

1838 MULTI-DOOR

ACCESS CONTROLLER



A simple little box delivers so much

- Program from the DKS Cloud (requires DKS connection service subscription) with your laptop or tablet or from your dedicated PC using the Remote Account Manager software (free download at doorking. com/software).
- Voice and Data (programming) Connection over either Cellular. Internet, or copper POTS lines
- Transaction Buffer stores the last 8000 events. Know the "Three W's" of Access Control: who, where, when
- · Control access by means of Cards, Digital PIN Codes or Wireless Transmitters
- Call Stations provide communication via telephone network from an entry point to a designated office







Voice and Remote Programming use DKS service options for connection and programming



Cellular Connection

A wireless solution for connecting managers and users to access control systems. Voice and data via the AT&T 4G LTE network.



Internet Connection

A Plug and Play solution that provides both voice and date via your existing internet connection. *DKS subscription service required



Expandable

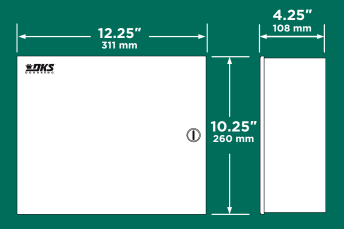
Up to 48 access points with wired tracker boards, or 24 with wireless tracker boards.



DKS Cloud Programming available with DKS Cellular, VoIP Internet or IM Server subscriptions.

ACCESS CONTROL SOLUTIONS





1838 MULTI-DOOR PHONE # MEMORY 3000 **ENTRY CODES** 3000 (4-digit) **DEVICE CODES** 8000 DOOR CONTROL 3 Doors * FLEVATOR CONTROL Yes PROGRAMMING DKS Cloud or a PC with Remote Account Manager Software* TRANSACTION BUFFER 8000 Events

- * Expands up to 48 with wired tracker boards, or up to 24 with wireless tracker boards
- ** DKS Remote Account Manager Software for PC is available as a free download at doorking.com/software. Cloud Account Manager Programming is available at doorking.com/easy-connect/programming/cloud

DoorKing® Inc.

Access Control Solutions since 1948



120 S. Glasgow Avenue, Inglewood, California 90301 U.S.A. Tel: 310-645-0023 FAX: 310-641-1586 www.doorking.com

© 2020 All Rights Reserved. Product specifications may change without notice. Rev. 11/20

MEMBER:











TECHNICAL FEATURES

MECHANICAL

Control 3 Doors / Gates, expandable to 48 with Tracker Expansion Boards

Capacity of 3000 Maximum Users (telephone numbers), 8000 Transactions, 8000 Wiegand Device Codes

Access Control Devices include: Card Readers, RF Transmitters, Digital Code, Automatic Vehicle ID Systems, most 26-bit Wiegand Devices

CONNECTION OPTIONS¹

Cellular powered by AT&T 4G LTE

Internet select DK VoIP or your own VoIP provider

POTS Plain Old Telephone service²

- Connection options noted will incur additional cost for required hardware and/or service subscriptions. DKS Cloud programming included at no charge with DKS connection subscriptions.
- 2. POTS connection is not recommended for programming as modem communications can no longer be guaranteed.

SPECIFICATIONS

Live Transactions (requires TCP/IP internet connection or RS-232 connection) True Anti-Pass Back

31 Security (permission) Levels, 29 Programmable with

4 Time Zones each

Elevator Control: 8 Elevators max, 64 Floors each Elevator Built-In Clock / Calendar: 8 Hold-Open Time Zones

3-Door Access Controller

Access Control for up to 3000 Users

Stores up to 8000 Card or other Access Device Codes 8000 Event Transaction Buffer

Holiday Schedule

8 Hold Open Time Zones

Database Import / Export Feature

OPTIONAL

Tracker Expansion Boards • Elevator Control Boards TCP/IP Network Adapter • Wireless Modem RS-232 Connecting Cable

MISCELLANEOUS

Environmental: -10°F to 140°F (-23°C to 62°C) Device Communication is 26-bit Wiegand Shipping weight approximately 20 lb (9 kg)

ELECTRICAL REQUIREMENTS

16 VAC, 20 VA System Power

16 VAC, 20 VA Wiegand Power

250 MA

UL Listed Power Transformers provided

Ringer Equivalence 0.0 A

Jack Type: RJ11C or WUp to 30 Holidays can be added to Access and Hold Open Time Zones

Complies with UL 294 Enclosure is NEMA 4x rated



FCC (US) DUF6VT-12874-OT-T DOC (CAN) 1736 4528 A

AT&T, the AT&T logo and all other AT&T marks contained herein are trademarks of AT&T Intellectual Property and/or AT&T affiliated companies

DISTRIBUTED BY: