Voice and data (programming) connection over either Cellular, VoIP, Wireless, 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

2 year limited factory warranty

• APARTMENT COMPLEXES • COLLEGE RESIDENTS HALLS
• MIXED USE BUILDINGS • COMMERCIAL • INDUSTRIAL
• PARKING • MAXIMUM SECURITY • SELF STORAGE

wireless expansion up to 24 entry points
anti-pass back for complete control INTO and OUT OF secured areas
pc programmable easy to use software included
voice and remote programming use almost any phone service and retrofit to older DKS units
**Technical Features**

**Mechanical**
Control two (2) door/gate, expandable to 16 with Tracker expansion boards
Capacity of maximum 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 Methods**
Cellular (powered by AT&T 4G LTE)
VoIP (select your own VoIP provider)
Wireless (Short distances - up to 1000 ft. max)
POTS (Plain Old Telephone Service)

Some of the connection methods noted may incur additional cost for required hardware and/or service subscriptions

**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: Eight (8) hold-open time zones
2-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 Lbs (9 kg)

Complies with UL 294
Enclosure is NEMA 4x rated
FCC (US) DUF6VT-12874-OT-T
DOC (CAN) 1736 4528 A

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 WU up to 30 holidays can be added to access and hold open time zones

Distributed by:

**Access Control Solutions since 1948**