

RCS **CELL-LINK** Keypad Controller: This keypad or prox card reader is the main controller behind a cellular access control system designed for remote self storage facilities where an internet connection is not available. It is easy to program valid users and track activity at up to 32 controlled access locations via the cellular connection. The unit is built for ease of customer use and service dependability. The **CELL-LINK** controller includes an industrial grade, back-lit keypad, two line customer display and powder coated aluminum enclosure. The controller board is protected with heavy-duty surge protection devices on both the power and communications inputs. It has also been designed for easy field service of replacement parts if needed. Additionally the controller comes with the required 24 volts DC power supply which makes it easy to retrofit into existing locations.

The system control software, KP-Control, is very user friendly and easy to use. All the controls, information and reports are on the home screen. KP-Control interfaces with most popular self-storage management software programs, so no double data entry is needed. All valid users and user activity logs are uploaded/downloaded through the cellular link in real time. The software includes remote gate control, time zones, access zones, customer status, on site customer display, activity and database reports, real time system status and more. KP-Control can manage up to 2250 tenants with codes up to ten digits long and will automatically update tenant information changes from a third party management software program.



When KP-Control is configured with the management software interface, input of tenant data is disabled in KP-Control for increased revenue control accounting. KPControl may also be used directly to manage tenant data when not configured with a management interface.

KP-Control controls access by time and day of the week (Time Zones) and by user account status. Also included is delayed code activation with auto expiration date (for visitors). If the site has multiple access locations the system can control access by location. KP-Control has programmable relay activation timers, which can hold open the gate automatically at times you wish.

KP-Control downloads the tenant data and uploads the activity transaction events via the System Manager Controller (SYSMAN). The SYSMAN will store all the information for the system to be fully functional while the office computer is off.

The entire system is designed to be dependable, easy to use and is manufactured in the United States by Revenue Control Systems.

Most importantly Revenue Control Systems provides FAST and DIRECT customer support. "Just Call Us"

(757) 258-0910

Specifications:

- Wired RS485 Communication Network
- Max User codes/Cards: 2250
- Max code length: 10 digit
- Auto expire/activation by date (visitors)
- Max Time Zones: 99
- Optional Prox Card Reader
- Auto Relay Timers: 2 per day
- On board Real Time Clock w/DST
- Non-volatile Memory
- 15 year clock battery
- Illuminated keypad buttons
- Powder Coated aluminum box
- Input voltage: 24 VDC included
- Current usage : 800 mA
- 11" high x 6" wide x 4" depth
- Optional Elevator Access Controller
- Optional Phone App for gate access
- Optional remote activity log viewing

KEYPAD CONTROL ver 4.11.2021.A For support call 757-258-0910

Account: [] Name: Demo Name ! Access Time: 24 Hour Access Temp TZ: Start: 05/23/25

Unit: 007 Status: Valid Code/Card: 523780 Random Access Area: All Keypads VIP: [x] Expire: 06/23/25

Search \ Report

UNIT	NAME	CODE	STATUS	TIME ZONE	ACCESS ZONE	Start/Due	Exp/Lock	VIP	ACCOUNT
007	Demo Name	523780	Valid	24 Hour Access	All Keypads	05/23/25	06/23/25	[x]	-

Event Log Search \ Report

Yr-Mo-Date	DAY	TIME	UNIT	NAME	CODE	LOCATION	MESSAGE
2021-07-19	Monday	3:53:58 PM	007	Demo Name	523780	User	Added Record
2021-07-19	Monday	3:43:23 PM				1 -Entry	Keypad On-Line
2021-07-19	Monday	3:43:23 PM				1 -Entry	Tamper Alarm
2021-07-19	Monday	3:43:23 PM				1 -Entry	Keypad Reset
2021-07-19	Monday	3:42:53 PM				1 -Entry	Keypad Off-Line
2021-07-19	Monday	3:42:53 PM				SYS-MAN	Re-Started
2021-07-19	Monday	3:42:53 PM				SYS-MAN	AC Power Fail: On Battery
2021-07-12	Monday	1:49:41 PM				1 -Entry	Keypad On-Line
2021-07-12	Monday	1:49:41 PM				SYS-MAN	Re-Started
2021-07-19	Monday	3:47:15 PM				KPControl	Time Sent
2021-07-19	Monday	3:47:12 PM				SYS-MAN	Request Time

Port: COM99 SYS-MAN On-Line **AC Fail Hold Open KP Off-Line**

On site Controls Counts Visitors Accounts Setup Help Exit