

1834 PC PROGRAMMABLE

TELEPHONE ENTRY SYSTEM



flush mount
shown with trim ring -
sold separately



surface mount



wall 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

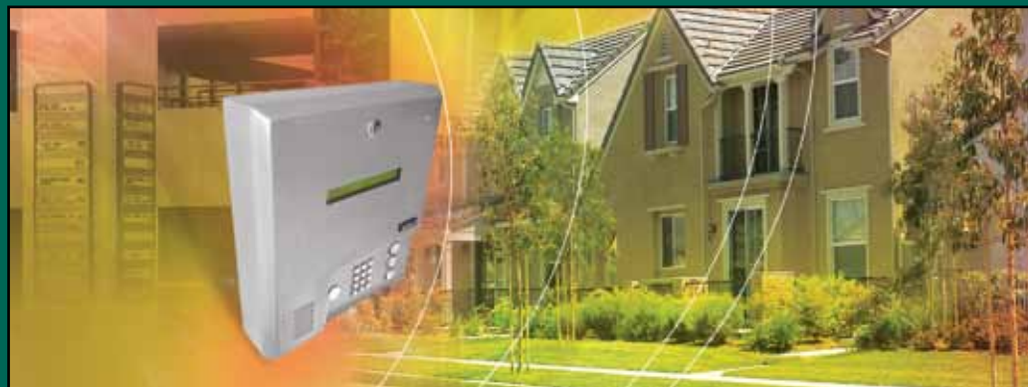


large scroll
and call buttons

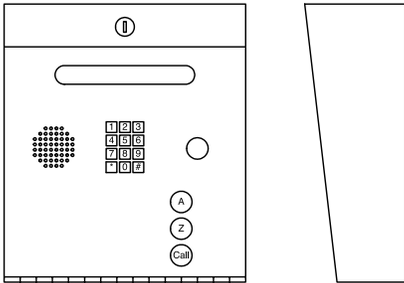
- Ideal for applications that do not require card access control or system expansion
- Visitors use the phone system to communicate with a resident who can grant or deny access via their own touch-tone telephone
- PC programmable via internet connection, modem or RS-232 interface. Programming and Transaction 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

FEATURES

ACCESS CONTROL SOLUTIONS

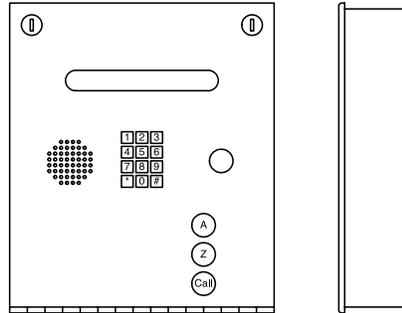


The Model 1834 is an ideal telephone entry system that is suited for large applications that have a separate access control system, or in applications that require telephone entry access only. Visitors are easily identified by voice communication and can be granted or denied access directly from a touch-tone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



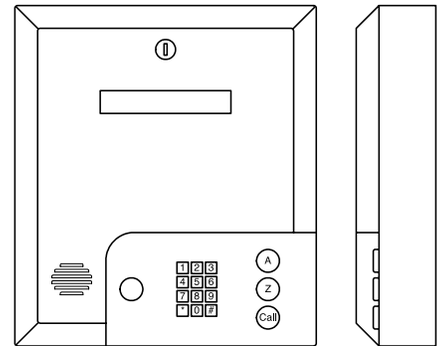
1834 Surface

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 file format
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: RJ11C 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:

DOOR KING, 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

MEMBER:

