## 1834 PC PROGRAMMABLE



# **TELEPHONE** ENTRY **SYSTEM**







surface mount





big characters half inch LCD display



stainless steel plate and anti-vandal features protects all internal parts



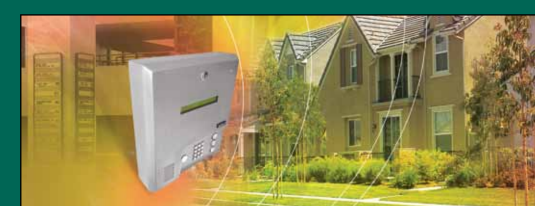
pc programmable easy to use Remote Account Manager software included with system



large scroll and call buttons

- Ideal for applications that do not require card access control or system expansion
- Visitors use the phone system to communicate with a resident who can grant or deny access via their own touch-tone telephone
- PC programmable via internet connection, modem or RS-232 interface. Programming and Transaction Analysis software included
- Live Transactions allows you to view activity as it happens directly on your computer display
- Large A and Z scroll buttons and one touch CALL button makes system operation quick and easy
- · Prewired for postal switch

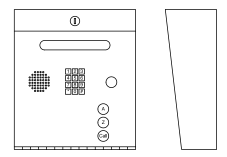
## **ACCESS CONTROL SOLUTIONS**





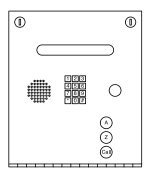
## **TELEPHONE ENTRY**

The Model 1834 is an ideal telephone entry system that is suited for large applications that have a separate access control system, or in applications that require telephone entry access only. Visitors are easily identified by voice communication and can be granted or denied access directly from a touch-tone telephone.



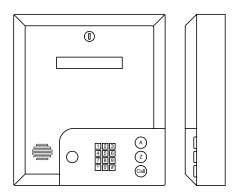
### 1834 Surface

11.25" W x 13" H x 4.75" D 285mm W x 330mm H x 120.6mm D



#### **1834** Flush

12" W x 13.25" H x 3.25" D 305mm W x 336.5mm H x 82.5mm D



#### **1834** Wall

13.25" W x 15" H x 3.5" D 336.5mm W x 381mm H x 88.9mm D

#### **1834 Specs**

#### Communication

True full duplex

Hands free

Optional handset (surface or flush mount only) (ADA compliant)

#### **Display**

Single line 20 character super-twist LCD - 1/2 inch characters

#### Mounting Styles

Surface, Flush or Wall

Flush mount requires flush mounting kit

Enclosures are rated NEMA 4x

#### Capacity

Max 3000 phone numbers, 255 area codes

8000 event transaction memory

4 digit entry codes, capacity same as telephone number memory

#### Door/gate control

Two doors and/or gates

#### **Programming Methods**

The 1834 can be programmed through the internet using the DKS server modem, or directly using a TCP/IP adapter installed at the system with a network connection. The system can also be programmed with a direct RS-232 connection from the PC to the 1834, or through the use of a modem installed on the PC.

#### **Advanced Features**

Full Duplex communication

Remote Account Manager software

Live Transactions (requires TCP/IP internet connection or RS-232 connection)

Database import/export capability using CSV

Transaction buffer stores last 8000 events

Programmable directory codes can be set from 1 to 4 digits in length

10 & 11 digit dialing capability

Large A and Z scroll and CALL buttons

Built in clock/calendar

8 hold open time zones

Built in postal lock provision, EEPROM memory

#### Optional

TCP/IP Network Adapter

Wireless Modem

RS-232 Connecting Cable

Flush Mount Kits

**CCTV** Camera

Heater

#### **Operating Temp**

10°F to 145°F

-12°C to 62°C

Optional heater kit available for colder climates

#### **Electrical Requirements**

16 VAC, 20 VA System power (250ma) two transformers are sent with unit, second transformer for RS232 power

U.L. listed power transformers provided

Ringer equivalence: 0.0A Jack Type: RJIIC or W

#### Safety Standards

FCC (US) DUF6VT-12874-OT-T

DOC (CAN) 1736 4528 A

Complies with UL 294

ETL Listed

#### **Shipping Weight**

Approximately 15-20 lbs (6.8-9 kg)

#### Warranty

2 year limited factory warranty

Distributed by:

#### DOORKING, INC.

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

© 2011 All Rights Reserved. Product specifications may change without notice. Rev. 2/11















