

SMARTPHONE ACCESS CONTROL SYSTEM



A COMPLETE ACCESS CONTROL SYSTEM IN THE PALM OF YOUR HAND

With the KINDOO smartphone app and the KIN D module, you can now have the benefits of a full-featured access control system without the associated cost or complexity.

The KINDOO app, available for iOS® and Android™ phones, allows you to easily add and delete users, modify access schedules and view audit reports. In addition, it allows you to use your phone as your access credential, allowing doors to be unlocked manually or automatically from up to 20 m (65 ft).

No network connection is required for the KIN D, making installation and setup extremely simple. No IT networking expertise required.

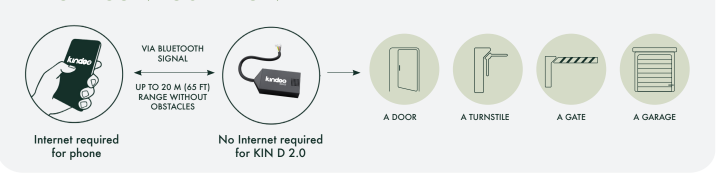
Each KIN D environment includes two free users. Additional users are purchased through the app and available immediately. Users can be purchased for a low monthly fee or a one time charge.



KINDOO Partners share in the user revenues and have access to an online portal which allows them to track their earned credential revenue in real time.



TYPICAL CONFIGURATION



SPECIFICATIONS

Power Requirement 12 - 24 V (DC or AC)

KIN D 2.0 Max Current Draw 200 mA

Operating Temperature -40°C to 85°C

[-40°F to 185°F]

Dimensions 55 mm (L) x 27 mm (W) x 14 mm (H)

[2.16 in (L) \times 1.06 in (W) \times 0.55 in (H)]

Weight 30 g [1 oz]

Emission Range Up to 20 m [65 ft]

Dry Relay Contacts 2 A

Emission Frequency 2.4 GHz

Warranty 1 year

FEATURES & BENIFITS

- Up to 20 m (65 ft) range (without obstacles)
- Industry leading 256 bit encryption
- Bluetooth® low energy 2.4 GHz frequency
- KINDOO app available for iOS® and Android™ phones*
- Simple integration with power door operators, gates and turnstiles
- All functions controlled from the KINDOO smart phone app
- Add/delete users and control access rights
- Manage access schedules
- Review audit trail logs
- Grant access remotely
- Turn ON/OFF access events notifications
- Customize transaction messages
- Changes you make are effective immediately

DC ELECTRIC STRIKE WIRING EXAMPLE

Use the 5 provided wire caps to connect wires.

Most importantly terminate any unused wire with a wire cap as well.

