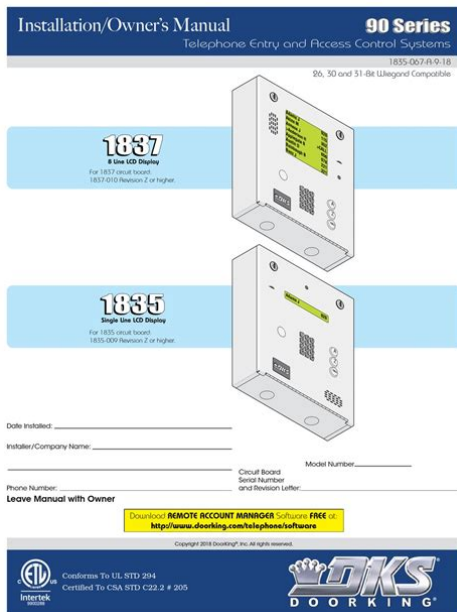


## Doorking 1837 Manual



**File Name:** Doorking 1837 Manual.pdf

**Size:** 3427 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 17 May 2019, 14:35 PM

**Rating:** 4.6/5 from 695 votes.

**Status:** AVAILABLE

Last checked: 10 Minutes ago!

**In order to read or download Doorking 1837 Manual ebook, you need to create a FREE account.**

**[Download Now!](#)**

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

### Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Doorking 1837 Manual . To get started finding Doorking 1837 Manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



## Book Descriptions:

# Doorking 1837 Manual

The 1837 stores up to 3000 phone numbers and 8000 device codes and can be expanded to control up to 48 wired access points with optional Tracker Expansion boards up to 24 wirelessly. The Model 1837 is an ideal telephone entry and access control system suited for medium to large apartment and gated community applications as well as office buildings and industrial sites. Each 1830 Series unit allows for a Voice and Data connection over Cellular, VoIP, Internet or a POTS Plain Old Telephone Service connection. The builtin electronic directory, easy to use Remote Account Manager programming software, card reader interface and expandability options make this unit an ideal choice for those applications with a large number of system users and entry locations. With tracker expansion boards, up to 48 wired card readers up to 24 wirelessly can be interfaced with the 1837 to provide access control. Additionally, our elevator control module restricts which floors a guest or system users have access to, making it an ideal system for high rise buildings. For additional security, the 1837 allows you to monitor activity AS IT HAPPENS on your computer display and with our antipass back memory, you can enable a TRUE antipass back system in one of three different configurations; passive, active and trap. Note 3 Programming and voice via the telephone line and modem and phone connection at your PC, or program via your existing internet connection using IM Server Modem subscription required. DoorKing does not recommend using a POTS line for programming the telephone entry system. See Further Details on Connection Options below Remote Account Manager and Transaction Analysis software is included with the system. Large easy to use A and Z scroll buttons. Builtin eightline LCD directory display. Programmable directory codes 14 digits. 10 and 11 digit dialing capability. Interfaces with 2 card readers expandable to 48 with wired tracker expansion boards or 24 wirelessly. Live Streaming <http://hkonline.com.hk/gx/guoxing/Uploads/88-ford-f150-manual-transmission-fluid.xml>

- **doorking 1837 manual, doorking 1837 programming manual, doorking 1837 user manual, doorking 1837 manual, doorking 1837 manual, doorking 1837 manual, doorking 1837 user manual.**

Live transactions. Antipass back. 8000 event transaction buffer. Elevator control requires elevator control boardss 31 Security permission Levels 29 Programmable 2 fixed levels. Holiday schedule. Hold open time zones. Entry code time zones. Builtin postal lock provision. Specifications True Full Duplex communication. Stores up to 3000 telephone numbers and names. Transaction buffer stores last 8000 events. 31 Security permission Levels, 29 programmable with 4 time zones each. 8 hold open time zones. Three antipass back configurations passive, active and trap. Elevator control note 1 for up to 8 elevators, each serving 64 floors. EEPROM memory chip. 16 VAC, 20 VA and 16 VAC, 50 VA power transformers supplied. Note 2 Requires Tracker Expansion Boards. Visitors are easily identified by voice communication and can be granted or denied access directly from a touchtone telephone. With expansion up to 16 entry points and 29 programmable security permission levels, you control who is allowed to enter a parking area, your building, offices, pools, or any other restricted area. With the elevator control option, you restrict which floors visitors and system users have access. No configuring routers, port forwarding, firewalls, or setting up DDNS service. Cellular is practically immune to power surges and lightning damage. Nationwide coverage where ever cell service available. Monthly fees may vary from month to month. Contact your DoorKing representative for more information. Compatible with DKS 1830 and Access Plus series telephone entry systems only. Flat rate monthly subscription service without long term contracts and includes all taxes, fees and charges. Retrofit to your existing DKS controller. Manual setup determine Default

Gateway, set IP address, setup Port Forwarding, configure Firewall for access, order Static IP address from internet provider or setup DDNS host account. Use your own VoIP provider<sup>1</sup> or use DoorKing VoIP adapter 1815568 monthly fee applies. <http://sivakandiah.com/userfiles/88-firebird-manual.xml>

Note 1 DoorKing does not guarantee compatibility with third party providers Monthly fees depend on the number of residents in the system database. DoorKing maintains the right to determine excessive usage data transfers at any time and may require you to reduce your usage data transfers. Failure to comply may result in service termination. Requires a POTS copper line at the entry system. DoorKing can no longer guarantee modem connections as some phone company services and switches no longer support modem communications since these devices are considered to be obsolete technology. The telephone line must support G.711 level service for the modem to work. Modem communications will not work over cellular or VoIP connections. Note 1. Not applicable if Cable or Fiber is a cloud based telephone service. We cant connect to the server for this app or website at this time. There might be too much traffic or a configuration error. Try again later, or contact the app or website owner. You even get confirmation to your PC so you always know when your transaction is done. You even get confirmation to your PC so you always know when your transaction is done. A complete turnkey access management solution, along with a national dealer and support network of more than 2000 strong. Overview The Model 1837 is an ideal telephone entry and access control system suited for medium to large apartment and gated community applications as well as office buildings and industrial sites. Each 1830 Series unit allows for a Voice and Data connection over Cellular, Internet or a POTS Plain Old Telephone Service connection. The builtin electronic directory, easy to use Remote Account Manager programming software, card reader interface and expandability options make this unit an ideal choice for those applications with a large number of system users and entry locations. Using tracker expansion boards, up to 48 card readers can be wired or up to 24 wirelessly to the 1837 to provide access control.

Additionally, our elevator control module restricts which floors a guest or system users have access to, making it an ideal system for high rise buildings. For additional security, the 1837 allows you to monitor activity AS IT HAPPENS on your computer display and with our antipass back memory, you can enable a TRUE antipass back system in one of three different configurations; passive, active and trap. The 1837 is available in three distinct styles Surface mount, Flush mount and Wall mount. Note 3 Programming and voice via the telephone line and modem and phone connection at your PC, or program via your existing internet connection using IM Server Modem subscription required. Remote Account Manager and Transaction Analysis software is included with the system. Large easy to use A and Z scroll buttons. Builtin eightline LCD directory display. Programmable directory codes 14 digits. 10 and 11digit dialing capability. Interfaces with 2 card readers expandable to 48 with wired tracker expansion boards or 24 wirelessly. Live Streaming. Live transactions. Antipass back. 8000 event transaction buffer. Elevator control requires elevator control boardss 31 Security permission levels 29 Programmable 2 fixed levels. LED Lighting illuminates keypad. Holiday schedule. Hold open time zones. Entry code time zones. Builtin postal lock provision. Specifications True Full Duplex communication. Stores up to 3000 telephone numbers and names. Transaction buffer stores last 8000 events. Stores up to 8000 access card codes dependent on system memory. 31 security permission levels, 29 programmable with 4 time zones each. 8 hold open time zones. Three antipass back configurations passive, active and trap. Elevator control note 1 for up to 8 elevators, each serving 64 floors. EEPROM memory chip. Requires touchtone, loopstart central office phone line. 16 VAC, 20 VA and 16 VAC, 50 VA power transformers supplied. Note 2 Requires Tracker Expansion Boards. See More. See Less.

<http://schlammatlas.de/en/node/23776>

The 1834, 1835 and 1837 systems utilize "A" and "Z" scroll buttons that a guest will use to locate

the resident that they are wishing to visit. Pushing the "A" button will cause the resident directory to scroll up, pushing the "Z" button causes the resident directory to scroll down. Holding these buttons down will cause the system to scroll or page through the resident directory rapidly. Resident names are listed in the resident directory alphabetically. The 1834 and 1835 electronic directory displays resident names or apartment numbers and their respective directory code on a single line while the 1837 system displays a page of eight resident names at a time. The 1833 system relies on a separate printed directory to provide guest with resident directory information. They must then enter this code on the system keypad. Once the residents name is displayed, the guest presses the "CALL" button and the system will connect to the resident's telephone. The guest may also enter the directory code on the keypad to place the call. When the desired resident's name is displayed on the page, the "A" and "Z" buttons are used to move the PUSH CALL cursor up and down. When the PUSH CALL cursor is flashing on the desired resident's name, the guest then can press the "CALL" button and the system will connect to the resident's telephone. The guest may also enter the directory code on the system keypad to place the call. If the resident's line is busy, the system will emit a busy signal. Residents can avoid missing calls from guests at the telephone entry system by ordering call waiting from the local telephone company. The company is one of the oldest physical security solutions firm after being established in 1948. It has a wide range of security products like traffic control, access control, telephone entry systems, and others. While the company provides other services, access control is its flagship.

Other solutions include traditional lock and key solutions, mobile appbased modern access management solutions and others. Further solutions include DKS is a solid choice for commercial or domestic security solutions. If you have any questions or need help selecting DoorKing products that fit your installation, please contact us at 516 8120917. If there is something you cant find, or you find a problem with one of our downloads, give us a call at 18778147304. Select a category below to expand All loops are made in the U.S.A. in sunny Huntington Beach, CA. Find more on their website BDLoops.com All BD Loops Products DKS has always taken pride in the fact that their products are made in the U.S.A. From circuit boards, to machined parts, to final assembly, DKS controls the quality of their products from beginning to end in their own manufacturing facilities in Inglewood, California. Find more on their website DoorKing.com The 1830 series is PC programmable and includes Remote Account Manager software. The have basic systems that are ideal for standalone entry control. The intercom systems provide twoway communication and control of a door or gate through a residents telephone DoorKings general access operators, utilize a unique failsafe entrapment prevention design that exceeds safety standards. Maximum security models include advanced features like antitailgating, adjustable midstop and tamper proof limit switches. DoorKing is also the complete solution for your parking control needs. Solar control is ideal for remote locations where no power is available. Each 1830 Series unit allows Voice and Data connection over either Cellular, VoIP, Wireless, or POTS. DKS offers easy ways to connect fast using the DKS IM Server and DKS Cellular services. Up to 24 card readers can be interfaced with the 1837 to provide access control.

Additionally, our elevator control module restricts which floors a guest or system users have access to, making it an ideal system for high rise buildings. For additional security, the 1837 allows you to monitor activity AS IT HAPPENS on your computer display and with our antipass back memory, you can enable a TRUE antipass back system in one of three different configurations; passive, active and trap. Contact your professional DKS system installer for more information about this and other DKS products. Note 3 Requires 18155xx wireless adapters 1000 feet maximum range. Note 4 Programming via several methods. Internet programming requires IM Server Modem subscription. Remote Account Manager and Transaction Analysis software is included with the system. Large easy to use A and Z scroll buttons. Builtin eightline LCD directory display. Programmable directory codes

14 digits. 10 and 11digit dialing capability. Interfaces with 2 card readers expandable to 24 with tracker expansion boards Live Streaming. Live transactions. Antipass back. 8000 event transaction buffer. Elevator control requires elevator control boardss 31 Security permission levels 29 Programmable 2 fixed levels. LED Lighting illuminates keypad. Holiday schedule. Hold open time zones. Entry code time zones. Builtin postal lock provision. Stores up to 3000 telephone numbers and names. Transaction buffer stores last 8000 events. Stores up to 8000 access card codes dependent on system memory. 31 security permission levels, 29 programmable with 4 time zones each. 8 hold open time zones. Three antipass back configurations passive, active and trap. Elevator control note 1 for up to 8 elevators, each serving 64 floors. EEPROM memory chip. Requires touchtone, loopstart central office phone line. 16 VAC, 20 VA and 16 VAC, 50 VA power transformers supplied. We do not offer shipping guarantees or shipping refunds, sorry.

Stylish, a massive 8line LCD display and all the bells and whistles available today including of course computer programming. Below is Doorkings own words Controls three entry points and can be expanded to control up to 16 entry points. Elevator control is also an option. The builtin electronic directory, easy to use Remote Account Manager programming software, card reader interface and expandability options make this unit an ideal choice for those applications with a large number of system users and entry locations. Up to 16 card readers can be interfaced with the 1837 to provide access control. Additionally, the elevator control module restricts which floors a guest or system users have access to, making it an ideal system for high rise buildings. For additional security, the 1837 allows you to monitor activity AS IT HAPPENS on your computer display and with our antipass back memory, you can enable a TRUE antipass back system in one of three different configurations; passive, active and trap. Available in three distinct styles Surface mount, Flush mount and Wall mount Stylish, a massive 8line LCD display and all the bells and whistles available today including of course computer programming. Below is Doorkings own words Controls three entry points and can be expanded to control up to 16 entry points. Elevator control is also an option. The builtin electronic directory, easy to use Remote Account Manager programming software, card reader interface and expandability options make this unit an ideal choice for those applications with a large number of system users and entry locations. Up to 16 card readers can be interfaced with the 1837 to provide access control. Additionally, the elevator control module restricts which floors a guest or system users have access to, making it an ideal system for high rise buildings.

For additional security, the 1837 allows you to monitor activity AS IT HAPPENS on your computer display and with our antipass back memory, you can enable a TRUE antipass back system in one of three different configurations; passive, active and trap. Available in three distinct styles Surface mount, Flush mount and Wall mount. The DKS 1834080 has a builtin electronic directory, easy to use Remote Account Manager programming software, card reader interface and expandability options make this unit an ideal choice for those applications with a large number of system users and entry locations. Up to 16 card readers can be interfaced with the 1837 to provide access control. Additionally, our elevator control module restricts which floors a guest or system users have access to, making it an ideal system for high rise buildings. For additional security, the DoorKing 1834080 allows you to monitor activity AS IT HAPPENS on your computer display and with our antipass back memory, you can enable a TRUE antipass back system in one of three different configurations; passive, active and trap. Large easy to use A and Z scroll buttons. Builtin eightline LCD directory display. Programmable directory codes 14 digits. 10 and 11digit dialing capability. Interfaces with 2 card readers expandable to 16 with tracker expansion boards Live Streaming. Live transactions. Antipass back. 8000 event transaction buffer. Elevator control requires elevator control boardss 31 Security permission levels. Holiday schedule. Hold open time zones. Entry code time zones. Builtin postal lock provision. Stores up to 3000 telephone numbers and names. Transaction buffer stores last 8000 events. Stores up to 8000 access card codes dependent on system memory. 31 security permission levels, 29 programmable with 4 time zones each. 8 hold open time zones. Three antipass

back configurations passive, active and trap. Elevator control note 1 for up to 8 elevators, each serving 64 floors. EEPROM memory.

Requires touchtone, loopstart central office phone line. 16 VAC, 20 VA and 16 VAC, 50 VA power transformers supplied. FCC US DUF6VT12874OTT DOC CAN 1736 4528 A Compliant with UL 294. ETL listed.

<http://eco-region31.ru/cycle-country-manuals>