part Number CONNECT-LITE-MOBILE to your cart.
 - 3. Complete your purchase and the information to activate the app will be emailed to you.
- **NOTE:** KMC Connect Lite is included in the annual SI plan renewal. Contact KMC Customer Service for additional licenses. The quantity is limited based on the number of plan renewals purchased.
 - 4. Touch the KMC Connect Lite **app icon (6)** to open the app.



- **NOTE:** The **Enter License Key** screen displays the first time KMC Connect Lite opens.
 - 5. Input the information 7.
 - 6. Touch Submit (3).



7. After activation, proceed to Enable Location on page 8.

ENABLE LOCATION

Complete the following steps to enable device location and relative position detection on an Android device. (For Apple devices, follow these steps with the analogous settings.)

1. When the Allow KMCConnectLite to access this device's location? screen displays, touch While using this app (9).



2. When the Allow KMCConnectLite to find, connect to, and determine the relative position of nearby devices? screen displays, touch Allow 10.



- 3. Proceed to **one** of the following options:
 - Enable built-in NFC if not already enabled (most Android devices). See **Enable NFC (Android) on page 9**.
 - Enable Bluetooth for use with an HPO-9003 fob (all Apple and a few Android devices). See **Getting Started on page 12**.

ENABLE NFC (ANDROID)

Complete the following steps to enable NFC on an Android device. (For Apple devices, see **Enable Bluetooth (Apple and Android) on page 10** instead.)

- 1. Confirm your Android device has NFC and meets the minimum requirements for Connect Lite. See **Device Requirements on page 5**.
- **NOTE:** Android devices that do not have built-in NFC but support BLE (Bluetooth Low Energy) can use the HPO-9003 NFC Bluetooth/USB module (fob). See Getting Started on page 12 instead.
- **NOTE:** See the device specifications for detailed phone capabilities.
- **NOTE:** In some devices, the NFC antenna is located on the battery. If NFC does not work on your phone, verify an Original Equipment Manufacturers battery indicating Near Field Communication is installed. See **Device Requirements on page 5**.
- 2. Enable NFC on your phone.
- **NOTE:** There are a different ways to locate the NFC settings in Android devices. Refer to the manufacturer's instructions for the device you are using.

NOTE: When NFC is enabled, the N-Mark 11 displays at the top of the screen. If it is displayed, continue on to **Home Screen on page 13**.



ENABLE BLUETOOTH (APPLE AND ANDROID)

Complete the following steps to enable Bluetooth BLE for use with an HPO-9003 fob. (See **Accessory: HPO-9003 Fob on page 6**.)

- NOTE: An Apple iPhone 5 with OS version 8.3 was used in this procedure. The steps are similar for other compatible Apple devices. If using an Android that is not NFC-enabled, follow these steps with the analogous Android settings.
 - 1. If the KMC Connect Lite app is still open, close it. See Exit KMC Connect Lite on page 13.
 - 2. Touch the Settings Icon 12.



3. If Off, touch Bluetooth 13.



4. Touch the white switch 14.

NOTE: The switch **15** turns green when Bluetooth is enabled.



- NOTE: BLE (Bluetooth Low Energy or "Bluetooth Smart") must be available on the device. Older devices may have "standard" or "classic" Bluetooth but not BLE. In such cases, the Connect Lite Home screen may still say "BLE: Active" because Bluetooth is active, but reading and writing will not work.
- **NOTE:** Pairing a device with BLE is **not** necessary and may interfere with BLE functioning properly.
 - 5. Press the **Target button 16** to turn on the NFC-Bluetooth fob.



- **NOTE:** The NFC-Bluetooth fob will make a two-note sound and the blue communication **indicator 17** will illuminate. After five minutes of inactivity, the fob will time out and the indicator will turn off.
- NOTE: Older phones may support Bluetooth but not BLE. Only try pairing the fob if you have unsuccessfully tried reading with the fob from the app. To pair the fob to your mobile device, if HPO-9003 appears on the Devices list 18, press it.

Settings Blue	etooth
Bluetooth	
Now discoverable as '	'iPhone 5".
MY DEVICES	KMC Connect Lite
HPO-9003 18	Connected (i)

NOTE: With BLE, the HPO-9003 generally does **not** show up under MY DEVICES in Bluetooth Settings.

GETTING STARTED

Open KMC Connect Lite

- **NOTE:** See **Mobile App Download and Installation on page 6** to install KMC Connect Lite.
- NOTE: To enable Bluetooth, see Enable Bluetooth (Apple and Android) on page 10.

Complete the following steps to open KMC Connect Lite.

- 1. On an Android, verify that other NFC apps are closed.
- 2. Touch the KMC Connect Lite app icon 19.



- **NOTE:** The **Enter License Key** screen displays the first time KMC Connect Lite is opened. See **Mobile App Activation on page 7** to activate the app. After activation, this screen will not display again.
 - 3. To begin configuring KMC Conquest controllers using KMC Connect Lite Mobile, see **Home Screen on page 13**.

Navigation Bar

- **NOTE:** The **Navigation bar** at the top of the screen stays the same on every page.
- **NOTE:** Screen navigation is the same for Android and Apple devices.

Touch Home 20, Read 21, Write 22, or History 23 to navigate to that screen.



Exit KMC Connect Lite

To close the KMC Connect Lite application, follow the application exit procedure for your device.

HOME SCREEN

The **Home** screen or Welcome screen displays when KMC Connect Lite is launched. The **Home** screen describes how to use the app.



1. Press the **SETTINGS button** 24 to display the Licensing Information screen.

READ SCREEN

Read from NFC/BLE

A **READ FROM NFC/BLE** displays the configuration settings of a KMC Conquest controller. Complete the following steps to read from a controller.

- 1. Disconnect the KMC Conquest controller from power.
- **NOTE:** The controller must be unpowered before performing a **READ FROM NFC/ BLE** or a **WRITE TO NFC/BLE**. The read or write could be corrupted due to interference between 24 VAC/VDC and NFC.
 - 2. Touch Read 25.



+ KI				
HOME	READ	WRITE	HISTORY	
	READ FR	OM NFC		
_				

- **NOTE:** Choose an action 26 displays at the bottom of the screen if there is more than one app installed on the device that uses NFC.
 - 3. Touch the KMC Connect Lite app icon 27 if necessary.



- **NOTE:** If KMC Connect Lite is the only NFC app on your device, **Choose an action** does not display.
- **NOTE:** The KMC Conquest controller must be unpowered before performing a **READ FROM NFC/BLE**. The READ could be corrupted due to interference between NFC and 24 VAC/VDC. Disconnect the controller from power if necessary.
 - 4. Touch **READ FROM NFC/BLE** 28. The phone will scan for the NFC/BLE tag. It is not necessary to pair the phone with the controller first.



5. Locate the **N-Mark** ²⁹ on an unopened KMC Conquest product box or the **N-Mark** ³⁰ on the KMC Conquest controller.



 Place the NFC-enabled Android device or paired NFC-Bluetooth fob over the N-Mark on the unopened box 31 or on the N-Mark on the unpowered KMC Conquest controller 32.





7. On the NFC-Bluetooth fob, verify the **blue indicator light** 33 is ON.



- **NOTE:** When the NFC board of the controller is within readable range (up to 1½ inches or 4 cm), the Android device makes a sound. The fob, however, does **not** make a sound when it is in readable range.
- **NOTE:** Do not move the phone or fob until the controller information is displayed on the device screen.

- **NOTE:** A Read operation can take half a minute or more. If it takes significantly longer or an error message appears, check that the blue light on the fob is on (if a fob is used) and that the fob or phone is positioned correctly.
 - 8. In the Successfully read tag box, touch OK 34.



- **NOTE:** The Enter Password screen displays the first time you perform a **READ FROM NFC/BLE** from a controller since the app was opened.
 - 9. If prompted, type in the Level 2 Password 35.
- **NOTE:** See **PASSWORDS on page 29** and the **KMC Conquest Controllers Default Password Technical Bulletin.** For security purposes, change the controller's default password.
 - 10. Touch Submit 36

Enter Dev	ce Password	
Password	35	
	36 SUBMIT	

- **NOTE:** If you enter **no** password and touch **Submit** and then (on the Incorrect Password box) **OK**, you will be able to see the controller settings, but you will not be able to complete a **WRITE TO NFC/BLE**.
 - 11. Scroll down and up to view all the sections.
- **NOTE:** See **KMC Conquest Controller Settings on page 25** for a description of the contents listed under each section.

- 12. Touch \mathbf{V}_{37} on the right end of a section bar to expand that section.
- 13. Touch \wedge 33 to collapse that section.



NOTE: If you navigate to another screen and then touch **READ**, the last **READ FROM NFC/BLE** displays.

Save as Template

- **NOTE:** Select **SAVE AS TEMPLATE** to create a model-specific template to write the same settings to multiple KMC Conquest controllers.
 - 1. Touch SAVE AS TEMPLATE 39.



2. Enter the Template Name 40.



- **NOTE:** The Template name can be a maximum length of 20 characters. It can include any combination of alphanumeric, uppercase and lowercase, and special characters.
 - 3. Touch **Save 41** to save the template or touch **Cancel 42** to continue without saving.
- **NOTE:** Saved templates are loaded from the **Write** screen. See **Load Template on page 20**.

WRITE SCREEN

The **Write** screen is used to modify and write the configuration settings of a KMC Conquest controller.

HOME	READ	WRITE	HISTORY
WRITE TO	NFC	WRI	TE TO BLE
BAC	-5901C-A	AFMS 00001	010
Inform	nation		^
Device Name:	BAC-AFN	IS	
Device ID:	432101		
Description:	Conques	t Controller	
Location:	KMC Cor	ntrols: New Pa	ris, IN
Firmware:	ConquestCONTROL E1.6.0.6 built 11:46:15 Feb 7 2022		
Comn	nunicatio	ns	^
	2		
MAC Addr:			
MAC Addr: Baud Rate:	38400		
MAC Addr: Baud Rate: Max Master:	38400 127		

Write/Modify & Write

Select **Write** or **MODIFY & WRITE** to write controller configuration settings to a KMC Conquest controller.

1. From the Read screen, touch Write 43 or MODIFY & WRITE 44.

HOME	READ	WRITE	HISTORY	
	READ FF	ROM NFC		
Information			^	
Device Name:	BAC-AFI	MS_2		
Device ID:	432102			
Description:	Conques	Conquest Controller		
Location:	KMC Controls: New Paris, IN			
Firmware:	ConquestCONTROL E1.6.0.6 built 11:46:15 Feb 7 2022			
Communications V				
Passwords V				
MODIFY & W	RITE	SAVE TEMP	AS LATE	

- **NOTE:** The information displayed on the Write screen is that of the last read performed. See **Read from NFC/BLE on page 13** to read new configuration information.
 - 2. Touch the box 45 to the left of the section to be changed/modified.
- **NOTE:** Changes cannot be made unless the box to the left of the section is checked.

	HOME	READ	WRITE	HISTORY	
				_	
		WRITE	TO NFC		
	BAC	-5901C-A	FMS 000010	10	
45	i 🗹 Inform	nation		^	
	Device Name	BAC-AFM	S_2		
	Device ID:	432102		- 46 -	
	Description:	Conquest	Controller		
	Location:	KMC Con	trols: New Paris	s, IN	
	Firmware:	Conquest	CONTROL E1.6	.0.6 built	
		11.40.10			
	Comn	nunication	IS	^	
	MAC Addr:	2			
	Baud Rate:	38400			
	Max Master:	127			
	LOAD TEMP	LATE	INCREM	MENT IDS	

- 3. Touch a field **46** to modify and input the new information.
- 4. Enter the new information.
- 5. Complete steps 2 through 4 above to modify the parameters in other sections.

- **NOTE:** Additional configuration options are to load a saved template or use the increment function. See **Load Template on page 20** and **Increment on page 21**.
 - 6. To write the new information to a controller, refer to **Write to Device on** page 21.

Load Template

Select **LOAD TEMPLATE** to use a saved model-specific template to write configuration settings to a KMC Conquest controller.

- **NOTE:** See **Save as Template on page 17** to create a model-specific template.
 - 1. Complete a READ FROM NFC/BLE.
 - 2. From the Write screen, touch LOAD TEMPLATE 47.

HOME	READ	WRITE	HISTORY
B	AC-5901CE	00001191	
🗌 Informa	tion		<
🗌 Commu	nications		~
Туре	8802.3		*
IP Mode	Normal		•
IP Addr	192.168.1.	251	
Subnet	255.255.25	55.0	_
Gateway	192.168.1.	1	_
Addr UDP Port	47808		_
BBMD Addr	172.16.1.2	54	
47	17000		_
LOAD TEMPLATE INCREMENT IDS			

- 3. Touch the name of the template 48 to load.
- 4. Touch Load 49 to load the saved template, or touch Cancel 50 to return to the Write screen.

Pick a Template to Loa	ad
9001 (BAC-9001CE)	48 -
LOAD	CANCEL
49	50

NOTE: To modify additional fields, refer to Write/Modify & Write on page 18.

Increment

Use the **INCREMENT IDS** function to change the **Device ID** and **MAC Addr** for MS/TP controllers and the **Device ID** and **IP Addr** for Ethernet controllers.

To increment the **Device ID** ⁵¹ together with the **MAC Addr** ⁵² or the **IP Addr** ⁵³ by a value of one (1):

1. Touch INCREMENT IDS 54.







Write to Device

Select **WRITE TO NFC/BLE** to write modified configuration information to a KMC Conquest controller.

- **NOTE:** The KMC Conquest controller must be unpowered before performing a **READ FROM NFC/BLE** or a **WRITE TO NFC/BLE**. The Read or Write operation could be corrupted due to interference between NFC and 24 VAC/VDC.
- **NOTE:** Choose an action 55 displays at the bottom of the screen if there is more than one app installed on the device that uses NFC.
 - 1. Touch the KMC Connect Lite app icon 56.



- **NOTE:** If KMC Connect Lite is the only NFC app on your device, **Choose an action** will not display.
 - 2. Touch WRITE TO NFC/BLE 57.

HOME	READ	WRITE	HISTORY
	WRITE	TO NFC	57
B	AC-9001C	E 00001014	
🗹 Informa	ation		
Device	BAC-9001	CE_Summit	
Device ID	811152		
Description	Conquest Controller		
Location	MC Controls: N Paris, IN		
Firmware	ConquestCONTROL R1.1.0.14 built 14:25:50 Sep 19 2017		
Communications			
LOAD TEMPLATE INCREMENT IDS			

- 3. Place the phone or fob over the N-Mark on the unopened box 31 or on the N-Mark on the **unpowered** controller 32 in the same manner as the Read operation. See **Read from NFC/BLE on page 13** for details.
- NOTE: A WRITE TO NFC/BLE can take up to a minute. Successfully wrote tag 58 displays on the screen when the configuration data has been written successfully from KMC Connect Lite to the NFC board inside the controller.



- 4. Touch **OK** 59.
- 5. Connect the controller to power.

HISTORY SCREEN

The **History** screen displays a list of the read and write activities performed on the mobile device.

1. Touch **History** 60 from any screen.



View Entry

NOTE: The last read or write performed is the first item listed.

1. Touch the **History File Name 61** to view.

NOTE: The selected operation is highlighted.

2. Touch View Entry 62



NOTE: History entries cannot be modified, only viewed or emailed.

3. Touch **History** 63 to return to the list of read and write activities.

Clear Entry

Complete the following steps to clear one entry from the history.

- 1. Touch the **History File Name** 64 to be cleared.
- **NOTE:** The selected template is highlighted.

2. Touch Clear Entry 65.

		nnoot	l ito
Hard	ware Configuration Mob		
HOME	READ	WRITE	HISTORY
Write 000010 8:15am	10 (BAC-590	1C-AFMS) -	Aug 23 2023
Read 000010 8:14am	10 (BAC-59	01C-AFMS)	- Aug 23 2023 64
Read 000037	52 (BAC-931	1) - Aug 22 2	2023 10:03am
Read 000035	20 (BAC-930	1CE) - Aug 2	2 2023 10:00am
Read 000037	52 (BAC-931	1) - Aug 22 2	2023 9:59am
Read 000037	52 (BAC-931	1) - Aug 22 2	2023 9:58am
Read 000037	52 (BAC-931	1) - Aug 22 2	2023 9:58am
Read 000035	20 (BAC-930	1CE) - Aug 2	2 2023 9:56am
Read 000037	52 (BAC-931	1) - Aug 22 2	2023 9:55am
Read 000035	20 (BAC-930	1CE) - Aug 2	2 2023 8:53am
Read 000037	52 (BAC-931	1) - Aug 21 2	2023 2:40pm
Read 000037	52 (BAC-931	1) - Aug 21 2	2023 2:40pm
Read 000037	52 (BAC-931	1) - Aug 21 2	2023 2:37pm
Read 000037	52 (BAC-931	1) - Aug 21 2	2023 2:36pm
Read 000010 10:29am	10 (BAC-590	1C-AFMS) -	Aug 20 2023
Read 000010	10 (BAC-59)	65 EMS)-	Aug 20 2023
VIEW ENTR	Y CLEA	RENTRY	CLEAR ALL

Clear All Entries

Complete the following steps to clear/delete all the read and write history from the mobile device.

1. Touch Clear All 66.

+ K		nnectl	_ite™
HOME	READ	WRITE	HISTORY
Write 0000101 8:15am	0 (BAC-5901	C-AFMS) - Au	ug 23 2023
Read 0000375	2 (BAC-9311) - Aug 22 20	23 10:03am
Read 0000352	0 (BAC-9301	CE) - Aug 22	2023 10:00am
Read 0000375	2 (BAC-9311) - Aug 22 20	23 9:59am
Read 0000375	2 (BAC-9311) - Aug 22 20	23 9:58am
Read 0000375	2 (BAC-9311) - Aug 22 20	23 9:58am
Read 0000352	0 (BAC-9301	CE) - Aug 22	2023 9:56am
Read 0000375	2 (BAC-9311) - Aug 22 20	23 9:55am
Read 0000352	0 (BAC-9301	CE) - Aug 22	2023 8:53am
Read 0000375	2 (BAC-9311) - Aug 21 20	23 2:40pm
Read 0000375	2 (BAC-9311) - Aug 21 20	23 2:40pm
Read 0000375	2 (BAC-9311) - Aug 21 20	23 2:37pm
Read 0000375	2 (BAC-9311) - Aug 21 20	23 2:36pm
Read 0000101 10:29am	0 (BAC-5901	C-AFMS) - Aι	ug 20 2023
Read 0000101	0 (BAC-5901	C-AEMS) - AI	<u>n 20</u> 66
VIEW ENTRY	CLEAR	RENTRY	CLEAR ALL

2. In the **Clear All?** dialog box, touch **Yes 67** to clear/delete the history or touch **Cancel 68** to keep the history.



KMC CONQUEST CONTROLLER SETTINGS

NOTE: See the **KMC Conquest Selection Guide** for additional information about each controller.

INFORMATION

See the following table for descriptions of the fields in the Information section.

NOTE: The fields in the **Information** section are the same for all KMC Conquest controllers.

FIELD NAME	DESCRIPTION	EDITABLE
Device Name	 User name of the device Maximum length of 16 characters Alphanumeric 	~
Device ID	 Device identification Minimum: 1, Maximum: 4194302 	~
Description	 User description of device Maximum length of 16 characters Alphanumeric 	
Location	 User location of device Maximum length of 16 characters Alphanumeric 	~
Firmware	Current firmware version	

Complete the following steps to make changes to the **Information** settings of a KMC Conquest controller.

- 1. From the **Write** screen, touch the box 69 to the left of **Information**.
- **NOTE:** The box must be checked in order to make changes to the **Information** settings.



- 2. Touch the desired field 70 to change the setting and input the new information.
- 3. Complete a WRITE TO NFC/BLE to change the settings of the controller.
- **NOTE:** Settings in the **Information** section are transferrable from one KMC Conquest series controller to another.
- **NOTE:** See Write to Device on page 21.

COMMUNICATIONS: BACnet MS/TP Controller

See the table below for descriptions of the fields of the **Communications** section for a BACnet **MS/TP** controller.

NOTE: The fields in the **Communications** section are the same for all KMC Conquest BACnet MS/TP controllers.

FIELD NAME	DESCRIPTION	EDITABLE
MAC Addr	 Media Access Control Address Minimum 0, Maximum 127 	~
Baud Rate	 Baud Rate for MS/TP 9600, 19200, 38400, 57600, 76800 	~
Max Master	Master BACnet MS/TP Max Master Minimum 1, Maximum 127	

Complete the following steps to make changes to the **Communications** settings of an MS/TP controller.

1. From the Write screen, touch the box 71 to the left of **Communications**.

NOTE: The box must be checked in order to change the settings.

71	🗹 Commu	nications	~
	MAC Addr	95	
	Baud Rate	38400 • 72	
	Max Master	127	

- 2. Touch the **Baud Rate arrow** 72 to access **Baud Rate** options for the controller.
- 3. Touch one of the following **Baud Rate** options **73** to select the Baud Rate.

9600	1		
19200			
38400			
57600	73		
76800			

4. Touch the **MAC Addr** field **74** or the **Max Master** field **75** to change the setting, and use the numeric keypad **76** to input the new information.

Commu	nications		~
MAC Addr	95	74	
Baud Rate	38400	•	
Max Master	127	75	

- 5. Complete a WRITE TO NFC/BLE to change the settings of the controller.
- **NOTE:** Settings in the **Communications** section are transferrable between all KMC Conquest MS/TP controllers and between all KMC Conquest Ethernet controllers.
- **NOTE:** See Write to Device on page 21.

COMMUNICATIONS: Ethernet Controller

Refer to the following table for descriptions of the fields of the **COMMUNICATIONS** section for an Ethernet controller.

FIELD NAME	DESCRIPTION	EDITABLE
Туре	IP (Internet Protocol) or 8802.3	✓



FIELD NAME	DESCRIPTION	EDITABLE
IP Addr	 Internet Protocol Address Maximum length of 16 characters Format xxx.xxx.xxx.xxx 	✓
Subnet Mask	 Subnetwork Mask Maximum length of 16 characters Format xxx.xxx.xxx.xxx 	✓
Gateway Addr	 Gateway Address Maximum length of 16 characters Format xxx.xxx.xxx.xxx 	✓
UDP Port	 User Datagram Protocol Port Maximum length of 16 characters 	✓
BBMD Addr	 BACnet/IP Broadcast Management Device Address Maximum length of 16 characters Format xxx.xxx.xxx 	~
BBMD Port	 BACnet/IP Broadcast Management Device Port Maximum length of 16 characters 	~

Complete the following steps to make changes to the **Communications** settings of an Ethernet controller.

- 1. Touch the box 77 to the left of **Communications**.
- **NOTE:** The box must be checked in order to change the settings.



- 2. Touch the **arrow 78** to access the Internet protocol **Type** options for the controller.
- 3. Touch IP 79 or 8802.3 80 to select the protocol type.

	Type 8802.3 💌
I	IP 79
I	8802.3 80
	Oubliet 200.200.200.0

- 4. Touch the **arrow 1** to access the Internet protocol **IP Mode** options for the controller.
- 5. Touch Normal 82 or Foreign Device 83 to select the protocol type.

I	Normal 82
	Foreign Device 83

6. Touch the desired field 84 to change address and port settings and enter the new information.

Commu	Communications		
Туре	8802.3	•	
IP Mode	Normal	-	
IP Addr	192.168.1.251		
Subnet	255.255.255.0		
Gateway	192.168.1.1	84	
UDP Port	47808		

- 7. Complete a WRITE TO NFC/BLE to change the settings of the controller.
- **NOTE:** Settings in the **Communications** section are transferrable between all KMC Conquest MS/TP controllers and between all KMC Conquest Ethernet controllers.
- **NOTE:** See Write to Device on page 21.

PASSWORDS

The following is a brief description of passwords used for KMC controllers.

FIELD NAME	DEFAULT	DESCRIPTION
Level 1	0000	Four digits, with each digit
Level 2	(See the KMC Conquest Controllers Default Pass- word Technical Bulletin)	numbers are 0, no password is required of the user for that level.

- **NOTE:** The **Level 1** password limits access for changing SETPOINTS of a KMC Conquest controller using a NetSensor.
- **NOTE:** The **Level 2** password limits access for changing SYSTEM configurations of a KMC Conquest controller. KMC Conquest controllers are factory-set with a default level 2 password when using STE-9000

series NetSensors for configuration. For more information about the default password, see the KMC Conquest Controllers Default Password Technical Bulletin by logging into the KMC Controls web site.

NOTE: Device passwords cannot be changed in KMC Connect Lite.

DISABLING/ENABLING NFC IN CONTROLLERS

Introduction

KMC Conquest controllers have a main circuit board and (mounted just under the N-mark on the top cover) a smaller NFC board. The NFC board functions as a communications "middle man" when NFC operation is enabled. When reading/ writing, KMC Connect Lite communicates directly with the NFC board. When that operation is complete, the NFC board then writes the changed information to the main board.

NFC is enabled by default in new KMC Conquest controllers. After all controllers have been configured and installed, disabling NFC in them provides additional security against undesired changes to the system. Disabling and enabling NFC in controllers requires KMC Connect, KMC Converge, or TotalControl software.

If NFC is disabled, the NFC board in the controller does NOT communicate with the main board. However, KMC Connect Lite can still read and write to the NFC board (with current controller firmware). The NFC board will not communicate that information with the main board (which is connected to the BACnet network). In KMC Connect Lite, NFC reading and writing will appear to be working, but it is not actually making any controller-network changes. However, if NFC is re-enabled, the controller will need to be restarted, and after a cold start, any changes in the NFC board will be written to the main board.

Disabling/Enabling NFC on All Controllers on a Network

To **disable** NFC on all Conquest controllers on a network at the same time, under Network Manager:

- 1. Right-click the desired network 85.
- 2. Select NFC 86.
- 3. Select Disable All 87.



To **enable** NFC on all Conquest controllers on a network at the same time, under Network Manager:

- 1. Right-click the desired network 88.
- 2. Select NFC 89.
- 3. Select Enable All.
- 4. Restart the controllers.

To restart multiple controllers:

- 1. Right-click the desired network 90.
- 2. Select Reinitialize Devices... 91.
- 3. Uncheck any controllers you do not want to restart 92.
- 4. Click **OK** 93.





Enabling/Disabling NFC on Individual Controllers

To check the NFC operation status within a single controller:

- 1. Right-click the desired controller in Network Manager 94.
- 2. Select **Configure Device 95**.
- 3. Expand NFC Properties to view the properties 96.
- **NOTE:** The Disabled status field **97** is **False** when NFC is **enabled** and **True** when NFC is **disabled**.

To then change the status:

- 1. Click the Direct Command drop-down box 98.
- 2. Select Disable NFC or Enable NFC 99.
- 3. Click Save Changes 100.
- 4. If enabling NFC, restart the controller.



OFFLINE MODE

Offline mode allows access to KMC Connect Lite when there is no Internet connection to verify the mobile device license.



Offline mode allows the user to operate the KMC Connect lite application for upto 7 days. After that time, the mobile device must be connected to the Internet, and the KMC Connect Lite application must be launched to update or verify the mobile device license.



TROUBLESHOOTING

Communication Issues with the (HPO-9003) Fob

- **NOTE:** BLE (Bluetooth Low Energy or "Bluetooth Smart") **must** be available on the device. Older devices may have "standard" or "classic" Bluetooth but not BLE. In such cases, the Connect Lite Home screen may still say "BLE: Active" because Bluetooth is active, but reading and writing will not work.
- **NOTE:** Pairing a device with BLE is **not** necessary and may interfere with BLE functioning properly.
- Check that the fob's blue communication light is on. See Enable Bluetooth (Apple and Android) on page 10. The fob times-out after five minutes of inactivity.
- Turn the fob off and then back on by pressing its button.
- Close KMC Connect Lite and open it again.
- Check for correct positioning of the fob with the NFC mark. See **Read from NFC/BLE on page 13**.
- · Keep the fob within the Bluetooth range of the phone.

Communication Issues with (Internal) NFC

- Check for correct positioning of phone with the NFC mark. See **Read from NFC/BLE on page 13**.
- Try reading or writing again.
- Check that NFC is enabled on the device. See Enable NFC (Android) on page 9.

Data Read or Written is Corrupted

- Ensure the controller is **not** powered during a read or write operation.
- **NOTE:** The Conquest controller must be unpowered before performing a **READ FROM NFC/BLE** or a **WRITE TO NFC/BLE**. The READ or Write could be corrupted due to interference between 24 VAC/VDC and NFC.

Licensing/Activation Issues

- Be sure to correctly type in the license key.
- Contact KMC Controls for assistance.

Password Is Forgotten or Unknown

 To protect against unauthorized tampering with the configuration parameters, Conquest controllers are factory-set with a default Level 2 password. Supply the password when prompted in KMC Connect Lite or an STE-9000 series NetSensor.

- For the factory default password, see the Conquest Controllers Default Password Technical Bulletin on the KMC Partner web site.
- The current controller password can be viewed and changed using KMC Connect, KMC Converge, or TotalControl.

Read Button Does Not Appear on the Read Screen

- · Neither NFC nor BLE are enabled or supported on the device.
- See Communication Issues with the (HPO-9003) Fob on page 34 and Communication Issues with (Internal) NFC on page 34.

Writing to NFC Does Not Change Information on Network

- In KMC Connect, Converge, or TotalControl, right-click the network and select **Regenerate the Network** to see the latest information.
- Use KMC Connect, Converge, or TotalControl to check that NFC in the controller has not been disabled. See Disabling/Enabling NFC in Controllers on page 30.
- **NOTE:** If NFC is disabled, the NFC board in the controller does not communicate with the main board. However, KMC Connect Lite can still read and write to the NFC board (with current controller firmware). The NFC board will not communicate that information with the main board (which is connected to the BACnet network). In KMC Connect Lite, NFC reading and writing will appear to be working, but it is not actually making any controller-network changes.

INDEX

A

About KMC Connect Lite 5 Accessories 5, 6 Activation 7, 34 Android Device Requirements 6 Getting Started 9 NFC 9 Apple Bluetooth Connect/Pair NFC-Bluetooth Fob 10 Enable Bluetooth 10 Device Requirements 6 Getting Started 10

B

BBMD Addr 28 Bluetooth BLE (Bluetooth Low Energy) 6, 9, 10, 13, 34, 35

С

Clear All 24 Clear Entry 23 COMMUNICATIONS 26, 27, 34 Configuration Password 29 Conquest Controller Settings COMMUNICATIONS 26 INFORMATION 25 Corrupted Read/Write 34

D

Data 34 Description 25 Device ID 25 Name 25 Download and Installation, App 6

Ε

Enable Location 8 Ethernet Controller BBMD Addr 27 BBMD Port 27 Communications 27 Exit 13

F

Firmware **25** Fob (HPO-9003) **6**, **10**, **34**

G

Gateway Addr **28** Getting Started Bluetooth & Apple **10**

Η

History Screen 23 Clear All 24 Clear Entry 23 Email History 25 HPO-9003 Fob 6, 10, 34

I

IDS, Increment 21 Important Notices 4 Increment 21 INFORMATION 25 Description 25 Device ID 25 Device Name 25 Firmware 25 Location 25 IP Addr 26, 28

K

KMC Connect Lite Mobile 7 KMC Connect Lite Mobile App User Guide 915-019-06M 2 Offline Mode 2

L

Licensing 7, 12, 34

Μ

MAC Address 21 Modify & Write 18

Ν

Navigation Bar 12 NFC Android Device 9, 34 Bluetooth Fob 6 Controllers 30 Disabling/Enabling 9, 30 N Mark 5

0

Offline Mode 33

Ρ

PASSWORDS Forgotten or Unknown **34** Setpoint **29** Purchasing, App **7**

R

Read from NFC/BLE 13

S

Save as Template 17 Screen Navigation 12 Exit KMC Connect Lite 13 History Screen 23 Clear All 24 Clear Entry 23 Email History 25 History File Name 23 Home Screen 13 Navigation Bar 12 Read Screen Read from NFC/BLE 13 Save as Template 17 Write Screen INCREMENT Device ID 21 Mac Addr 21 Write to NFC/BLE 21 Setpoint Password 29 Settings 25 COMMUNICATIONS 26 Ethernet Controller 27 BBMD Addr 28 Gateway Addr 28 IP Addr 26, 28 Subnet Mask 26, 28 UDP Port 28 **INFORMATION 25** Description 25 Device ID 25 Device Name 25 Firmware 25 Location 25 Subnet Mask 26, 28 Support 4

Т

Troubleshooting 34

U

UDP Port 28

W

Write Screen 18 Increment 21 Load Template 20 Modify & Write 18 Write 18 Write to Device 21