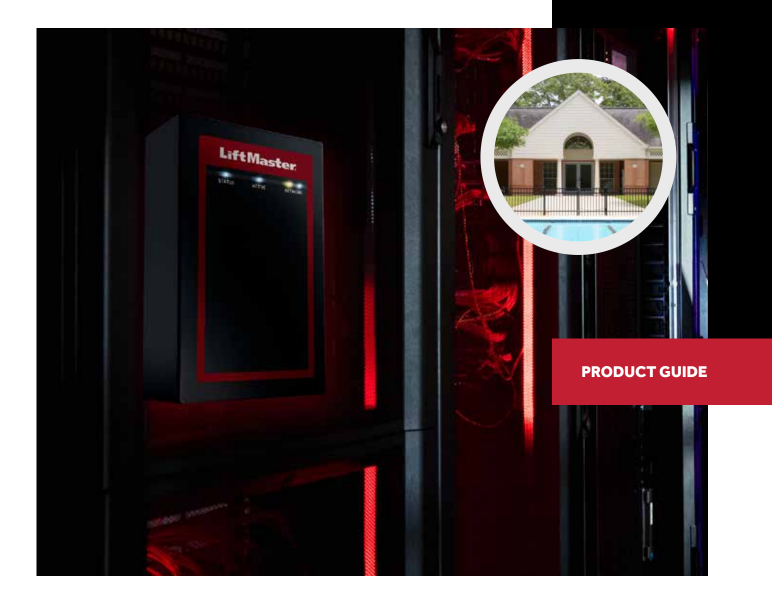


Smart Access, 2-Door Controller





POWERED BY MYQ.

www.SimpleGateOpeners.com | (888) 378-1618 | Sales@SimpleGateOpeners.com

CAP2D

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 Wiegandcompatible 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.

redentials ⁽²⁾					12	СОММИ		
0 men						a news		
0 Martin 1	(Part	Netty Late 2	Rame .	formal	And and the	· .		
		2H	104	Summer (A.M.	Ped Stream	Aug D		
(13)		-	Cer.	Randon (1.8%	Natio Denne	- temp - 2 (B		
12.91		-	696	Bannethin	Safe Series	[~~] fl		
0.4	14		244	Ramon (2.00	Sant Marine	Temps 1 B		
11.4		21	440	Assist 2148	in lat	[Aver] B		
0.4		-	Carl	Tanker (19)	Calves Read	least D		
12.441	14	- 14	449	Rented 21.00	Abilitat Table	- mp 2		
D.S.C	(*		Get	Reset 21 IN	Jamie (Carlman	terp 0		
0.41	1	-	Carl	Banari (1910	Barris Spinster	Creel III		
13 m l		-11	dair	Ranked Julie	Digital Tax			
						+ (**) (********		

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

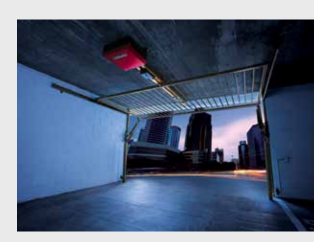
With myQ Community.

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.



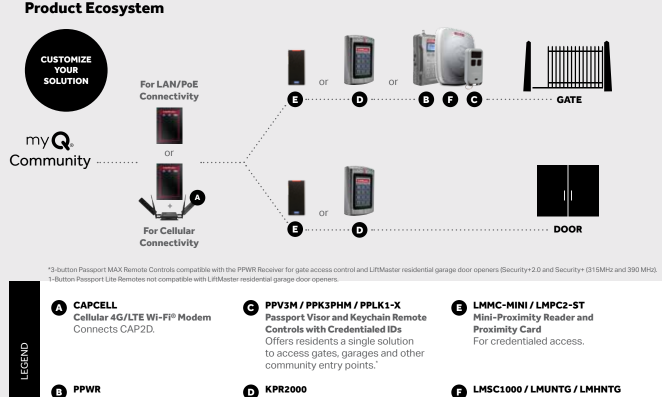
Control for gates

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.



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

KPR2000 Wired Keypad and Proximity Reader Single-entry multi-function access controller with integrated keypad and card reader.



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

LiftMaster

Specifications

Administrative USB



Power Configuration

Jumper selects between PoE or wired power supply

Auxiliary Relay 1 Aux Relay 1 LED Primary Relay 1 Relay 1 LED

E)

External -



Backup Lithium Battery

Preserves the system's data during primary power outages

Capacities

- 2 controlled gates/doors
- 25,000 local resident capacity
- 6,000 local event history (FIFO) offline from host
- 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)

LAN/PoE Connector

Request to Exit

Wiegand Input 1

Request to Exit

Wiegand Input 2

Local Heartbeat LED

LED indicates proper

Status 2

function

Status 1

Connect to network/ may

also carry 802.3af/at power

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

Power

- 12VDC, min. 1.5 amps (transformer not included)
- PoE (802.3af) enabled network devices, 13 watts max.
- UL 294[®] Listed

C

Ĉ

Ę

1

TRA

Ĺ

C

Γ

[

B B

 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.

STATUS