



# LiftMaster CAP2D Connected Access Portal 2-Door Controller User Guide

[Home](#) » [LiftMaster](#) » LiftMaster CAP2D Connected Access Portal 2-Door Controller User Guide

## Contents [ [hide](#) ]

- [1 LiftMaster CAP2D Connected Access Portal 2-Door Controller](#)
- [2 Smart Access,](#)
- [3 Popular features](#)
- [4 Managing credentialed access](#)
- [5 Control for gates](#)
- [6 Control for doors](#)
- [7 Product Ecosystem](#)
- [8 Specifications](#)
- [9 2 Year Warranty](#)
- [10 Documents / Resources](#)
  - [10.1 References](#)
- [11 Related Posts](#)

**LiftMaster**

**LiftMaster CAP2D Connected Access Portal 2-Door Controller**



## Smart Access,

### 2-Door Controller

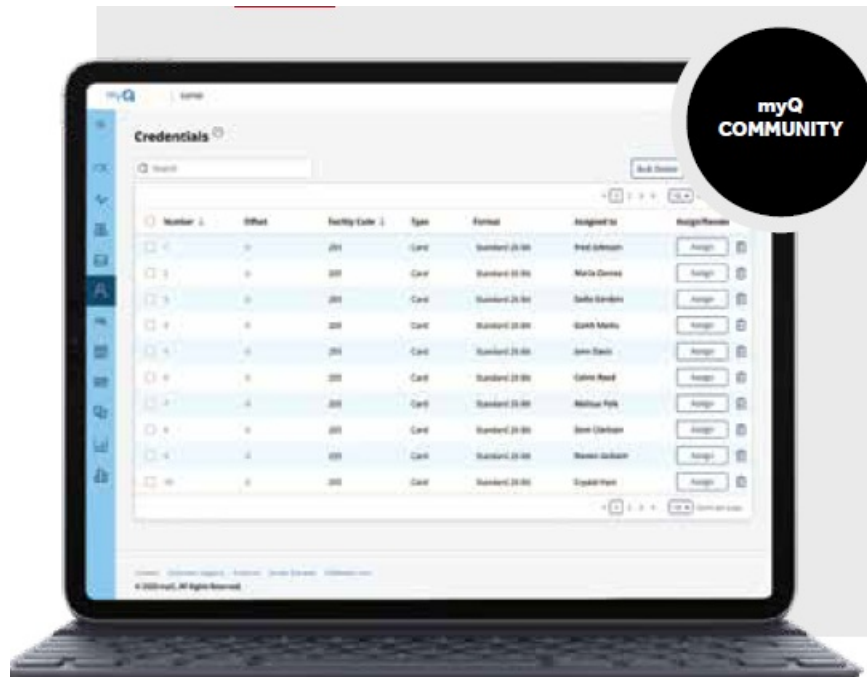
A behind the scenes powerhouse, the CAP2D provides a scalable cloud-based solution to easily manage and control access independently or as part of a complete system for resident only and community amenity access points.



## Popular features

- **Multiple-Entrance Control:** With myQ® Community.
- **Eliminates Wiring:** Between controllers in multiple-entrance applications with myQ Community.

- **Universal Compatibility:** With 26-, 30- and 37-bit Wiegand-compatible readers, receivers and readers.
- **Expansive Capacity:** For 25,000 active credentials stored locally so residents can enter even when the Internet is down.
- **Remote Programming:** And activity monitoring using myQ Community.



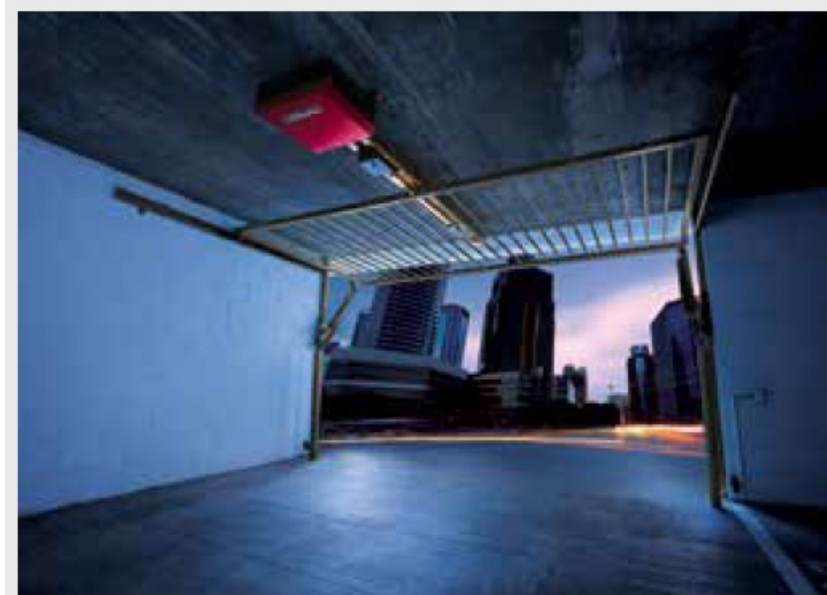
- **Easy to Install:** In new or existing properties.
- **Backed-up Storage:** myQ Community ensures that databases are never lost and a backup lithium battery preserves the system's data during primary power outages.
- **Power over Ethernet (PoE):** Allows for flexibility of device placement. Email Alerts Over 75 alerts available including door ajar, door closed, door forced open, gate ajar and too many invalid PINs.
- **Real-time Activity Tracking:** With myQ Community.
- **Cloud-based Security:** Keeps data protected and safeguards resident information.

## Managing credentialed access

myQ® Community cloud-based web platform lets you conveniently manage and control multiple access points across all communities in your portfolio from a single dashboard. With 24/7 ability to easily add/delete residents, assign access to specific entrances and receive real-time activity alerts you can maximize efficiency and improve operations.

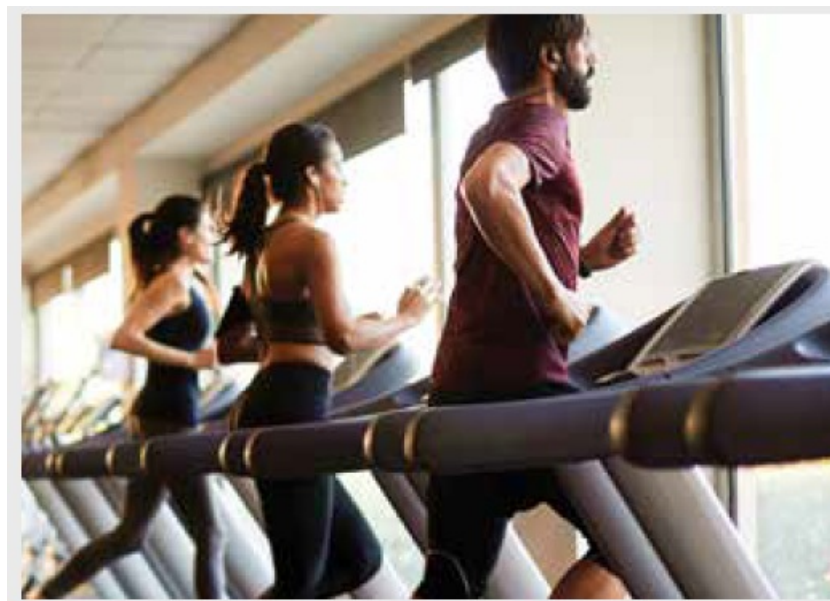
## Control for gates

Monitor and control any gated access point through the myQ Community web platform or with personalized vehicle tags and keypad credentials.

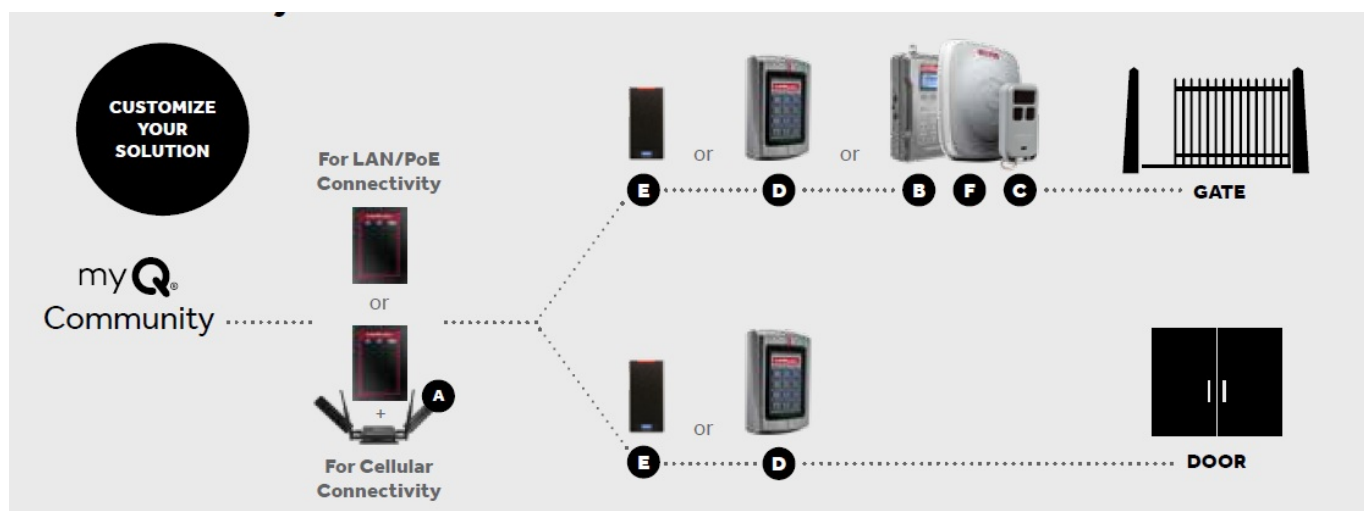


## Control for doors

Enable secure, credentialed access to nearly any walk-through door in any residential or commercial application with proximity card readers or keypad credentials.



## Product Ecosystem



- **A: CAPCELL**

Cellular 4G/LTE Wi-Fi® Modem Connects CAP2D.

- **B: PPWR**

Passport Credentialed Receiver Security+ 2.0® receiver compatible with all standard Wiegand protocols.

- **C: PPV3M / PPK3PHM / PPLK1-X**

Passport Visor and Keychain Remote Controls with Credentialed IDs Offers residents a single solution to access gates, garages and other community entry points.\*

- **D: KPR2000**

Wired Keypad and Proximity Reader Single-entry multi-function access controller with integrated keypad and card reader.

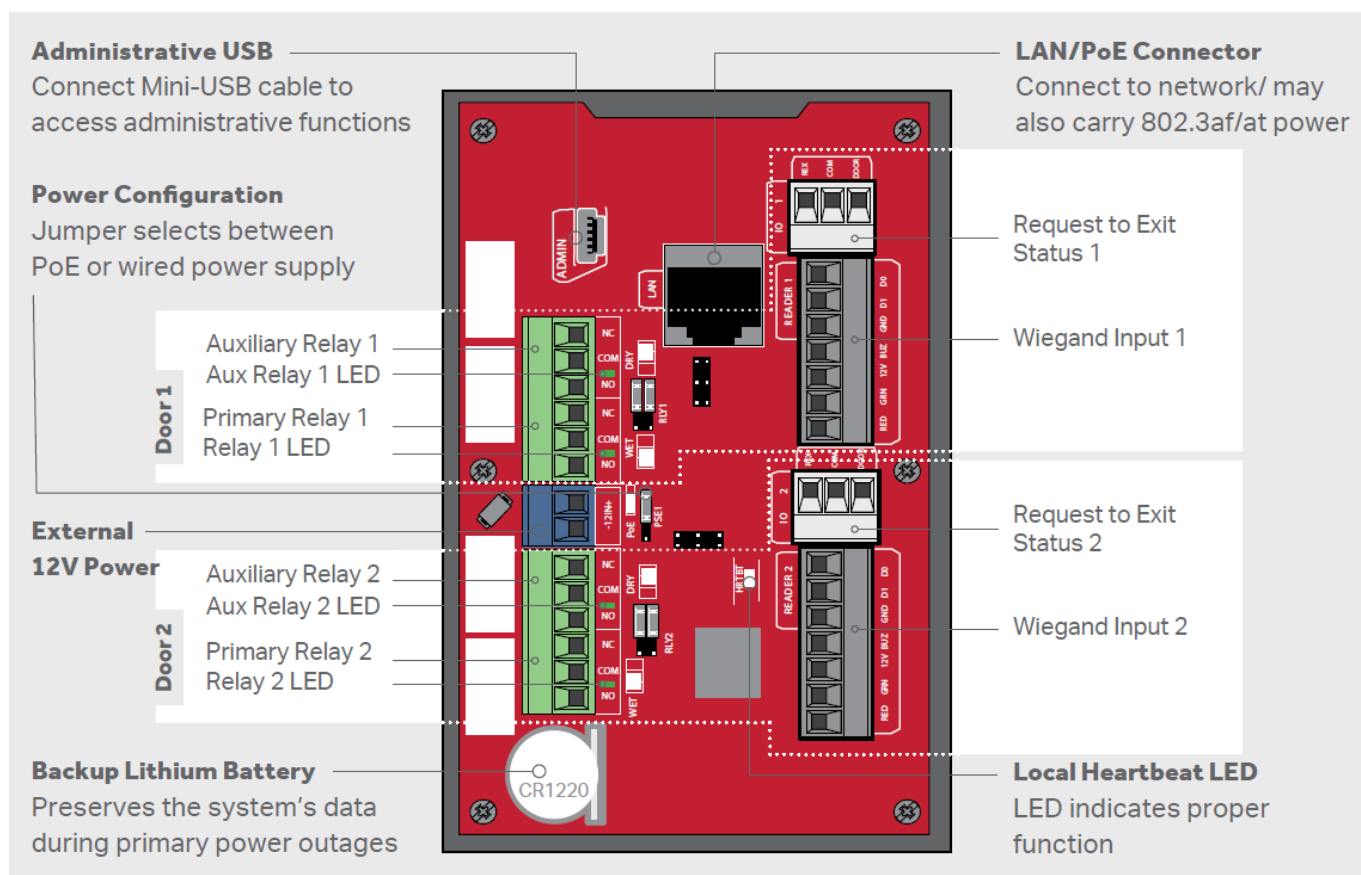
- **E: LMMC-MINI / LMPC2-ST**

Mini-Proximity Reader and Proximity Card For credentialed access.

- **F: LMSC1000 / LMUNTG / LMHNTG**

RFID Long-Range Reader and Vehicle Tags Reads RFID vehicle tags 20' – 30' away reducing vehicle congestion.

## Specifications



## Capacities

- 2 controlled gates/doors
- 25,000 local resident capacity
- 6,000 local event history (FIFO) offline from host P Multiple, holiday and hold-open scheduling
- Compatible Wiegand Input formats: 26 Bit, 30 Bit, 37 Bit (HID) and 32 Bit (MiFare)
- No facility code limitations (1–256 for 26-Bit); feature available to ignore facility code

## Mechanics

- Compact size mounts on standard single electrical-gang box or in a NEMA enclosure
- LED indicator lights communicate status

## Operating Temperatures

- -31°F to 150°F (-35°C to 66°C)

## Communication Internet (Dynamic or Static IP)

- DSL with at least 1 MB download speed
- Cellular (optional CAPCELL)

## Power

- 12VDC, min. 1.5 amps (transformer not included) P PoE (802.3af) enabled network devices, 13 watts max. P

UL 294® Listed

- Backup lithium battery preserves the system's data during primary power outages

## 2 Year Warranty


- 1 Carton Shipping Details
- Dimensions: 7.5"W x 5.0"H x 3.0"D
- Contents: 1 CAP2D, miscellaneous hardware
- Weight: 1.0 lb.

## Business partners

For Sales | 800.282.6225

For Technical and Billing Support | 877.247.6764 To Learn More | [myQ.com/Community](https://myQ.com/Community)

## Documents / Resources

	<p><a href="#">LiftMaster CAP2D Connected Access Portal 2-Door Controller</a> [pdf] User Guide 2-Door Controller, Porta, CAP2D, Connected Access, Controller</p>
--	--

## References

- [Q Community | myQ](#)