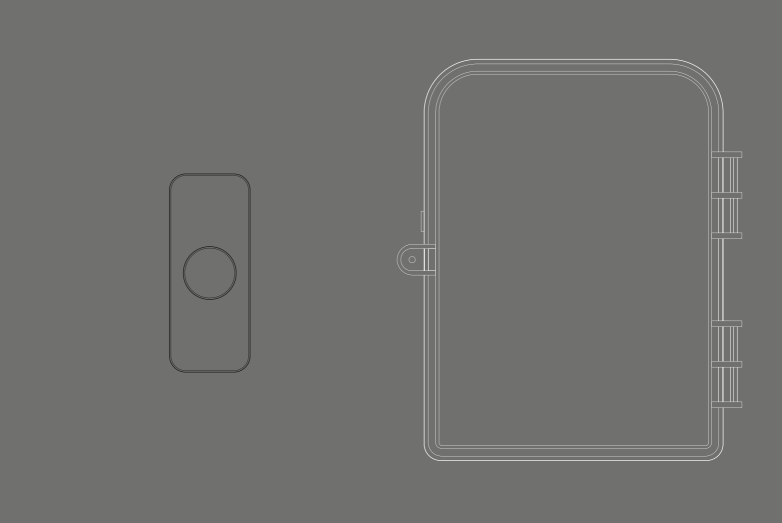


Product overview and technical documentations



45 Main Street, 11201 Brooklyn USA

sales@getkisi.com getkisi.com

Table of contents

Kisi installation specifications	02
Kisi Reader Pro	03
Kisi Controller Pro	04
Credentials	05
Management	06
Contact	

Kisi installation specifications

Kisi Reader Pro

CAT6 wired from the reader's location back to the internet/ network switch in the IT room, maximum distance about 300ft.

Kisi Controller Pro

18/2 gauge wire from controller to electronic lock location. If a magnetic lock is being used, 18/4 gauge wire is recommended to connect the additional motion sensor or request to exit (REX). Additionally, magnetic locks need a key switch or backup pin pad to be installed

Electric lock

Kisi is generally compatible with any electronic door lock, specifically: electronic strikes, magnetic locks, electrified mortise locks. Typically locks will be recommended and installed by a locksmith/integrator.

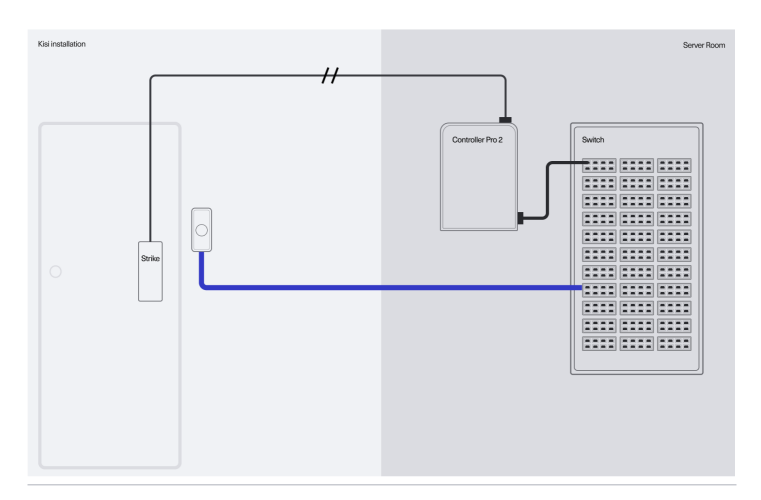
Power supply

Electric strikes can be powered from the Kisi board. All wired electronic locks up to 24V can be connected to Kisi. Anything higher than 24V will need an external power supply.

Magnetic locks always need external power supplies.

Fire alarms

It is recommended to use an external power supply to connect Kisi to fire alarms. Learn more about fire alarms here.



Learn more

Recommended resources

getkisi.com



45 Main Street, 11201 Brooklyn USA

sales@getkisi.com getkisi.com

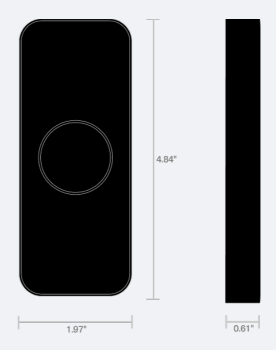
kısı

Kisi Reader Pro KD-RP2

The Kisi Reader Pro is a wall-mounted access control device used for organizations of any size wishing to provide modern access control solutions to their members.

Key features

- Credentials: Physical (LF/RFID, HF/NFC) and mobile (BLE, NFC)
- Offline support: Fully encrypted and authenticated offline support for both cards and phones
- Cloud management: Cloud-based web app with cloud updates and potential local cache
- Updates: Over-the-air (OTA) updates that complete within seconds
- Feedback: Audio-visual feedback for unlock and other events
- Security: Secure boot, secure OTA, secure memory and secure connectivity



Features

Operating temperature

-4°F to 185°F (-20°C to 85°C) Weather resistant

Operating voltage

12/24V DC Power over Ethernet

Operating current

0.7A @ 12V DC 0.4A @ 24V DC 0.3A @ PoE

WiFi

2.4/5 GHz 802.11 a/b/g/n

Ethernet

10/100 Mbps

Operating frequency

The operating frequency of the Reader Pro 2.0 is 5180 to 5320MHz and 5500 to 5700MHz

Cryptographic support

Increased Security

Bluetooth

Bluetooth 4.2

User feedback

LED signaling Buzzer

NFC

13.56 MHz Cards and fobs

RFID

125 kHz Cards and fobs

Formats supported:

- · HID 26-bit (H10301)
- HID 37-bit (H10302)
- HID 37-bit (H10302)
 HID 37-bit (H10304)
- HID Corporate 1000 35-bit

Dimensions

Height: 4.84 in (12.3 cm) Width: 1.97 (5.0 cm) Depth: 0.61 (1.5 cm)

Compliance

FCC CE

Learn more

Wiring diagram

getkisi.com



45 Main Street, 11201 Brooklyn USA

sales@getkisi.com getkisi.com

kısı

Kisi Controller Pro 2 KD-CP2 Wiegand board KD-WB1

Bring enterprise-grade security to your business by deploying Kisi's cloud-based access control over your existing wiring and readers.

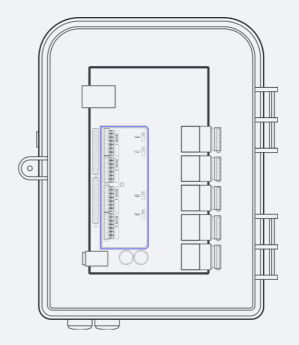
With the Kisi Controller Pro 2 you can easily migrate to the Kisi platform and modernize your access control system while keeping your existing wiring, readers, and even credentials.

New features

- Enhance your security with extra features, like intrusion detection or motion sensor, using the 12 generic inputs on the Kisi Controller Pro 2.
- · Detect tampering with the new Tamper input
- The RS-485 interface input allows you to connect cameras or wireless contact sensors to your Controller.

What's in it for you?

- · Secure as many doors as you want in a cost-effective way
- · No disruption of operations, transparent for the users
- · Reuse as much of your existing hardware as you want



Features

Power

24V DC (included)

Wiegand board adaptor connection 4x6 Wiegand in/output (12 volts direct current, GND, D0, D1, LED1, LED2, BZR)

Four dry or wet relays

Wiring to door security hardware: dry, 12/24 volts direct current; wet: max 0.25 ampere x 24 volts or 0.5 ampere x 12 volts per relay

One dry or wet relay

Wiring to intrusion detection hardware (siren/third party alarm systems): dry, 12/24 volts direct current; wet, max 0.25 ampere x 24 volts or 0.5 ampere x 12 volts per relay

12 generic inputs

Configurable as either contact sensor or request to exit

One Tamper input

To send a message whenever the Controller is tampered with

One RS-485 interface input

To support third-party devices, e.g. wireless locks or cameras

Updates

Secure over-the-air (OTA) updates

Connectivity

Via Ethernet

Learn more

Controller Pro 2 | Wiring

Wiegand board | Wiring & Connection



45 Main Street, 11201 Brooklyn USA

sales@getkisi.com getkisi.com

kısı

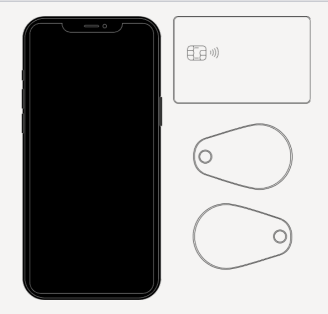
getkisi.com

Kisi Credentials

Flexible and customisable credentials

Getting in the office should be easy, however is must also be secure. Kisi offers flexible mobile and physical credentials that makes sure access is easy and without compromise on security.

- Open API for integrating Kisi with your own apps
- · iOS & Android apps
- · NFC Cards and Tags

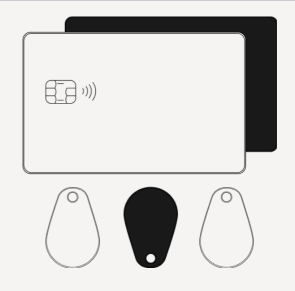


Customisable credentials

Kisi believes in integrations and customisations. We offer a range of credentials to make sure your credentials match your brand.

- · Diverse credential methods in secure formats
- · Branded credentials for employees
- · End user can disable access

Black Pass MiFare DesFire EV1 platform
White Pass Blank white front for printing
Custom Pass Custom design (min. 200 pcs)



Learn more

Kisi access system

getkisi.com

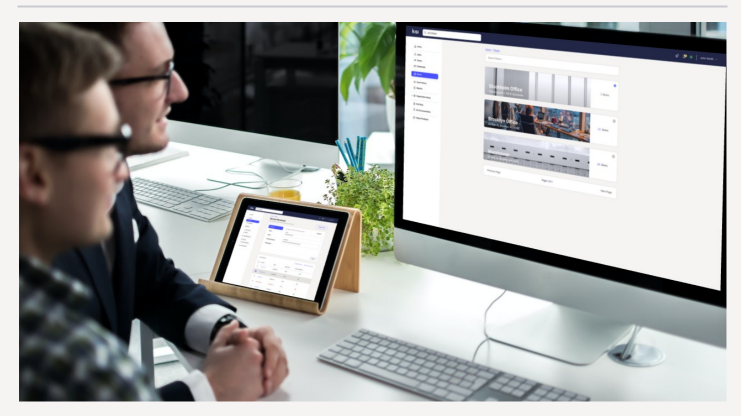


45 Main Street, 11201 Brooklyn USA

sales@getkisi.com getkisi.com

kısı

Management



Powerful Access Control

Want to grant a new regional manager access to 5 locations? Kisi makes it straightforward and painless.

Kisi's secure web-based application empowers administrators to easily and effectively manage access rights for their entire organization.

Effortlessly grant and restrict user access to individual doors, pre-configured groups or locations, apply user.

Secure Remote Access

Our software makes it easy to securely share access rights and event logs of parties, such as vendors or guests, with approved third parties like law enforcement and legal professionals. With Kisi, there is also the ability to remotely check the status of a door and unlock it — a potentially life-saving feature during instances of active threats or prolonged security incidents.

- · Granular control for users, doors and locations
- · Time-restricted access
- · Detailed access logs

Learn more Kisi management getkisi.com



45 Main Street, 11201 Brooklyn USA

sales@getkisi.com getkisi.com



Contact us

Call Write Read (+1) 646 663 4880 sales@getkisi.com getkisi.com

45 Main Street, 11201 Brooklyn USA

sales@getkisi.com getkisi.com