

Neo Cloud Lock/ACR - Demonstration

Preface

This demonstration KAS Lock has been programmed with the following access credentials:

Pin code

1. Wake up the keypad by touching the keypad (using the back of your hand)
2. Press 1234#

RFID Cards and FOBs

1. Move the RFID Card or Fob towards the centre of the lock face

Mobile Phone using BLE (Bluetooth technology).

1. Download and Install the "KAS Cloud App" using the following QR codes
2. Sign in using the your credentials
3. Within bluetooth range, slide the Unlock button on your mobile phone



Remote Unlock from anywhere using your Mobile Phone or from KAS Cloud Web Console

From Mobile Phone:

1. Select the lock on your mobile Phone
2. Select: "Remote Unlock"

From KAS Cloud Web Console:

1. Select the lock on your KAS Cloud Web Console account <https://console.kas.com.au/>
2. Log in with your credentials
3. Select the lock and select "Unlock"



Local/Online Operation

Programming can be completed locally at the lock or via the mobile app or web console.

Pin Code

Specifications

- Capacity: 100
- Pin ID: Each user pin code has an assigned ID number.
- ID range: 00 - 99 [2 digits]
- User code length: 4-6 digits

Unlock the door by pin code

1. Touch lock to wake up the keypad,
2. Enter pin code [4-6] digits,
3. Press '#', Door will unlock.

Example: 1 2 3 4 5 6 #

Example: 2 3 4 5 #

RFID Card & Fob

This will add the RFID Card or FOB to access the door lock.

Specification

- Capacity: 100
- Frequency: Mifare S50 1k 13.56MHz

- Each User RFID Card has an assigned ID number. ID range: 00 - 99 [2 digits]

Unlock the door by RFID card or Fob

1. Swiping the card over the lock face
2. Door will unlock

<https://support.kas.com.au/portal/en-gb/kb/articles/neo-cloud-lock-acr-demonstration>