

# KMC Connect Lite<sup>™</sup> Mobile Application

# DESCRIPTION

KMC Connect Lite is a mobile app that saves time and money by providing fast in-the-office or in-the-field configuration of unopened and unpowered KMC Conquest controllers using NFC (Near Field Communication) technology.

With KMC Connect Lite (P/N CONNECT-LITE-MOBILE), you can:

- Interact with KMC Conquest controllers while unpowered and still inside the factory packaging
- Read, Modify, and Write communication properties
- · View, Read, and Write device information

KMC Connect Lite is designed for use with Android and Apple devices and is available for download from **Google Play** and the **Apple App Store.** Although the download is free, a license must be purchased from KMC to use the app.

# **APPLICATIONS**

### **Configurable KMC Conquest Controllers**

The following NFC-enabled 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

To find out more information about KMC Conquest controllers, see the KMC Conquest Selection Guide and the KMC Conquest Controller Application Guide.





### **Connect Lite Configuration Screens**

The Read screen is used to:

- · View the current configuration settings of a controller
- Save controller-specific configuration settings as a template for future projects

The Write screen is used to:

- · Modify a controller's configuration settings
- · Save model templates
- · Increment data for fast configuration
- · Write settings to one or multiple controllers

The History screen is used to:

- · View a previous read or write event activity
- · Clear one or all of the history items from the mobile device

HOME	RFAD	WRITE	HISTO	<b>♦K</b> N	<b>IC</b> Co	<u>n</u> nectL	.ite⊷				
Home			11010	HOME	READ	WRITE	HIST	<b>♦</b> <u>K</u>	MCCc	nectL	_ite"
	READ FI	ROM NFC		WRITE TO	NEC	WPF	TE TO BI	HOME	READ	WRITE	HISTORY
Information				BAC-5901C-AFMS 00001010			Write 00001010 (BAC-5901C-AFMS) - Aug 23 2023 8:15am				
Communic	ations			Inform	nation			Read 000010 8:14am	010 (BAC-59	01C-AFMS) - A	Aug 23 2023
				Device Name:	BAC-AFM	s		Read 000037	52 (BAC-931	1) - Aug 22 20	23 10:03am
Passwords	5			Device ID:	432101		Read 000035	20 (BAC-930	1CE) - Aug 22	2023 10:00an	
Application					Conquest			Read 000037	52 (BAC-931	1) - Aug 22 20	23 9:59am
Application				Location:	<ul> <li>KMC Controls: New Paris, IN</li> <li>ConquestCONTROL E1.6.0.6 bt 11:46:15 Feb 7 2022</li> </ul>		Read 000037	52 (BAC-931	1) - Aug 22 20	23 9:58am	
Factory			Firmware:	.0.0.6 DU			Read 000037	52 (BAC-931	1) - Aug 22 20	23 9:58am	
,,							_	Read 000035	20 (BAC-930	1CE) - Aug 22	2023 9:56am
				Comr	nunication			Read 000037	52 (BAC-931	1) - Aug 22 20	23 9:55am
			ſ	MAC Addr:	2			Read 000035	20 (BAC-930	1CE) - Aug 22	2023 8:53am
				Baud Rate:	38400			Read 000037	52 (BAC-931	1) - Aug 21 20	23 2:40pm
				Max Master:	127		_	Read 000037	52 (BAC-931	1) - Aug 21 20	23 2:40pm
_	_		_							1) - Aug 21 20	
MODIFY 8	WRITE	SAVE AS	TEMPLAT							1) - Aug 21 20	
										1C-AFMS) - Au	

# SPECIFICATIONS/REQUIREMENTS

NOTE: The KMC Connect Lite<sup>™</sup> app for NFC configuration is protected under United States Patent Number 10,006,654.

### Android

KMC Connect Lite can run on Android devices meeting the following requirements:

- Android device with NFC or Bluetooth and Android 4.3 or later installed
- If NFC is not supported but Bluetooth is, use an HPO-9003 fob
- **NOTE:** In some devices the NFC antenna is located on the battery. Verify an Original Equipment Manufacturer's battery indicating NFC is installed.

### Apple

KMC Connect Lite can run on Apple devices meeting the following requirements:

- · Apple device with iOS 8.0 or later installed
- Compatible with iPhone, iPad, and iPod Touch using an HPO-9003 fob

### Annual License Renewal

Valid for one year from date of activation. To purchase, navigate to the KMC Connect Lite License Annual Renewal page at www. kmccontrols.com.



# ACCESSORY (HPO-9003)

An **HPO-9003** NFC-Bluetooth fob is required when using an Apple device or an Android device that does not have NFC. The device must support BLE (Bluetooth Low Energy or "Bluetooth Smart").

### **Physical Characteristics**

Dimensions	2.7 x 1.7 x 0.7 in. (6.8 x 4.2 x 1.8 cm)
Weight	1.06 oz (30 g)

#### **Physical Charactistics**

Battery	Internal rechargeable lithium-polymer battery, 3.7 VDC, 300 mAH
Expected battery life	Approximately 10,000 reads
Charge time	Approximately 2.5 hours via standard USB port with supplied USB-A male Micro-A male cable

#### **Environmental Limits**

Operating	14 to 158° F (-10 to 70° C)
-----------	-----------------------------

#### **Scanning Characteristics**

Frequency	13.56 MHz
NFC read range	Up to about 1.5 in (4 cm)

**NOTE:** To meet FCC regulations and enhance data communication reliability, NFC operation should only be used when the controller is not powered.

# SUPPORT

For information about KMC Connect Lite installation and using the app for configuration of KMC Conquest controllers, see the **KMC Connect Lite Mobile App User Guide**.

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

