

DoorKing



1802

Basic Commercial Telephone Entry System
Does Not include Built-in Directory
Entry Code Capability
4 Hold-Open time Zones with Built-in Clock
Surface Mount Only



1802EPD

LCD directory for resident names
A to Z scrolling and call button
Entry codes with time zone control
Programmable hold open schedules
Surface or flush mount



1803

Basic commercial telephone entry system
LCD display for gate/door status display
Entry codes with time zone control
Programmable hold open schedules
Surface or flush mount



1808

Basic Commercial Telephone Entry System
Available with optional built in paper directory
Entry Code Capability
4 Hold-Open Time Zones with Built-in Clock
Surface Mount Only



1808 Access Plus

Dials out up to 27 numbers, and can handle up to 100 device codes (keycodes, cards or transmitters)
PC programmable and IP addressable
Controls up to 6 additional access points (RS-485)
Holiday, auto lock/unlock schedules and time zone control
E-mail notification of events
Built in small paper directory
Available in surface mount configuration only



1810

Basic commercial telephone entry system
Built-in paper directory
LCD display for gate/door status display
Entry codes with time zone control
Programmable hold open schedules
Surface or flush mount



1810 Access Plus

Dials out up to 27 numbers, and can handle up to 100 device codes (keycodes, cards or transmitters)
PC programmable and IP addressable
Controls up to 6 additional access points (RS-485)
Holiday, auto lock/unlock schedules and time zone control
E-mail notification of events
Built in large paper directory
Available in surface or flush mount configuration



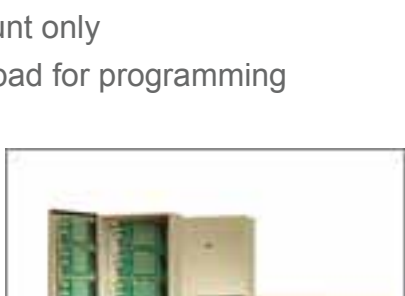
1833

Telephone entry system with access control features
Remote programming via modem, TCP/IP, RS-232, internet or DKS Server
Supports 26 bit weigand devices (up to 16 devices, with Tracker boards)
Transaction buffer or live streaming of events
LCD display shows door/gate status



1819

Single number information phone
Lighted call button
Surface mount only
Internal keypad for programming



1820

"No phone bill" commercial intercom/telephone system
Ideal for condos, apartments or office buildings without a CO line access
Uses line interface boards and a large selection of lobby panels
"Call down" feature allows resident contact with a doorman or concierge phone

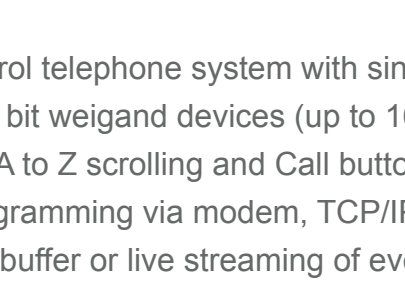


1834

Commercial telephone entry system with single line LCD directory
Convenient A to Z scrolling and Call button
Remote programming via modem, TCP/IP, RS-232, internet or DKS Server
Transaction buffer or live streaming of events
Surface, flush or wall mount available

1835

Access control telephone system with single line LCD directory
Supports 26 bit weigand devices (up to 16 devices, with Tracker boards)
Convenient A to Z scrolling and Call button
Remote programming via modem, TCP/IP, RS-232, internet or DKS Server
Transaction buffer or live streaming of events
Surface, flush or wall mount available



1837

Access control telephone system with large 8 line LCD directory
Supports 26 bit weigand devices (up to 16 devices, with Tracker boards)
Convenient A to Z scrolling and Call button
Remote programming via modem, TCP/IP, RS-232, internet or DKS Server
Transaction buffer or live streaming of events
Surface, flush or wall mount available

LiftMaster/Elite Entry Phone/Sentex



Dial Code LC

Commercial Telephone Entry System
2 Line LCD Display
Entry Code Capability
2 Hold-Open Time Zones with Built-in Clock
RS485 communication for up to 31 remote devices
Optional modem and programming software



ICON 26HT

Commercial Telephone Entry System
13 Line, 26 Name LCD Display
Entry Code Capability
2 Hold-Open Time Zones with Built-in Clock
Optional RS485 Capability with Rs485 Activation Card
High temp screen for harsh environments



EL2000

Universal Board
Remote Access Diagnostics
E-Z Scan
Voice Prompts
Enhanced Line Noise Tolerance
Legacy Database Conversion
Built-in modem with Versa programming software
Available in black, gray or nickel finish



Infinity L

Commercial Telephone Entry System
2 Line Large LCD Display
Entry Code Capability
Multiple Entry Capability
3 Hold-Open Time Zones with Built-in Clock
Optional Card/Full Entry Code Capability
Built-in Modem for Remote PC Programming w/Optional Software
Surface or Flush Mount Available



Infinity M

Commercial Telephone Entry System
2 Line Medium LCD Display
Entry Code Capability
Multiple Entry Capability
3 Hold-Open Time Zones with Built-in Clock
Optional Card/Full Entry Code Capability
Built-in Modem for Remote PC Programming w/Optional Software
Surface or Flush Mount Available



Infinity S

2 Line small LCD Display
Entry Code Capability
Multiple Entry Capability
3 Hold-Open Time Zones with Built-in Clock
Optional Card/Full Entry Code Capability
Built-in Modem for Remote PC Programming w/Optional Software
Surface or Flush Mount Available
Commercial Telephone Entry System

Linear



AE-100

Basic one door commercial telephone system with 2 line LCD directory
Programs via keypad or touch tone phone line
Multi lingual display options
Up to four units can share a single line for a simple network
Surface mount with optional trim ring



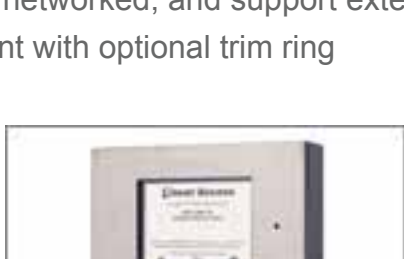
AE-500

2 line LCD directory
Programs via touch tone phone, keypad or web browser
Built in RF receiver (holds up to 500 block coded remotes)
250 directory codes, 500 keypad entry codes
Surface mount with optional trim ring



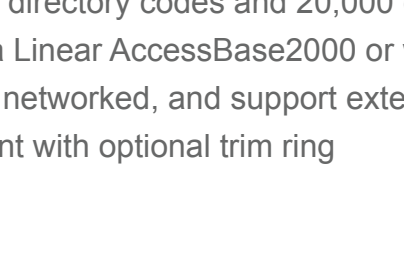
AE-1000Plus

Access control telephone entry with 2 line LCD directory
Built-in RF receiver and modem
Up to 10,000 directory codes and 20,000 entry codes
Programs via Linear AccessBase2000 or web browser
Units can be networked, and support external Wiegand devices
Surface mount with optional trim ring



AE-2000Plus

Access control telephone entry with large LCD directory
Built-in RF receiver and modem
Up to 10,000 directory codes and 20,000 entry codes
Programs via Linear AccessBase2000 or web browser
Units can be networked, and support external Wiegand devices
Surface mount with optional trim ring



DoorKing



1812

Residential Telephone Entry System
Does Not Require a Dedicated Phone Line
Entry Code Capability
4 Hold-Open Time Zones with Built-in Clock
Built-in Modem for Remote PC Programming
Surface or Flush Mount Available



1812 Access Plus

No dedicated phone line required
PC programmable and IP addressable
Controls up to 6 additional access points (RS-485)
Up to 27 additional call out numbers
E-mail notification of events
Available in surface, flush mount, wall mount, and surface with curved housing

LiftMaster/Elite Entry Phone/Sentex



EL25

Do Not Disturb
Call Forwarding
Call Waiting
Recessed, Lighted, ADA-Compliant Keypad
Auto Sensor Input
Non-Volatile Memory



TAC1

No dedicated phone line required
Call forwarding, caller ID, remote open, intercom mode
Built-in RF transmitter for second relay output
Polycarbonate enclosure with backlit keypad
Camera Ready



TAC2C

Call button: separate user-friendly push button initiates a phone call to the resident
Digital voice quality: provides automatic sound leveling and background noise filtering for clearer communication
Distinctive ringing: distinguishes between a standard phone call and a visitor request call
Call waiting: allows you to answer a call from the gate or door while in the middle of another outside call

Linear



RE1

Residential Telephone Entry System
2 Form C Relays, Human Voice Prompts
Built in Megacode Rec., and Knox Keyswitch ready
Camera Ready



RE2

Dramatic contemporary styling
Powder coated nickel finish
Downlighting
Voice prompts, user friendly, owner friendly
Two programmable outputs control two openings

Wireless Video Intercom



VDP1

Color LCD monitor, with internal rechargeable battery
Camera unit has internal dry contact relay
Infra Red illumination for night viewing
2.4GHz Two way voice communication
Up to 1000' line of sight range
Additional cameras, intercoms available

Celaccess



CTE1000

^6. Ready to use out of the box
Easy web interface for easy programming
Full duplex
Latch open capable
500 entry code capacity
End user monthly subscription service