dormakaba 🚧

Keyscan Mobile Credentials

Access control solutions for a digitized world



Mobile credentials merge security and convenience

Keyscan Mobile Credentials is a cloud-based, bluetooth low energy (BLE), electronic credential delivery app that allows access control credentials to be stored and utilized on your mobile device. It is designed to merge security and convenience for user access at all authorized entry and exit points equipped with Keyscan K-SMART3 series mobile-ready readers throughout a facility.

Mobile credentials offer secure convenience:

- Can be used to augment smart cards, fobs or transmitters allowing a gradual transition from traditional card/fob reader and credential environments
- •iOS users, can utilize widgets to activate their mobile credential
- •iOS users can mark one mobile credential as a 'favorite'to save time by automatically being selected when the app is opened and ready to be presented to a K-SMART3 series reader.
- •iOS users can also utilize Siri to voice activate the app. (Requires iOS 13.0 or higher and Shortcuts App)

Smart access control means secure mobile solutions.

Keyscan mobile credentials are available in two types:

K-MOB Standard Keyscan Mobile Credential	 K-MOB mobile credentials can be purchased from your preferred distributor in packs of 10, 25, 50 and 100. Simple three-step enrollment Download the Keyscan mobile app. A credential file is then emailed to the mobile device of each user to install. Similar to a card or fob, the credential number is then entered into any version of Keyscan Aurora or Keyscan LUNA software prior to become active.
K-BLE Registered Keyscan Mobile Credential	K-BLE mobile credentials must be purchased direct from dormakaba in packs of 50. Using the "RSA key" generated by your Aurora soft- ware (version 1.0.16 or later) these credentials are programmed to function ONLY with your software platform. (Also available 10 pack - K-BLE10) Simple three-step enrollment: 1. Download the Keyscan mobile app. 2. Send credential file to the user via Keyscan Aurora software 3. The credentials is then installed to the user's mobile device and is automatically active.

Key benefits of Keyscan mobile credentials

• Non-intrusive with simple one-time mobile device registration.

- •Mobile credentials remain secure and protected behind password or biometric security of a mobile device.
- •No on-boarding for K-BLE Registered mobile credentials.
- Quick, one-time, on-boarding process for K-MOB standard mobile credentials.
- •No manufacturer 'cloud' portal account required.
- •User can store up to 10 mobile credentials on a single device.
- •K-MOB Standard mobile credentials available through your preferred distributor in sets of 10, 25, 50 and 100.
- •Unique site code also available.

•K-BLE Registered mobile credentials purchase and distribute directly through Keyscan Aurora Version 1.0.16 or higher or Keyscan LUNA Version 1.0 or higher (internet connectivity and email client also required). Contact dormakaba mobile credential administrator 888 539 7226

How the Keyscan mobile application works

Step 1: Download and register your app



Step 2: K-BLE receive mobile credential by email

Receive credential file; load into software; distribute to users by email via software.



Step 3: Begin using your mobile credential



Limited support for Android legacy

Standard K-MOB Keyscan Mobile Credentials can be purchased through Distribution. Contact your preferred distributor for details. Registered K-BLE Keyscan Mobile credentials made specifically for your Keyscan Aurora software platform are also available. These require your RSA Key generated by Aurora software. Contact dormakaba Canada mobile credential administrator at 1888 539-7226 for details.

© 2023 dormakaba. Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation.

dormakaba Canada 7301 Decarie Blvd Montreal, QC Canada H4P 2G7

1888 539 7226

www.dormakaba.us

Step 2: K-MOB receive mobile credential by email

Send credentials by email; enter credential number in software.

