



2025 **SOUTHEAST
ACCESS
TECHNOLOGIES**

PRODUCT GUIDE



Locations:

Fort Myers

(239)219-6547

4801 Waycross Rd
Fort Myers, FL 33905

Norcross

(770)609-1551

1895 Beaver Ridge Circle
STE K
Norcross, GA 30071



Local, scheduled deliveries
as well as shipping via
UPS and LTL freight.

WHY CHOOSE US?

At Southeast Access Technologies, our mission is to be the premier wholesale distributor of cutting-edge access control products, including telephone entries, gate automation, and a comprehensive range of access control systems. We strive to be a trusted partner, offering unparalleled customer service, expertise, and resources.



VISIT OUR SHOWROOM

Stop by to see our operating demos or sign up for one of our training classes.



SUBJECT MATTER EXPERTS

Speak to our experienced staff ready to assist with design, specification, and sales for Residential, Commercial, and Industrial applications



RMA'S GOT YOU DOWN?

Our RMA Department can answer any questions and handle your RMA's quickly and efficiently!



CONTACT US



CS@seaccesstech.com

OFFERING A WIDE VARIETY OF BRANDS TO FIT YOUR NEEDS

THE PRODUCTS INCLUDED IN THIS BOOK ARE A SMALL PORTION OF WHAT EACH MANUFACTURER PROVIDES. THIS IS JUST HIGHLIGHTING A FEW OF THEIR PRODUCTS



RMA'S ARE NOT PRETTY

CALL US

WE CAN HELP



Our RMA Department can
answer any questions and
handle your RMA's quickly
and efficiently!

Including advanced
replacements, repairs,
upgrades, damage returns.

TECHNICIANS WITH THE RIGHT TOOLS SAVE TIME & MONEY

WHAT'S IN
YOUR TOOLBOX?

**A MULTI-METER IS
YOUR BEST FRIEND**



Tape Measure



Chain Break



Wrench Set



First Aid Kit



Wire Stripper



Allen Wrench



Box Cutter



Adjustable
Wrench



Level



Reflector



Jumper Cable



Hammer



Mini
Screwdriver
kit



****WE DO NOT SELL TOOLS, THESE ARE RECOMMENDED TOOLS TO DO ACCESS CONTROL WORK****



NOTE: THIS IS ONLY
HIGHLIGHTING SOME OF THEIR
PRODUCTS

PROTECT ACCESS CONTROL UNITS AND GATE OPERATORS FROM

LIGHTNING STRIKES WITH THE USE OF SURGE PROTECTION



Learn more at <https://www.diteksurgeprotection.com/>



NOTE: THIS IS ONLY HIGHLIGHTING
SOME OF THEIR PRODUCTS

T-21 SWING GATE OPERATOR



Max Gate Capacity

2000 lbs/12' | 1200lbs/20'

Battery Backup

400 cycles

Power

Switchable 115/230

F-1 SWING GATE OPERATOR



Max Gate Capacity

1500 lbs/12' | 1000 lbs/16'

Battery Backup

400 cycles

Power

Switchable 115/230

R-6 SWING GATE OPERATOR



Max Gate Capacity

700lbs/14'

Battery Backup

400 cycles

Power

Switchable 115/230

G-5 SWING GATE OPERATOR



Max Gate Capacity

2000lbs/10ft | 800lb/18ft

Battery Backup

400 cycles

Power

Switchable 115/230

E-4 SWING GATE OPERATOR



Max Gate Capacity

850lbs /10' | 550lbs/16'

Battery Backup

400 cycles

Power

Switchable 115/230

X-390 SWING GATE OPERATOR



Max Gate Capacity

600lbs/14'

Battery Backup

400 cycles

Power

Switchable 115/230

H-10 SLIDE GATE OPERATOR



Max Gate Capacity

2200lbs/75'

Battery Backup

100 cycles

Power

Switchable 115/230

L-3 SLIDE GATE OPERATOR



Max Gate Capacity

1600lbs/60'

Battery Backup

100 cycles

Power

Switchable 115/230



Viking Monitor

- Wi-Fi Connectivity Range 100'
- E-4 & V-Flex Control Board
- Android & Apple iOS Compatibility
- Frequency 2.40GHZ



NOTE: THIS IS ONLY HIGHLIGHTING
SOME OF THEIR PRODUCTS

1835-080



- Stores up to 3000 telephone numbers and names (names are limited to 15 characters max)
- Transaction buffer stores last 8000 events.
- Stores up to 8000 access card codes – dependent on system memory.
- 31 security (permission) levels, 29 programmable with 4 time zones each.
- 8 hold open time zones.
- Three anti-pass back configurations: passive, active and trap.
- Elevator control (*note 1*) for up to 8 elevators, each serving 64 floors.
- Expandable (*note 2*) to control up to 48 wired entry points (or 24 wirelessly).
- 4-digit entry codes, one for each telephone number.
- 3 form "C" dry contact relays.
- Single-line directory display uses super-twist LCD with 1/2-inch characters.
- EEPROM memory chip.
- Requires touch-tone, loop-start central office phone line.
- Two 16 VAC, 20 VA power transformers supplied.

1837-090



- Stores up to 3000 telephone numbers and names (names are limited to 15 characters max).
- Stores up to 8000 device (card) codes.
- 31 Security (permission) Levels, 29 programmable with 4 time zones each.
- 8 hold open time zones.
- Three anti-pass back configurations: passive, active and trap.
- Elevator control (*note 1*) for up to 8 elevators, each serving 64 floors.
- Expandable (*note 2*) to control up to 48 wired entry points (or 24 wirelessly).
- 4-digit entry codes, one for each telephone number.
- 3 form "C" dry contact relays.
- Eight-line directory display uses super-twist LCD with 1/2-inch characters.
- EEPROM memory chip.
- 16 VAC, 20 VA and 16 VAC, 50 VA power transformers supplied.



2112 EVOLVE VIDEO ENTRY SYSTEM

- Control Up to 3 Entry Points
- Rings up to 4 Phones Simultaneously
- Browser Programming
- Voice & Video Communication
- Ethernet or Cellular Connection



NOTE: THIS IS ONLY HIGHLIGHTING
SOME OF THEIR PRODUCTS

MAX ULTRA ARM



Max Gate Capacity

1600lbs/8' | 1200lbs/12' | 800lbs/16'

Battery Backup

500 cycles

Power

Switchable 115/230

MAX SUPER ARM 2300



Max Gate Capacity

2300 lbs/8' | 1800lbs/12' | 1500lbs/20'

Battery Backup

500 cycles

Power

Switchable 115/230

MAX 1400PRO



Max Gate Capacity

1400lbs/15ft or 1200lb/20ft

Battery Backup

400 cycles

Power

Switchable 115/230

MAX MEGATRON 2200 PRO-SWING



Max Gate Capacity

2500lbs/15ft or 1800lb/20ft

Battery Backup

400 cycles

Power

Switchable 115/230

MAX MEGATRON TANK



Max Gate Capacity

4500lbs /10ft or 3000lbs/30ft

Battery Backup

200 cycles

Power

Switchable 115/230

MAX 1700 FS PRO



Max Gate Capacity

1700lbs/40ft

Battery Backup

200 cycles

Power

Switchable 115/230

MAX 2200 PRO - SLIDE



Max Gate Capacity

2200lbs/60ft

Battery Backup

200 cycles

Power

Switchable 115/230

MAX RHINO 4000 FS



Max Gate Capacity

4000 lbs

Battery Backup

40 cycles

Power

Switchable 115/230

MAX CELL HUB



Max Cell Hub Specs

- AT&T or Verizon
- 7 Day Timer
- Text Alerts for Gate Events
- Diagnostic/Error Log

CAPXS



- 4 to 8 digit entry codes
- 500 local user capacity per unit
- Holiday and hold-open scheduling, including one-time and repeating exceptions
- 1 Wiegand Input (only supports data lines, no LEDs)
- 1 Request-to-Exit (REX) Input
- 1 Postal Lock Input
- Outputs* (1 Independent Doors of Control per CAPXS)
- 1 Primary Relay and 1 Auxiliary Relay
- Controls 1 gate/door
- Compatible Wiegand Input formats: 26 Bit, 30 Bit,
- 37 Bit (HID), 36 Bit (LiftMaster) 37 Bit (Transcore), 32Bit (MiFare), and 56 Bit LiftMaster Smart
- Input: 120 VAC, 60Hz, 1A max
- Output: 16 VDC, 2.5 A, 40 W
- CAPXS DC input ratings 16 VDC, 10 W max

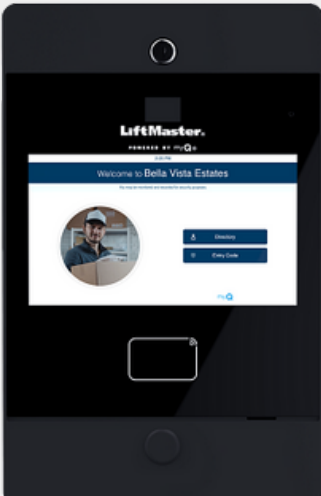
CAPXM



- 4 to 8 digit entry codes; 4 to 6 digit directory codes
- 50,000 local user capacity per unit
- Holiday and hold-open scheduling, including one-time and repeating exceptions
- Compatible Wiegand Input formats: 26 Bit, 30 Bit,
- 37 Bit (HID), 37 Bit (Transcore), and 32 Bit (MiFare)
- 2 Wiegand Inputs
- 2 Request-to-Exit (REX) Inputs
- 2 Supervised Inputs
- 2 Primary Relays and 2 Auxiliary Relays
- 12 VDC, 250mA power output for Wiegand devices
- 1 Wiegand (26 Bit) output for elevator or enterprise access control integration
- Controls 2 gates/doors; wirelessly link LiftMaster UL 325 gate operators, (mfd. after October 2017); no need to trench
- * SPDT, Rated load 3 amps at 30VDC
- 24VDC, 60W (min.), class 2 output, Level VI efficiency, (power supply input 120VAC, 2A 50/60Hz)
- 2 year warranty

- 4 Wiegand Inputs
- 8 Monitored inputs that can be mapped separately via the advanced configuration feature in myQ Community
- Compatible Wiegand Input formats: 26 Bit, 30 Bit, 37 Bit (HID), 37 Bit (Transcore), 32 Bit (MiFare), 36 and 56 Bit (MiFare)
- OSDP 2.2, connect up to 4 LiftMaster Smart Readers
- 4 to 8 digit entry codes; 4 to 6 digit directory codes
- 50,000 local user capacity per unit
- 50,000 local event history per unit
- 8 configurable relays
- 12 VDC, 250mA power output for Wiegand devices
- 2 Wiegand (26 Bit) output for elevator or enterprise access control integration
- Controls 8 gates/doors; wirelessly link LiftMaster UL 325 gate operators, (mfd. after October 2017); no need to trench
- * SPDT, Rated load 3 amps at 30VDC (each)
- Holiday and hold-open scheduling, including one-time and repeating exceptions
- 24VDC, 60W (min.), class 2 output, Level VI efficiency,
- (power supply input 120VAC, 2A 50/60Hz)
- 2 year warranty

CAPXLV2



- 4 Wiegand Inputs
- 8 Monitored inputs that can be mapped separately via the advanced configuration feature in myQ Community
- Compatible Wiegand Input formats: 26 Bit, 30 Bit, 37 Bit (HID), 37 Bit (Transcore), 32 Bit (MiFare), 36 and 56 Bit (MiFare)
- OSDP 2.2, connect up to 4 LiftMaster Smart Readers
- 4 to 8 digit entry codes; 4 to 6 digit directory codes
- 50,000 local user capacity per unit
- 50,000 local event history per unit
- 8 configurable relays
- 12 VDC, 250mA power output for Wiegand devices
- 2 Wiegand (26 Bit) output for elevator or enterprise access control integration
- Controls 8 gates/doors; wirelessly link LiftMaster UL 325 gate operators, (mfd. after October 2017); no need to trench
- * SPDT, Rated load 3 amps at 30VDC (each)
- Holiday and hold-open scheduling, including one-time and repeating exceptions
- 24VDC, 60W (min.), class 2 output, Level VI efficiency,
- (power supply input 120VAC, 2A 50/60Hz)
- 2 year warranty

LiftMaster®

Learn more at www.liftmaster.com

NOTE: THIS IS ONLY HIGHLIGHTING SOME OF THEIR PRODUCTS

LA400PKGUL



- LA400 package comes with LMRRUL photoeyes, Control Box, & Primary Arm
- 24 VDC Continuous Duty Motor
- Operator Duty Rating: 100 Cycles per Day
- 115V Single Phase
- Accessory Power : 24 VDC 500 mA Output
- Battery Backup
- Manual Disconnect allowing gate to be manually pushed when unlocked
- 2 Year Warranty

CSL24UL



- CSL24UL comes with LMRRUL photoeyes, LMWEKITU Wireless Edge Kit, S505AL Small Profile Resistive Edge, & Chain: #41 black oxide (30 feet supplied)
- 120/230V single-phase
- 3PHCONV optional kit converts an input voltage of 208/230/460/575VAC to an output voltage of 120VAC
- UL® usage classification: I, II, III and IV
- Operator weight: 140 lbs.
- Battery Backup
- Warranty: 7 years residential / 5 years commercial

MATDCBB3



Arm not included

- Can use up to a 17' Barrier Arm
- Magnetic Limit Sensors for high duty cycles

- 120V Applications- 220V Optional
- - Accessory Power 24 VDC 500 mA
- Battery Backup
- SAMS (SEQUENCED ACCESS MANAGEMENT SYSTEM) provides control between barrier and slide/swing gate operator to maximize traffic flow.
- Warranty: 10 years for aluminum frame, 2 years for parts



BAi Barcode Decals are made to order and unique to their property. They're printed on a material that won't read if copied, photographed, or scanned. The decals cannot be removed in one piece, which makes them almost impossible to steal and they cannot be shared or lost.



BA-440 DUALBEAM BARCODE READER

The BA-440 DualBeam Barcode Reader is built tough for long-range, hands-free vehicle identification system. It's also the only laser-based vehicle identification system in today's market. BAi guarantees precision reads 24x7, in all weather conditions. It's the smart choice for reliability, affordability and security. The BA-440 is the perfect solution for gated entry systems, parking garages, college campuses and more.

To read decals successfully, BAi Readers should be installed 20-25ft before the gate/barrier arm. Decals need to pass the Reader before the front of the vehicle stops at the gate/barrier arm.

SPECIALTY BARCODE DECALS



BAi manufactures a number of less commonly used decals for a variety of uses and functions. From simple color swaps to over sized decals for freight. Custom Decals are available to add image or text to your property's barcode decals. These are most often used for classifying vehicles such as Renter/Owner, Student/Faculty, or adding a year to the credential.

STANDARD BARCODE DECALS



BAi Barcode Decals are hands-free vehicle identification credentials for access control applications. The decals work in tandem with the barcode readers to create an automatic vehicle identification system for your property. Every BAi decal has a unique ID number giving you precise control over your gate system.



NOTE: THIS IS ONLY
HIGHLIGHTING SOME OF
THEIR PRODUCTS



redcloudnode

Main Panel with Single-Door Controller

The Cloud Node is the main system panel and is the gateway to the pdk cloud platform. Each site requires one Cloud Node with an Internet connection. The Cloud Node then communicates with all local door controllers while storing all data on-site in case of an internet outage. With the PDK API, the Cloud Node becomes a fully integrated access control solution.



red4 Four-Door Controller

PDK's Red™ 4 controller includes built-in Ethernet connectivity and self-discovery, simplifying IP configuration and functionality. The Red 4 is equipped with OSDP functionality, an onboard power supply, and a fully supervised power circuit that monitors input, output, battery voltage, and overall controller health.



red1 One-Door Controller

PDK's Red™ 1 controller includes built-in Ethernet connectivity and self-discovery, simplifying IP configuration and functionality. The Red 1 is equipped with OSDP functionality, an onboard power supply, and a fully supervised power circuit that monitors input, output, battery voltage, and overall controller health.



red2 Two-Door Controller



PDK's Red™ 2 controller includes built-in Ethernet connectivity and self-discovery, simplifying IP configuration and functionality. The Red 2 is equipped with OSDP functionality, an onboard power supply, and a fully supervised power circuit that monitors input, output, battery voltage, and overall controller health.



red8 Eight-Door Controller

Eight Door Controller
PDK's Red™ 8 controller includes built-in Ethernet connectivity and self-discovery, simplifying IP configuration and functionality. The Red 8 is equipped with OSDP functionality, an onboard Altronix power supply, and a fully supervised power circuit that monitors input, output, battery voltage, and overall controller health.



redmax Customizable Controller

The PDK Red Max is truly in a class of its own, coming fully equipped with two power supplies and two four-door boards. Completely customize your system with any Red expansion board and scale up to 24 doors.

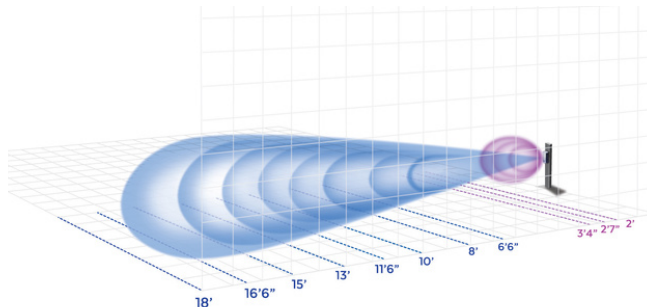


redgate Outdoor Controller

PDK's Red™ Gate Outdoor Controller includes built-in Ethernet connectivity and self-discovery, simplifying IP configuration and functionality. Additional plug-and-play connection options are available by simply purchasing a Red PoE++ Module Kit. The Red Gate is equipped with OSDP functionality.

Learn more at
www.prodatakey.com

OPTEX's Virtual Loop Vehicle Presence Sensor Series offers advanced vehicle detection solutions, adept at identifying vehicles while disregarding human traffic, and eliminating the need for labor-intensive ground loop installations.





OVS-02GT

26' Extended Range Virtual Loop for Vehicle Detection

- 26' Range
- detects from 7ft-26ft
- 7 Sensitivity Levels
- Ignores Human Traffic
- Setup using bluetooth



OVS-01GT

18' Range Microwave & Ultrasonic Vehicle Presence Sensor

- detects from 6.5 ft to 18ft
- 5 Sensitivity Levels
- Ignores Human Traffic
- Plugs directly into operator

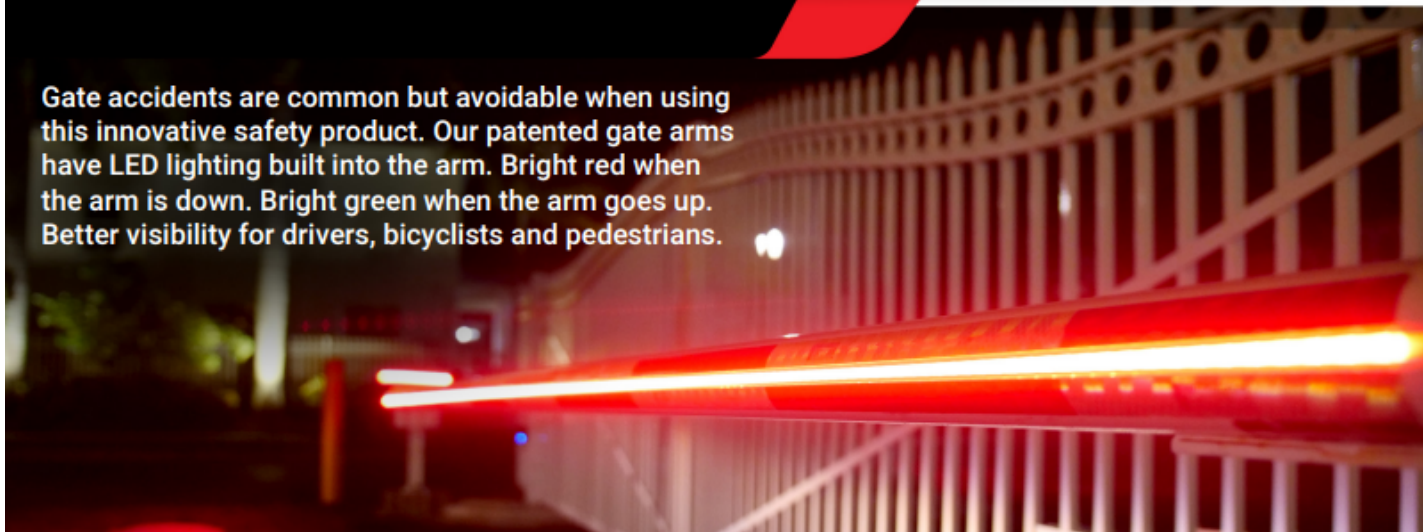


OVS-50TNR

Hybrid Photoelectric 50' Dual Beam UL325

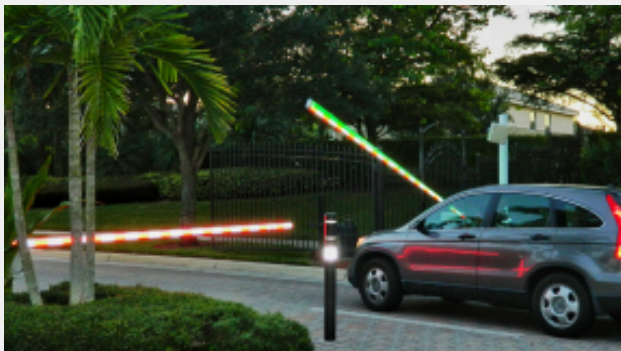
The OVS-50 TNR has a range of up to 50 feet point-to-point. Installation requires no concrete cutting and no wiring on the transmitter side. This reduces installation time and labor costs.

Gate accidents are common but avoidable when using this innovative safety product. Our patented gate arms have LED lighting built into the arm. Bright red when the arm is down. Bright green when the arm goes up. Better visibility for drivers, bicyclists and pedestrians.



Benefits Include:

- Increased visibility – especially at night
- Eliminates excuse "I didn't see the gate"
- Highly durable and weatherproof
- Stainless Steel and aluminum so no rust
- Kits include all needed components, so it's an easy install
- Strong warranty and technical support



Product Options:

- 3" round LED-illuminated barrier gate arms. Custom lengths 8' to 17'
- 5 types of LED light tracks to retrofit flat & articulating (folding) gate arms
- LED lighting on one or both sides of the gate arm
- IP68-rated LED strips in 1' to 20' lengths
- Programmable LED Controller works with any operator





WATCHMAN PRODUCTS



NOTE: THIS IS ONLY HIGHLIGHTING SOME OF THEIR PRODUCTS

Residential Options:

W-410



Residential Option: No Live Video

- When visitors arrive, system calls up to 9 numbers in three tiers – most competitors can only call a single voice line
- Powered by TrueCloud Web Portal
- System ignores call when reaching a voicemail & continues call group
- Internal camera takes photos on telephone entry, access attempts & on demand if you choose a monthly rate plan that supports them
- 1 native 26-bit Wiegand port

W-450



Residential Option: Live Video

- Live-streaming video of visitors at the gate.
- System ignores call when reaching a voicemail & continues call group
- Backlit LCD display and keypad
- Internal camera takes photos on access attempts, telephone entry and on demand
- Calls up to 6 video app contacts and 3 voice only numbers
- Powered by TrueCloud Web Portal
- 1 native 26-bit Wiegand port

Commercial Options:

W-461 Cellular Version / 462 Ethernet Version



- Live-streaming video of visitors at the gate.
- System ignores call when reaching a voicemail & continues call group
- 7.5" Color Touch Screen
- Visitors can receive QR code invitations with restricted date/time access
- Calls up to 6 app video contacts and 3 voice-only numbers per directory listing
- Built-in HID card reader
- Powered by TrueCloud Web Portal
- Get notified if the gate has been open more than 3 minutes
- 1 native 26-bit Wiegand expansion port



Monthly fees apply

Learn more at cell-gate.com



W-480 Cellular Version / 482 Ethernet Version

- Streaming cellular or internet video telephone entry
- Brilliant 8" color touchscreen
- Calls up to 6 app video contacts and 3 voice-only numbers per directory listing
- Built-in HID card reader
- Powered by TrueCloud Web Portal
- Get notified if the gate has been open more than 3 minutes
- 1 native 26-bit Wiegand expansion port
- Visitors can receive QR code invitations with restricted date/time access



WXL Cellular Version / WXL2 Ethernet Version

- Built-in postal lock
- Brilliant 11" color touchscreen
- 1 native 26-bit Wiegand expansion port
- Visitors can receive QR code invitations with restricted date/time access
- Streaming cellular or internet video telephone entry
- Powered by TrueCloud Web Portal
- Get notified if the gate has been open more than 3 minutes
- Calls up to 6 app video contacts and 3 voice-only numbers per directory listing

OMNI POINT

Wireless Multi-Point Access Control

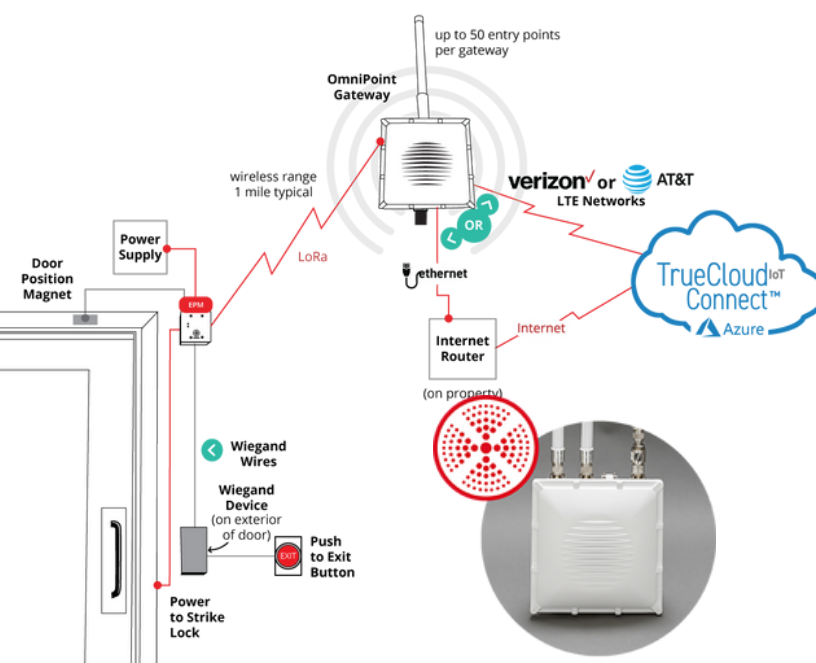
No Data Wires Needed, Cost Effective
Simpler installation & 50 entry points controlled by a single Gateway

Up to One Mile Range via LoRa Technology
One Gateway covers most locations; multiple Gateways integrate seamlessly for larger properties

Works with any 26-bit Wiegand Device
Will work with most types of access devices

Gateway Works on Verizon, AT&T or Ethernet
Works on the largest LTE networks in America

Controlled Via TrueCloud Connect or Connecting Integration
Administrated via TrueCloud Connect or a RealPage or Yardi integration



BD Loops

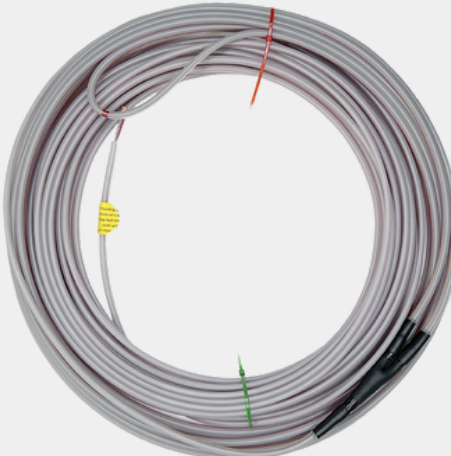
The Loop Experts!

Learn more at bdloops.com

DIRECT BURIAL LOOPS



SAW CUT LOOPS



BD LOOP SEALANT

GRAY & BLACK



PCH196

14" x 14" x 4" PCH196

Card Reader Housing - Black
Hinged Lid (Removeable for
Mounting): Gray

Keylock included and
installed



PCH091

7" x 13" 4" PCH091

Card Reader Housings: Black
Hinged Lid (Removeable for
Mounting): Gray

Keylock included and installed



PCH049

7" x 7" x 4" PCH049 Card
Reader Housings - Black
Hinged Lid (Removeable
for Mounting): Gray

Keylock included and
installed

LEARN MORE AT
WWW.SECO-LARM.COM

SECO-LARM®

Manufacturer of **ENFORCER®**

NOTE: THIS IS ONLY HIGHLIGHTING
SOME OF THEIR PRODUCTS

E-946FC-600Q

600 lb Outdoor
Gate Lock



E-946FC-1K2Q

1200 lb Outdoor
Gate Lock



E-941SA-600PQ

600-lb Electromagnetic
Door Lock, Bond Sensor,
Status LED, UL Listed



SD-927PKC-NEVQ

Wave-To-Open Sensor
with Manual Override
Button – English



SD-9963-KSGQ

Post-Mount Wave-
to-Open Sensor with
Access Box



SD-9163-KSVQ

Outdoor Wave-to-Open
Sensor with Manual
Override – Slimline



SD-9263-KSVQ

Outdoor Wave-to-Open
Sensor with Manual
Override - Single Gang



SD-7202GC-PTQ

Square Illuminated
Pushbutton Request-
to-Exit Plate with Timer



SD-6276-SSVQ

Piezoelectric Request-
to-Exit Pushbutton –
Single-gang with
Manual Override



SD-6276-SS1Q

Outdoor Piezoelectric
Request-to-Exit
Pushbutton – Single-gang



SD-6176-SS1Q

Outdoor Piezoelectric
Request-to-Exit
Pushbutton – Slimline



CP-4 Automatic Gate Opener



Self-contained system with low standby current

Open gates automatically as guests leave a property with this all-in-one system that works with electric or solar gates. Lowest standby current in the industry by 95%.

All-in-one unit without external circuit board. Hook wires directly to gate operator.

***NOTE* In order to get the 12 to 14 feet of detection, the vehicle must pass the sensor traveling at least FIVE MPH. Do not place sensor in close proximity to gate as it will not operate as designed. Test the application with a vehicle prior to final installation.**

CW-SYS Wireless



CW-SYS is a wireless system that connects to electric gate operators.

Add wireless vehicle detection to any electric gate operator for free exit, whether residential or commercial.

Not appropriate for ALL solar gates. Check technical specifications due to 25mA standby current draw from Integrator

Install sensor in the driveway, beside the driveway, or on a post adjacent to the drive.

Components (included with system): (1) Sensor puck; (2) Integrator; (3) Auger screws; (4) Batteries and (5) Terminal block screwdriver

***NOTE* In order to get the 12 to 14 feet of detection, the vehicle must pass the sensor traveling at least FIVE MPH. Do not place sensor in close proximity to gate as it will not operate as designed. Test the application with a vehicle prior to final installation.**

NOTE: THIS IS ONLY
HIGHLIGHTING SOME OF
THEIR PRODUCTS



Learn more at
<https://www.aesglobalonline.com/>

AES eLoops use magnetometer sensors to detect the presence of oncoming vehicles. These detections are transmitted to a nearby transceiver for gate activation. After the vehicle is detected, the e-loop will switch to radar mode. The sensors are installed on the surface of entry or exit passages using concrete fixing bolts, contain four replaceable Lithium batteries, and can withstand almost any vehicle



eLoop Mini - Residential

- Quick and easy installation.
- Uses standard 1.5V AA Lithium batteries (included) providing up to 3-4 years of battery life.
- Small compact design 4.7" x 1.1".
- Static load capacity 2500kg.
- Range up to 150 feet
- High-security 128-bit encryption.



Commercial e-loop EXIT MODE/PRESENCE MODE ELOOC

- Dual sensor technology.
- Magnetic field and Radar detection.
- Quick and easy installation.
- Compact profile-only 1.1" high x 8.6" diameter(IP68).
- Not affected by ground movement.
- 10600 mA battery giving up to 10 years battery life(depending on usage).
- High security128 bitencryption.
- Range 164 feet
- Made of high-impact plastic (10 ton static load)

E-loops come with a transceiver, loops can be ordered with a specific transceiver. Costs vary

E-TRANS-50

Introducing a bidirectional wireless access control system for gate and door applications.

- Compact design with exceptional range.
- SMA connector for standard for optional long-range antenna connection.
- Wide Voltage Range: 10-36V DC.
- -Exceptionally low Current draw: standby 4.5 m/a, active 30 m/a. Frequency: 433.39 MHz.
- Remote storage: 50 remotes, 4 x e-Loops, 4 x Keypads, 4 x Entry Buttons. Relay: 1-amp contact rating, COM and N/O connections x 1 relay.
- Multiple Modes: Pulse, Latch and Hold.



E-TRANS-100

- Two Channel Transceiver 2 channel transceiver
- Long range with SMA connector for external antenna options.
- Stores 2 x e-Loops and 50 x remotes in each channel.
- 10-28VAC or 10-36VDC power input.
- Low current draw 12mA in standby, can be set to LDC mode. 4.5mA for solar applications.
- 433.39 MHz frequency.
- 250 Hz bandwidth.
- 128bit AES encryption for total security.
- 2 x 1A relay contacts.
- NC/NO/COM outputs.
- Can be set to pulse latch or hold mode.
- Suspension inputs for each relay.



E-TRANS-200

- High sensitivity 433 MHz -126 dBm receiver with 20 dBm Transmission output.
- External SMA connector to allow for the connection of different antennas.
- Wide input voltage range from 10V to 36V ACDC.
- 2 relay outputs with the ability to set to Pulse, Hold or Latch mode.
- Selectable ultra-low standby power consumption of only 4.5 m/a making it ideal for solar applications.
- 200 code storage with remote ID selection making it ideal for unit applications.
- Ability to delete individual remote devices.
- Unique lock-out feature allowing you to lock out entry buttons, e-Loops and keypads using the lock and unlock function on the e-Remote.
- Ability to connect to the e-Loop to access menus and change settings.



IRB-RET2 - UNIVERSAL UL325 RETROREFLECTIVE PHOTOEYE KIT



- Universal UL325 Retroreflective Photoeye Kit
- Compact design
- Easy LED alignment
- Easy-to-Adjust Ball & Socket Bracket
- Rugged NEMA 4X enclosure
- Integrated sensor hood, improved reflector hood, and ball & socket bracket
- Selectable Stealth Mode for security
- 1/2 inch conduit connection
- 60 ft. operating range
- Six monitoring interfaces
- Effortless installation and setup

IRB-MON2 - UNIVERSAL UL325 THRU BEAM PHOTOEYE KIT



- Kit includes transmitter, receiver, integrated protective hoods and removable lens sunshield
- Thru beam configuration
- UL325 compliant
- Four (4) monitoring interfaces
- 115 ft. operating range
- Easy installation and set-up
- Compatible with many operators

EMX - SEVEN DAY PROGRAMMABLE TIMER



- SEVEN DAY PROGRAMMABLE TIMER
- 16 events and 15 daily program combinations
- 12, 24 or 120 Volt power supply option
- Memory backup in case of power failure
- DIN rail mount
- Select either a 12 or 24 hour clock format to program access times for overhead doors, gates and parking barriers.

EMX Ultra MVP Loop Detector



- Kit includes transmitter, receiver, integrated protective hoods and removable lens sunshield
- Thru beam configuration
- UL325 compliant
- Four (4) monitoring interfaces
- 115 ft. operating range
- Easy installation and set-up
- Compatible with many operators

 **UL 325 &  ASTM**
F2200 STANDARDS

LEGAL LIABILITY FALLS ON THE INSTALLER. MAKE SURE YOU ARE UP TO DATE ON ALL SAFETY STANDARDS.



Refer to your manufacturer's manual which lists the required safety standards or learn more at:

<https://www.ul.com/resources/ul-325-external-entrapment-protection-devices>

<https://www.astm.org/f2200-20.html>



LOCATIONS:

Norcross

(770)609-1551

1895 Beaver Ridge Circle

STE K

Norcross, GA 30071

Fort Myers

(239)219-6547

4801 Waycross Rd

Fort Myers, FL 33905