

1812 SERIES

TELEPHONE INTERCOM

RESIDENTIAL SYSTEMS



Residential Systems:
For Single Family Homes and Estates

1812 ACCESS PLUS

TELEPHONE ENTRY PLUS ACCESS CONTROL



Control from a PC

The 1812 Access Plus combines the essential features of the 1812 Classic and 1812 Plus, and includes programming software allowing you to customize your system right from your PC. Lock and unlock access points with the click of a mouse, schedule time zones and add or delete access codes.



EMAIL ALERTS

Set up to receive an email on selected activities.



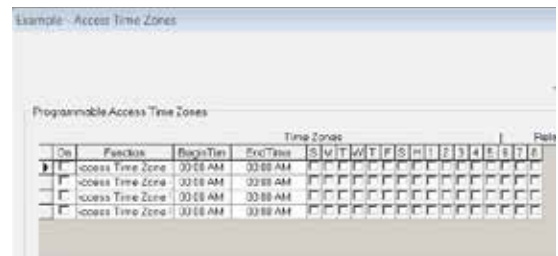
MOBILE

When not at home, receive calls and grant/deny access from your cellular phone.



CAMERA READY

Using an IP camera, view who is at your door or gate.



ACCESS TIME ZONES

Pre-set times for entry -- give a delivery person access.

DKS Plug & Play Connection Services

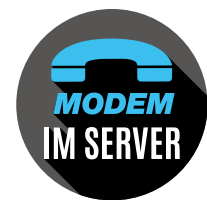
The 1812 Access Plus unit allows Voice and Data connection over either Cellular, Internet, or POTS. DKS offers easy ways to connect fast using the DKS connection services. With the easy to use Access Plus Account Manager programming software, you can customize the system immediately. Connection and set up is a snap.



Voice communication and/or data (programming) to your DKS telephone entry/access control system via the AT&T 4G LTE wireless network.



Use an internet connection for voice and/or data (programming). Compatible with your own VoIP provider, or use DKS's.



POTS (Plain Old Telephone Service) is still available and DKS allows you to connect and program.

1812 Access Plus Telephone Entry + Access Control Systems

COMPUTER PROGRAMMABLE FOR LARGER RESIDENCES AND ESTATES



Computer Data Link:

Included DKS software connects the system to your home PC. Easily customize the system to:
Set up time zones. Add or delete access codes.
Set up email notifications.
Lock or un-lock a door/gate.... and much more.

Voice Communication:

High fidelity digital voice circuit
System can call up to 27 pre-set phone numbers. Includes mobile phones.
No telephone system necessary - intercom only mode available by direct connection between 1812 series and any telephone.

Connection Options:

Voice and data (programming) connection over either Cellular, Internet, or traditional copper POTS (Plain Old Telephone Service) lines.
DKS Cellular uses the AT&T 4G LTE wireless network. No wires to run, no trenches to dig.
Or use DKS VoIP and Internet service options.

1. Grant Guest Access

- Grant or deny access directly from a touch-tone telephone.
- Use a mobile phone number to receive calls from the 1812 and grant or deny access.

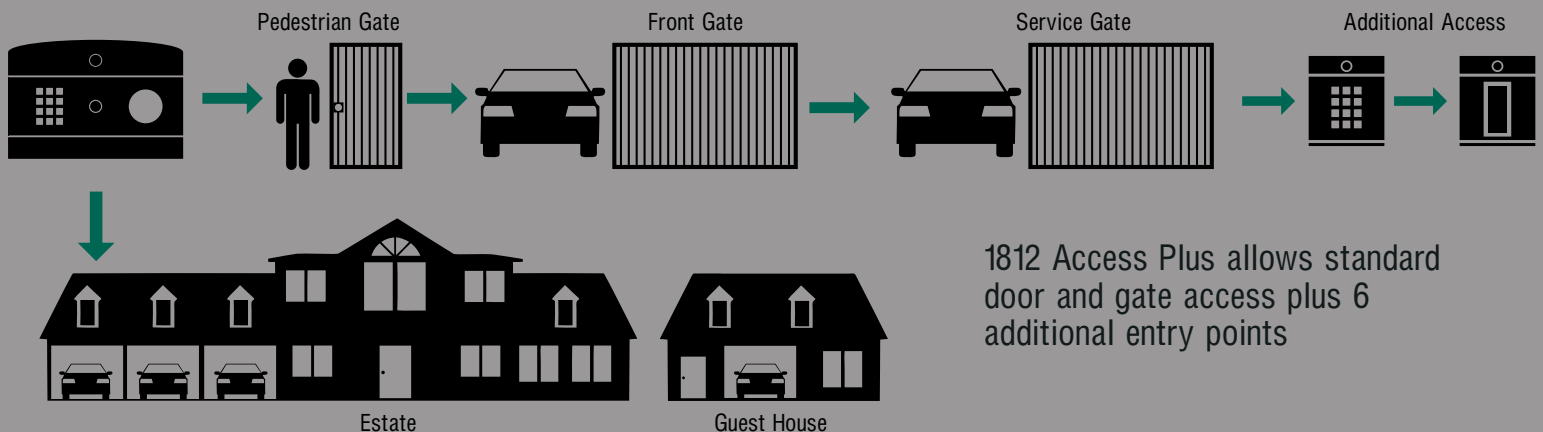


2. Full Duplex

- Allows two-way simultaneous voice conversation. Half-duplex systems (like intercoms) allow only one person to speak at a time.
- The same quality as the phone company.



1812 Access Plus



1812 Access Plus allows standard door and gate access plus 6 additional entry points

1812 Plus Telephone Entry

MULTIPLE USERS RESIDENTIAL



All the features of the Classic, plus:

- 27 dial-up phone numbers.
- Call forwarding with time zone restrictions.
- 50 4-digit entry codes with time zone restrictions on some codes.
- 10 Temporary entry codes with start and end dates.
- Camera ready.
- Digital voice circuit for crystal clear communication.

1812 Classic Telephone Intercom System

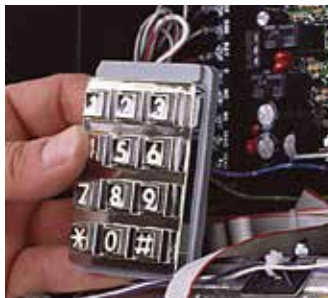
STANDARD RESIDENTIAL



- 3 dial-up phone numbers.
- Entry code time zone.
- "Flash" entry code.
- Connects in series with the residential phone line.
- Upgrade an older model 1812 with a new DKS circuit board to make it an 1812 Plus.
- EEPROM Memory Chip.
- 50, 4-digit entry codes.

3. Modular Design

- Makes installation and service easy.

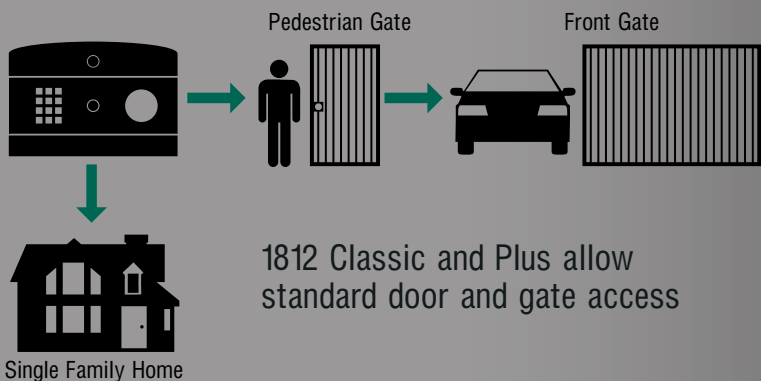


4. Mounting Styles

- All models available in flush, surface, or wall styles. AccessPlus and Plus models shown.



1812 Classic / Plus



Key Features

Key Features for All Models

- Control two (2) doors or gates via touch-tone telephone after voice communication is established.
- Distinctive double ring identifies visitor calls.
- Call waiting.
- Call forwarding.
- "Do Not Disturb" time zone.
- Hold open time zones.
- Built-in time clock.
- Entry code time zones.
- LED lighted faceplate.
- Answer machine by pass feature.
- Intercom mode for use with PBX and KSU phone systems.
- Hands free, full duplex audio circuit.
- Connects directly to your existing phone line. No additional expense for a separate telephone line to the entry system.

5. Additional Access Point Control

- Access point control with keypads, card readers or RF receiver*



* for use with 1812 Access Plus

6. LED Lighted

- Back-lighted keypad on AccessPlus and Plus models only.



		1812 Classic	1812 Plus	1812 Access Plus
	Phone Number Memory	3	27	27
	4-digit Entry Codes	50	50	50
1010101	Device Codes	-	-	100
	Entry Points expands to 6 additional	2	2	2 ✓
Programming Options				
	system keypad	✓	✓	✓
	touch-tone telephone	✓	-	-
	computer	-	-	✓
	Transaction Buffer	-	-	500
	Wireless Adapter Kit	-	-	✓
	Cellular / Internet Voice & Data	-	-	✓
Mounting Styles				
	surface	✓	✓	✓
	surface curved	-	✓	✓
	flush	✓	✓	✓
	wall	✓	✓	✓
	LED lighted faceplate	✓	-	-
	LED lighted keypad	-	✓	✓
	Camera Ready	-	✓	✓

Card Readers & Keypads



DoorKing carries a full line of DKS, AWID and HID proximity card readers and cards. DKS 1500 Series Keypads provide access control for virtually any application where stand-

alone digital code entry is desired. Wireless RF controls allow remote operation of vehicular access gates from the safety and convenience of a vehicle.

Heaters & Camera Kits

Heater kits available that allow telephone entry systems to remain operating in cold environments. Camera kits available as an add-on to most telephone entry systems.

Mounting Posts & Kiosks

Several styles of mounting posts are available from DKS. Architectural and designer style posts are typically used with the larger telephone entry systems and are available in gooseneck styles for vehicular traffic or straight styles for walk-up pedestrian use. The mounting kiosks are ideal for walk-up pedestrian applications and are designed for DKS flush mount telephone entry systems only.

