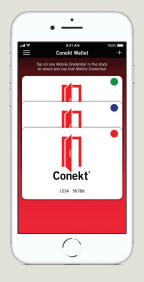
RCI CMC-2 Conekt Credential 2.4GHz high security mobile credentials

dormakaba 🚧



RCI Conekt CMC-2 MOBILE access credential

A mobile credential solution, utilizing Bluetooth Low Energy (BLE) to enable communication between a smartphone and RCI Conekt mobile-ready readers. Stored and activated within the RCI Conekt Mobile Wallet App, RCI Conekt mobile credentials work in much the same manner as physical credentials, supporting 26-Bit Wiegand format, serial data formats, or bi-directional Open Supervised Device Protocol (OSDP). They employ value-add features, such as MAXSecure™, and advanced data protection, such as AES encryption. RCI Conekt access credentials, both traditional and mobile, can be ordered programmed to various formats in exact number sequence required. Just as with traditional physical credentials.



Bluetooth Low Energy Operate with RCI Conekt Mobile-Ready Readers



MAXSecure™ Unique Security Feature



 \cap

AES

High-Security Encryption Technology Protected Behind the Smartphone's Security Parameters

Contactless Supports RCI Conekt BLE/13.56-MHz Contactless Smartcard Readers and RCI Conekt BLE/125-kHz Proximity Readers



Respect For Privacy Easy, One-Time Registration without Disclosure of Private Information



RCI Conekt Wallet App Store Multiple RCI Conekt Mobile Access Credentials in a Single Location



Specifications CMC-2 Mobile Access Credential

Technology	Bluetooth Low Energy (BLE)
Frequency	2.4 GHz
Туре	Smartphone mobile access credential, downloadable via RCI Conekt Wallet App
Operation	iPhone® or Android™-based smartphones
Formats	Wiegand (26-bit and custom formats) or OSDP
Marking	Date code and ID
Read Range	Up to 15 feet (4.6 m)

NOTES:

Optimized for use with Conekt BLE/13.56-MHz Contactless Smartcard Readers and RCI Conekt BLE/125-kHz Proximity Readers, supporting BLE version 4.2 or newer. Multiple unique RCI Conekt mobile access credentials may be stored in the Conekt Wallet App for use with RCI branded Conekt readers. Prior to downloading the first mobile access credential, insure the most up-to-date version of the Conekt Mobile Wallet App is downloaded to, and installed on, the target smartphone. Conekt is intended to support the current and preceding versions of Apple® iOS and standard compliant Google Android™ mobile operating software (OS). Custom OS variants may result in a loss of functionality. Matching internal and external sequential coding standard. With 12 VDC at the reader, read ranges are further subject to the type of smartphone, as well as the manner in which it is used, covers or external batteries affixed, as well as the installation and its environment. Patent Pending

© 2022 dormakaba Inc. All rights reserved. Pyramid, Ranger & Conekt Series Proximity® are the registered U.S. trademarks of Farpointe Data, Inc. All other trademarks are the property of their respective owners.

dormakaba USA Inc. 6161 E. 75th St. Indianapolis, IN 46250 800.523.8483 www.dormakaba.us dormakaba Canada Inc. 7301 Decarie Blvd., Montreal QC H4P 2G7 888 539-7226