

KMC Connect Lite[™] 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	♦K N	IC Co	<u>n</u> nectL	.ite⊷				
Home			11010	HOME	READ	WRITE	HIST	♦ <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:	 KMC Controls: New Paris, IN ConquestCONTROL E1.6.0.6 bt 11:46:15 Feb 7 2022 		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[™] 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.

