

**CITY OF
HUNTINGTON PARK
City Council Meeting Agenda
Tuesday, April 16, 2019**

Regular Agenda Item 7.

ATTACHMENT “A”

Self-pay Parking System Quotes

ParkingBoxx
SysParc



Proposal City of Huntington Park

Quote Number: PBXQ2137

City of Huntington Park REQUEST FOR PROPOSAL PARKING ACCESS & REVENUE CONTROL SYSTEM

Submitted to: City of Huntington Park
6550 Miles Ave.
Huntington Park, CA, 90255, USA
ATTN: Sergio Infanzon
Tel: 323-715-0609
E-Mail: sinfanzon@hpca.gov

Submitted by: **ParkingBOXX**
Tel/Fax: 800-518-1230
E-Mail: proposals@parkingboxx.com

Why **Parking BOXX**?



PARKING EXPERTISE & INNOVATION

Looking for ways to optimize parking revenue?

- Over 75 years of parking industry expertise.
- North American manufacturing and Support.
- First unattended EMV in parking & ADA compliant.
- Built to withstand the harsh Canadian winters as well as the heat & humidity of the Caribbean.



BEST PRICE GUARANTEE

If you have an apples-to-apples quote lower than our Total System Price, Parking BOXX will beat it by 10%.

Buy direct from the Manufacturer & SAVE.



CUSTOM BRANDING

Match your corporate branding and colors! Ensure your customers know they are in the right parking lot. Extend your customer experience to the curb.



BEST INSTALLATION & SUPPORT

We have the best people in the industry. They enjoy what they do and they're darn good at it too!



IN A RUSH?

We'll get you a proposal faster than anyone in the industry. And our delivery times are the shortest in the industry.



INC 5000

Recently listed as one of the fastest growing companies in the U.S.

Custom Branding



EXTEND YOUR BRANDING TO THE PARKING AREA!



WALK-UP PAYMENT

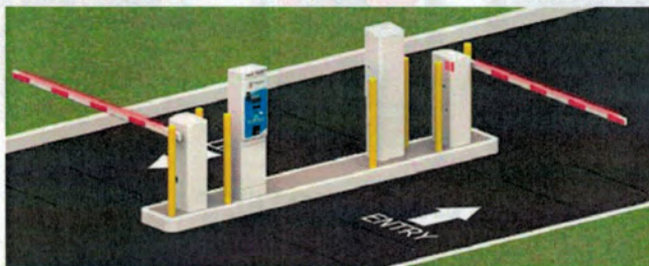
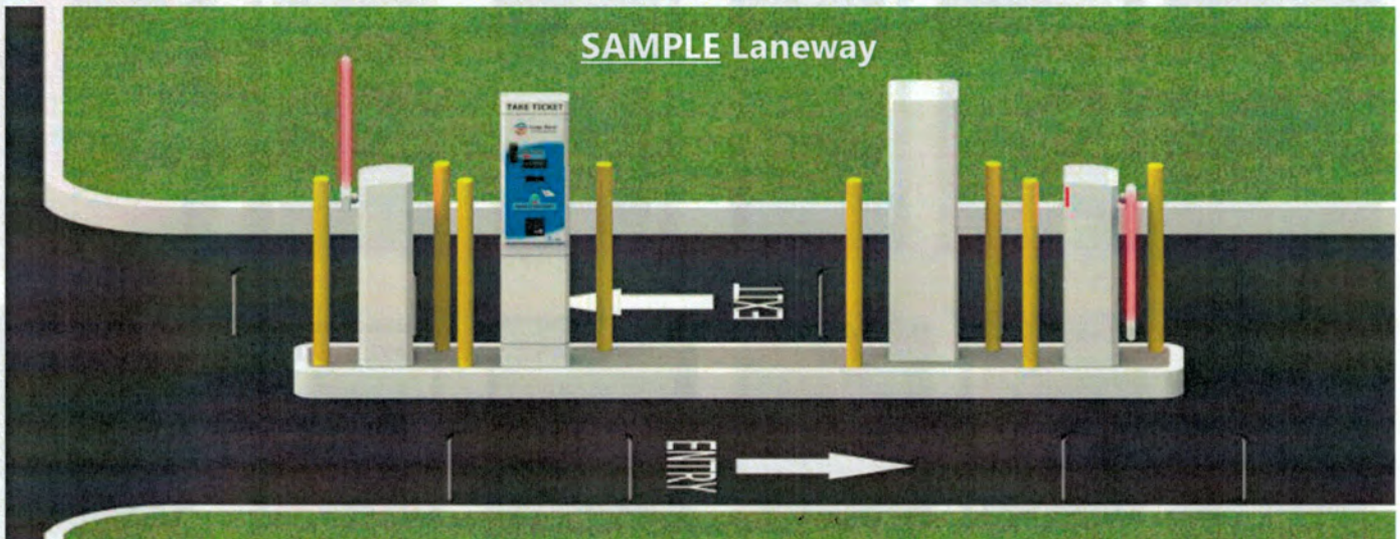
EXIT + HOTEL CARD DROP



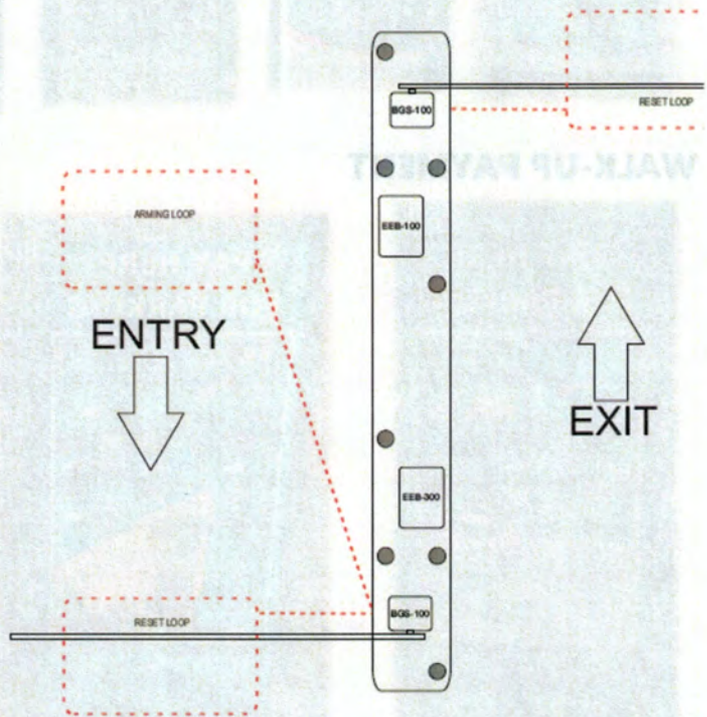
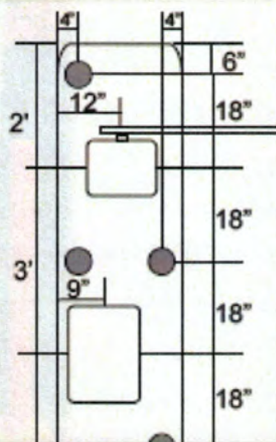
SAMPLE Laneway

LANEWAY 3D RENDERINGS & 2D DRAWINGS

Here are 3D renderings & 2D drawings of a sample laneway. Customized 2D Drawings (see bottom two images) for your specific system configuration will be provided once your system has been ordered.



ISLAND DIMENSIONS
17'x2'x18"
6" above ground



EASE™ & Parking Server

Central Parking System Control

The Parking Management Software is called EASE.

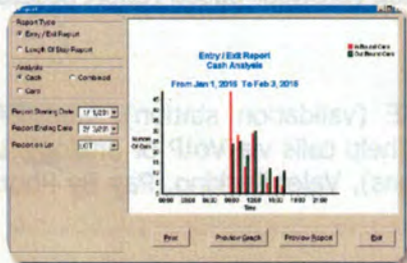
- Easily and quickly control all aspects of the parking system from the Parking Server via the LAN or Cloud.
- View real-time transaction counts, ticket status, space available counts, RFID access control usage.
- Scale from a single parking laneway to many laneways across multiple garages.
- Configure complex parking rate structures, re-rates, validations, discounts, coupons.
- View real-time machine operational status, including live screen view and component status.
- Incorporate RFID access control credentials (access permissions, usage control) & holders (monthly parkers, employees, etc.).
- Generate reports, export data to HTML, Excel, CSV, XML, or PDF data for further manipulation or integration.
- Audit trails may be printed at stations to enhance cash controls.
- View detailed system logs and monitor via email/text alerts.
- Create granular user permissions to limit access.
- Automate data back-ups. Optional RAID fail-over drive.
- Integrate with third-party systems.
- **PCI & EMV Compliant**
- UPS backup protects electronics and provides stable current.

Validation Solutions & Passes

- Discount (amount, time, percentage) or re-rate via:
 - On-line validation stations
 - Web-based validation
 - Coupon chaser tickets or printed stickers
- Automated pass sales

Reports

View real-time data. Generate reports by start + end date/time. Export data as HTML, Excel, CSV, XML, PDF.



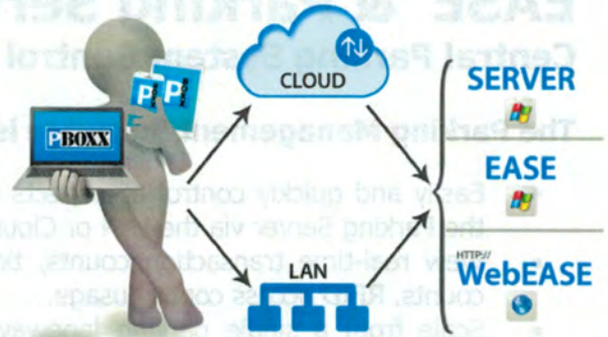
Credit Card Detail Report

| Entry Lane | In | Out | Exit Lane | Transaction | Ticket # | Card # | Eq |
|------------|----------------|----------------|-----------|-------------|----------|------------|-----|
| 0 | 04/15/16 10:31 | 04/15/16 11:03 | 0 | 502 | 3900 | *2360/VISA | 161 |
| 0 | 04/15/16 12:09 | 04/15/16 12:11 | 0 | 499 | 339001 | *2360/VISA | 161 |
| 0 | 04/15/16 12:09 | 04/15/16 12:14 | 0 | 501 | 339001 | *2360/VISA | 161 |
| 0 | 04/15/16 12:09 | 04/15/16 12:11 | 0 | 499 | 339001 | *2360/VISA | 161 |
| 0 | 04/15/16 12:10 | 04/15/16 12:12 | 0 | 501 | 341401 | *2360/VISA | 161 |
| 0 | 04/15/16 12:10 | 04/15/16 12:12 | 0 | 502 | 342501 | *2360/VISA | 161 |
| 0 | 04/15/16 12:10 | 04/15/16 12:11 | 0 | 500 | 340601 | *2360/VISA | 161 |
| 0 | 04/15/16 12:10 | 04/15/16 12:12 | 0 | 503 | 343001 | *2360/VISA | 161 |

ANYTIME. ANYWHERE.

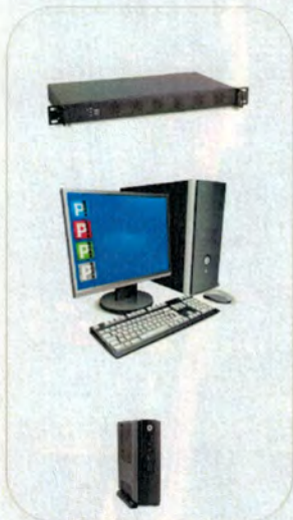
Access the Parking Management Software:

- Cloud: Access the Parking Server, EASE software or WebEASE from the Cloud.
- LAN: Access the Server, EASE or WebEASE directly through your LAN.
- Workstation: Install an EASE client directly on any Windows device in your network. Create a desktop shortcut to WebEASE on any device/any OS in your network.



SERVER FORM-FACTOR OPTIONS

99.99% Server Uptime, plus options to match your needs:



- **The Rackmount Parking Server:** Optimized CPU, RAM and design ensure high availability for high volume sites. Optional mirrored RAID drive optimizes up-time in the event of a drive failure. Rackmount form factor utilizes your existing server room security features. Physical security ensures only authorized personnel access this Server via authorized user accounts. (Server 2012 or W7)
- **The Parking Server/Workstation:** for sites that want to utilize the Server as a workstation. Includes LCD, keyboard, and mouse. Coupons/reports printer is optional. (Server 2012 or W7)
- **The Economy Parking Server:** for budget-conscious sites with low volume traffic. This option may also incorporate an LCD, keyboard, mouse and coupons/reports printer. (W7 only)

* VM Server environments are also supported.

STANDARD MODULES

EASE modules include: EASE (parking operations, counters, occupancy, parking passes), PayEASE (revenue calculation, collection & PCI/EMV/Interac compliant payments), CardEASE (RFID access credentials), DiscEASE (validations, coupons, re-rates), DiscPrint (coupons printing), MonitorEASE (system performance, email/text alerts), ReportEASE (reporting), WebEASE (browser based report access).

UPGRADE MODULES

CashEASE (cashier/attendant), ValEASE (validation station), GuestEASE (hotel guest station), VideoEASE (video monitoring), CallEASE (intercom/help calls via VoIP or analog), License Plate Recognition, License Plate Inventory, EventEASE (event reservations), Valet Parking, Pay By Phone, Hotel Guest Integrations, Validation Integrations.

ENTRY BOXX

High-Speed Ticketing

Print entry ticket, pay on entrance, or allow pre-paid event parking.

- Ticket machine provides on-line real time ticketing data. Press button, take ticket, barrier gate opens.
- Custom branding: corporate colors, logo and customized text.
- Sunlight readable LCD with 4-lines & customized instructions.
- Intelligent thermal ticket with multiple lines of text, barcode, date & time, ticket number, lane number & custom header.
- Issues 5,250 thermal tickets per paper fill. Also see our high-capacity dual-printer option.
- Single ticket issues only when a vehicle is present and barrier gate arm is closed.
- Retracted tickets are invalidated and stored in collection bin.
- Vehicle back-out invalidates ticket.
- UPS backup power protects electronics, provides stable current, and offers surge suppression.
- Powder coated, stainless steel cabinet with multi-point locks.
- Off-line mode saves transactions for syncing upon reconnect.
- Slim profile: 15" x 11" footprint. (38cm x 28cm)

OPTIONS

- Add an intercom (VoIP or analog).
- Utilize RFID card access readers (proximity or long range) with your existing building access system or CardEASE.
- Incorporate a scanner for printed passes or event tickets. Upgrade to a 2D scanner to read QR codes and phone screens.
- Add PayEASE the POS module of EASE to process real-time payments via encrypted credit card reader or EMV reader, contactless/TAP & pin pad with store & forward for flat-rate or event payments on entry.
- 12" full-color touch-screen LCD (with credit card only)
- Add a custom voice greeting. Add security cameras.
- Include a thermostatically controlled heater or dehumidifier.
- Add lot open/full, space available, and other signage.

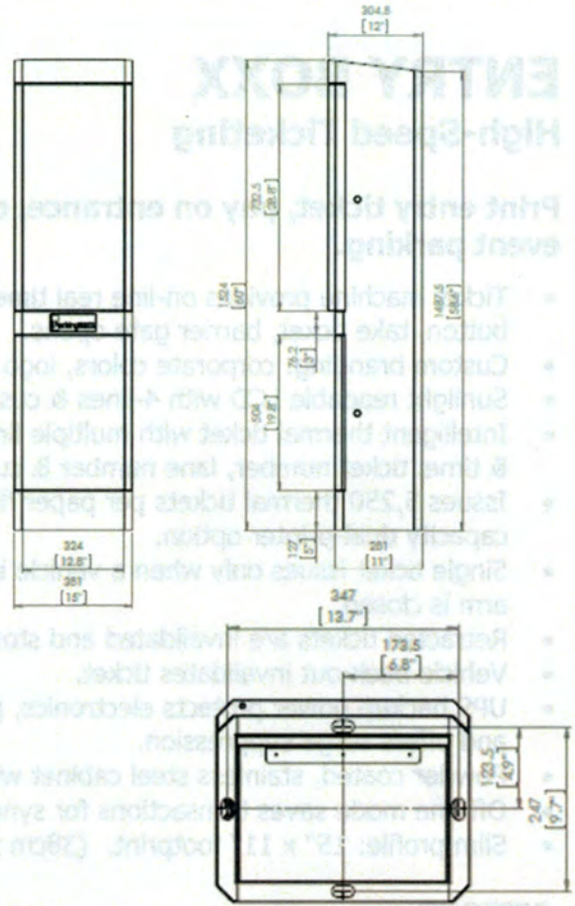
USABILITY

- Intuitive: 100% Rated "Very Easy to Use"
"Simple as it could be!" – Survey participant.
- "I have never used a parking machine before and this was very easy."
– Survey participant.



[View Related Items](#)

[View Entry Lane Configuration Options](#)



Above options also show: custom branding, VoIP intercom, RFID card access readers.
 Additional models and custom colors are available.
 See Entry Lane Configuration options.

TECHNICAL SPECIFICATIONS

| | |
|-------------------|---|
| Cabinet Size | 60" x 15" x 12" (152.4cm x 38cm x 32.4cm) (h x w x d) |
| Housing | 304B Stainless steel with powder coating |
| Locks | Drill resistant |
| Operating Temp | 32°F to 150°F (-0°C to 65°C). -40°F/C with optional heater |
| Relative Humidity | 97% |
| Power | 120VAC, 60Hz, 5A |
| Weight | 225lbs (102kg) without UPS |
| Printer | Thermal paper roll, 5250 tickets |
| Display | 4-line sunlight readable LCD with backlight |
| Card Reader | Encrypted magnetic card reader, EMV/Interac card reader + pin-pad |
| Warranty | 1 year parts warranty |
| Certifications | CSA, PCI, ADA & AODA Compliant |

EXIT BOXX

High-Speed Exit & Payment

Payment by Credit/EMV, Bill, Coin (no change given).

- PayEASE is the fully automated POS module of EASE, the Parking Management Software (PMS) that manages multiple rate structures, discounts, coupons, passes and more!
- 4-line LCD or 12" interactive touch screen LCD. 12" LCD offers customizable/advertising images, programmable story boards & multiple languages provide easy navigation.
- Custom branding: corporate colors, logo and customized text.
- Eater/scanner reads tickets, coupons, applies discounts and validations.
- Processes real-time payments via encrypted credit card reader or EMV reader, contactless/TAP & pin pad.
- Paid ticket or successful payment opens barrier gate. Receipt printing is automatic or optional.
- Validation BOXX & web validation discounts automatically applied upon ticket scan.
- Real-time connection to EASE via LAN – continues to operate in off-line mode in case of network loss.
- UPS backup power protects electronics, provides stable current, and offers surge suppression.
- Powder coated, stainless steel cabinet with multi-point locks.
- Slim profile: 11" deep (28cm). Fits on narrow islands.

OPTIONS

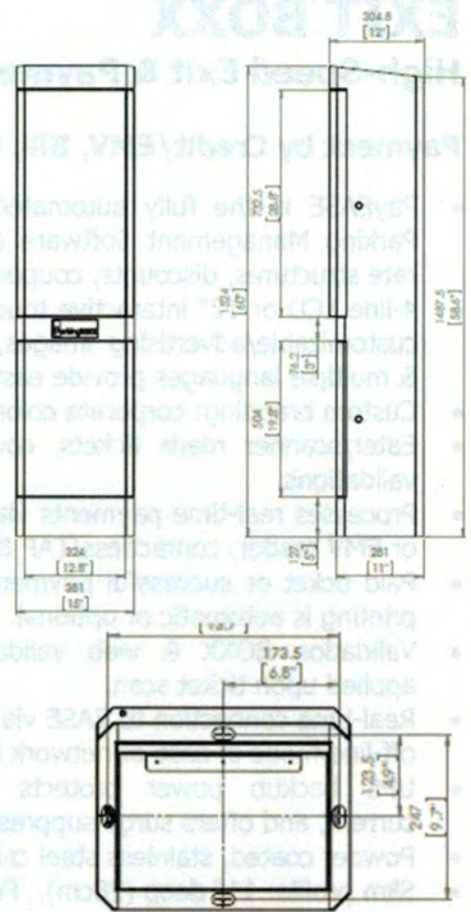
- Accept payments via bills, coins, tokens.
- Add an intercom (VoIP or analog).
- Utilize RFID card access readers (proximity or long range) with your existing building access system or CardEASE.
- Upgrade to a 2D scanner to read QR codes and phone screens.
- Add an eater to collect closed tickets and coupons/vouchers.
- Add a custom voice greeting.
- Add security cameras.
- Include a thermostatically controlled heater or dehumidifier.

USABILITY

- 100% rated as "Very Easy to Use" or "Easy to Use"
- 90% of Survey respondents found a large color screen helpful.



| | | |
|---|---|--|
| 4-line LCD + Encrypted Card Reader | 12" LCD + Encrypted Card Reader + Intercom | 4-line LCD + Bills, Coins, Credit + IP Intercom |
|---|---|--|



Above options also show: custom branding, VoIP intercom, RFID card access reader.
Additional models and custom colors are available.
See Exit Lane Configuration options.

MOUNTING HOLES

TECHNICAL SPECIFICATIONS

| | |
|-------------------|---|
| Cabinet Size | 60" x 15" x 12" (152.4cm x 38cm x 32.4cm) (h x w x d) |
| Housing | 304B Stainless steel with powder coating |
| Locks | Drill resistant |
| Operating Temp | 32°F to 150°F (-0°C to 65°C). -40°F/C with optional heater |
| Relative Humidity | 97% |
| Power | 120VAC, 60Hz, 5A. Optional: backup battery |
| Weight | 225lbs (102kg) without battery |
| Printer | Thermal paper roll, 5250 receipts |
| Display | 12" touch-screen LCD or 4-line sunlight readable LCD with backlight |
| Card Reader | Encrypted magnetic card reader, EMV/Interac card reader + pin-pad |
| Warranty | 1 year parts warranty |
| Certifications | CSA, PCI, ADA & AODA Compliant |

BARRIER GATE

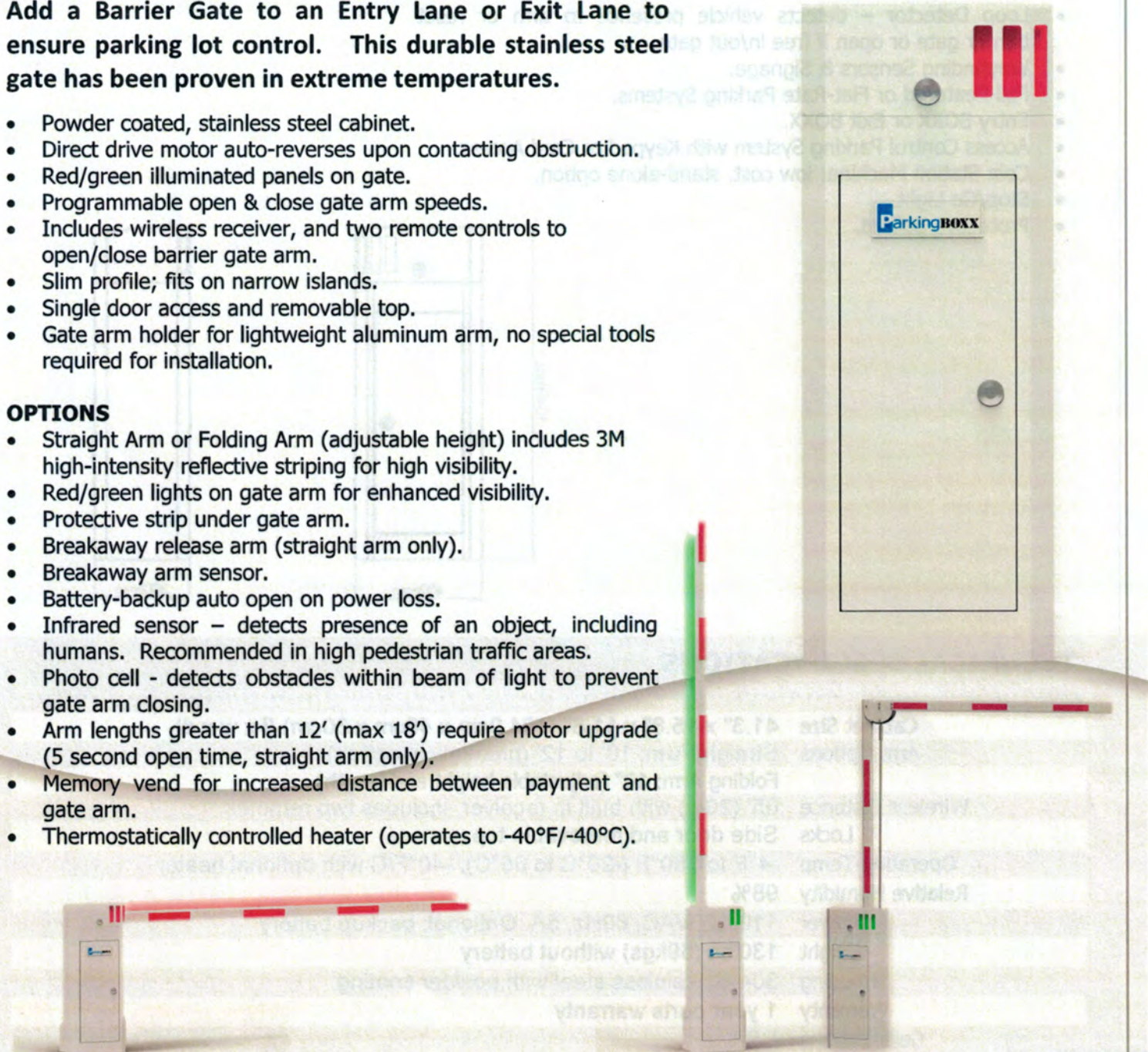
Straight Arm (10' or 12') or Folding Arm (12') (BGS-5xx)

Add a Barrier Gate to an Entry Lane or Exit Lane to ensure parking lot control. This durable stainless steel gate has been proven in extreme temperatures.

- Powder coated, stainless steel cabinet.
- Direct drive motor auto-reverses upon contacting obstruction.
- Red/green illuminated panels on gate.
- Programmable open & close gate arm speeds.
- Includes wireless receiver, and two remote controls to open/close barrier gate arm.
- Slim profile; fits on narrow islands.
- Single door access and removable top.
- Gate arm holder for lightweight aluminum arm, no special tools required for installation.

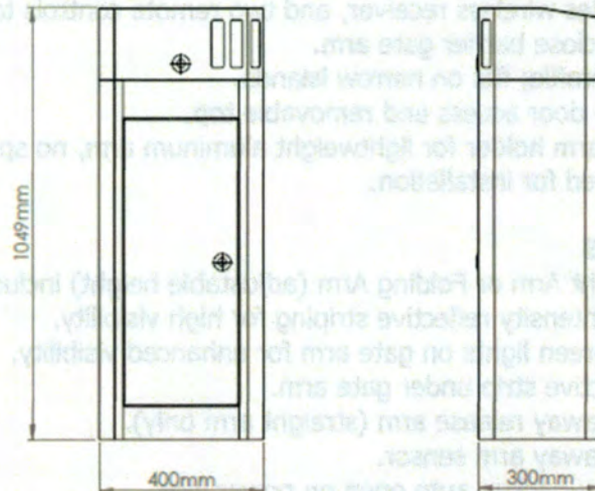
OPTIONS

- Straight Arm or Folding Arm (adjustable height) includes 3M high-intensity reflective striping for high visibility.
- Red/green lights on gate arm for enhanced visibility.
- Protective strip under gate arm.
- Breakaway release arm (straight arm only).
- Breakaway arm sensor.
- Battery-backup auto open on power loss.
- Infrared sensor – detects presence of an object, including humans. Recommended in high pedestrian traffic areas.
- Photo cell - detects obstacles within beam of light to prevent gate arm closing.
- Arm lengths greater than 12' (max 18') require motor upgrade (5 second open time, straight arm only).
- Memory vend for increased distance between payment and gate arm.
- Thermostatically controlled heater (operates to -40°F/-40°C).



RELATED ITEMS

- Loop (PVC or saw cut), standard or oversize vehicle dimensions.
- Loop Detector – detects vehicle presence to arm or reset barrier gate or open if free in/out gate.
- Wayfinding Sensors & Signage.
- Full-Featured or Flat-Rate Parking Systems.
- Entry BOXX or Exit BOXX.
- Access Control Parking System with Keypad or Card Access.
- Coin Station Machine: low cost, stand-alone option.
- Stop/Go Light.
- Protective Bollard.



TECHNICAL SPECIFICATIONS

| | |
|-------------------|--|
| Cabinet Size | 41.3" x 15.8" x 11.8" (104.9cm x 40cm x 30cm) (l x w x d) |
| Arm Options | Straight Arm: 10' to 12' (breakaway option) Folding Arm: 10" (adjustable height and length) |
| Wireless Distance | 65' (20m) with built in receiver, includes two remotes. |
| Locks | Side door and removable top. |
| Operating Temp | -4°F to 150°F (-20°C to 65°C). -40°F/C with optional heater |
| Relative Humidity | 98% |
| Power | 110-120VAC, 60Hz, 5A. Optional: backup battery |
| Weight | 130lbs (59kgs) without battery |
| Housing | 304-B Stainless steel with powder coating |
| Warranty | 1 year parts warranty |
| Certifications | CSA |

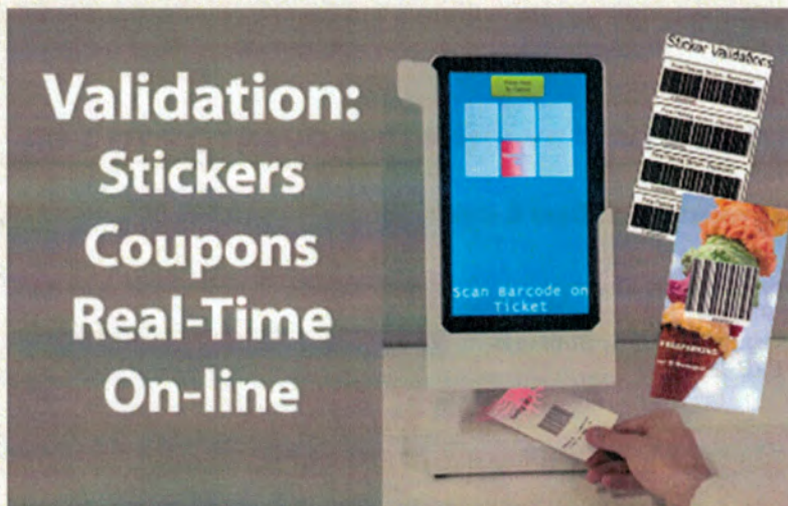
VALIDATION BOXX

Parking System Validation On-Line

- ValEASE is the parking validation module of EASE, the Parking Management Software (PMS).
- Intuitive. Easy to learn. Easy to train.
- Small 7" x 7" footprint.
- Set validation values for dollar discount, percentage discount, time discount, then add a button for each individual validation option.
- Add up to 12 validation buttons. Select discount to apply, then scan ticket. Or set a default validation to apply if no button is pressed.
- Password required to exit software to ensure high security.
- Validation BOXX includes touch screen tablet, 1D or 2D ticket scanner, integrated Ethernet, USB, power ports and powder coated secure stand with lock.



Related productions: paper validations, sticker validations.





Quote PBXQ2137

Prepared For:

City of Huntington Park
 6550 Miles Ave.
 Huntington Park, CA 90255
 USA
 Phone: 323-715-0609
 Email: sinfanzon@hpc.a.gov

Prepared By:

Parking BOXX
 Phone: 800-518-1230 x2
 Email: proposals@parkingboxx.com
 Website: <https://parkingboxx.com>

Terms

P.O. Number

Ship Via

FREIGHT

Line Item Detail

| Qty | Description | Unit Price | Ext. Price |
|-----|-------------|------------|------------|
|-----|-------------|------------|------------|

ENTRY BOXX

| | | | |
|---|-------------------|-------------|-------------|
| 1 | ENTRY BOXX | \$14,590.00 | \$14,590.00 |
|---|-------------------|-------------|-------------|

ENTRY BOXX: Stainless Steel Kiosk, Custom Branding, Sunlight Readable LCD, Large Illuminated Ticket Button, Thermal Barcode Ticket Printer, Voltage Regulating UPS [#ENB-100]



PROXIMITY CARD READER & CONTROLLER [#PCR-110]

VOIP INTERCOM & REMOTE GATE OPEN w/FRONT HOUSING [#INT-140]

=====

EXIT BOXX (PLEASE SELECT ONE: OPTION A OR B BY CHANGING QUANTITY TO 1 OR 0)

| | | | |
|---|---|-------------|-------------|
| 1 | OPTION A: EXIT BOXX w/ End to End Encrypted Credit Card & Bills* | \$19,590.00 | \$19,590.00 |
|---|---|-------------|-------------|

EXIT BOXX: Sunlight Readable LCD, Barcode Scanner, Thermal Receipt Printer, E2E Encrypted Credit Card Reader, Bill Acceptor (no change) & Vault (400 note), Voltage Regulating UPS, Stainless Steel Kiosk & Custom Printed Artwork [#EXB-200]



Parking BOXX reserves the right to cancel orders arising from errors, inaccuracies or omissions. Product shipped as ordered - ensure correct part numbers, products and compatibility. Orders sent FOB Milton, ON or Sarnia, ON, collect or on account via the courier specified above, if any. If a Lift Gate is required on the delivery truck, please add \$200 to any quoted Freight & Handling charge. Customer is responsible to provide all applicable civil work (including concrete, 120V electrical with 20Amps per lane, network/Ethernet, data communication, phone lines, saw cut loops) and associated permits as required, unless otherwise agreed in a separate Civil Work Agreement. Delivery & Schedule are subject to Parking BOXX's approval of Customer's site readiness photos showing completed civil work. This quote is subject to the Terms of Sale at parkingboxx.com/terms and the attached Terms, Fees & Warranty. Prices quoted are in effect for 30 days unless otherwise stated.

Line Item Detail

Qty Description Unit Price Ext. Price

PROXIMITY CARD READER & CONTROLLER [#PCR-110]
 VOIP INTERCOM & REMOTE GATE OPEN w/FRONT HOUSING [#INT-140]

0 OPTION B: EXIT BOXX w/ EMV & Tap Upgrade & Bills* \$21,590.00 \$0.00

EXIT BOXX: 12" Sunlight Readable Touch Screen, Barcode Scanner, Thermal Receipt Printer, EMV 3-IN-1 Chip/Mag/Tap Credit Card Reader, Bill Acceptor (no change) & Vault (400 note), Voltage Regulating UPS, Stainless Steel Kiosk & Custom Printed Artwork [#EXB-202]



PROXIMITY CARD READER & CONTROLLER [#PCR-110]
 VOIP INTERCOM & REMOTE GATE OPEN w/FRONT HOUSING [#INT-140]

=====

1 PARKING SERVER MINI: EASE Parking Management Software & Server [#SRV-100] \$9,900.00 \$9,900.00

2 BARRIER GATE: Stainless Steel Cabinet, Direct Drive, Red/Green Lighted Lid, Built-In Receiver & 2 Remote Transmitters [#BGS-500]



\$2,995.00 \$5,990.00

4 BARRIER GATE ARM 10' w/Red Reflective Tape [#ARM-010] \$195.00 \$780.00

4 VEHICLE LOOP DETECTOR 110/120V [#VLD-110] \$195.00 \$780.00

4 SAW CUT LOOP STANDARD [#SCL-256] \$400.00 \$1,600.00

OPTIONAL ITEMS

Please select desired quantities.

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Line Item Detail

| Qty | Description | Unit Price | Ext. Price |
|-----|--|------------|------------|
| 0 | VALIDATION BOXX: Touch Screen Terminal & Barcode Scanner* [#VAL-100] | \$2,900.00 | \$0.00 |



| | | | |
|--|--------------------------------|--|--------------|
| | Parking System SubTotal | | \$53,230.00 |
| | 25% Parking System Discount | | -\$13,307.50 |

CONSUMABLE ITEMS

Please select desired quantities. You may also order these items at a later date. If ordered at least one month prior to system installation, there will be no additional freight & handling charges for these Consumable Items.

| | | | |
|---|--|----------|--------|
| 0 | THERMAL TICKET ROLL 1100FT (BOX OF 5 ROLLS)* [#PAP-500] | \$275.00 | \$0.00 |
| 0 | COUPONS PRE-PRINTED (100 SHEETS OF 6)* [#PAP-701] | \$75.00 | \$0.00 |
| 0 | COUPONS BLANK STOCK (1000 SHEETS OF 6)* [#PAP-700] | \$325.00 | \$0.00 |
| 0 | PROXIMITY ACCESS CARD CS 26 BIT (BOX OF 100)* [#PAC-100] | \$395.00 | \$0.00 |

OTHER ITEMS

| | | | |
|---|--|------------|-------------|
| 1 | INSTALLATION: Mount & Bolt, Hook Up & Commission [#SSS-501] | \$2,900.00 | \$2,900.00 |
| 1 | CONCIERGE SERVICE: Installation Techs remain on-site during Go Live. This service is required to initiate your warranty. [#SSS-510] | \$1,500.00 | \$1,500.00 |
| | CONCIERGE SERVICE DISCOUNT: The Concierge Service is included in Installation Fee if the Site goes live immediately after installation. [#DSC-510] | | -\$1,500.00 |
| 1 | TRAINING: On-site hardware training, on-line software training, plus unlimited software training during warranty period. [#SSS-601] | \$900.00 | \$900.00 |
| 1 | FREIGHT & HANDLING [#FREIGHT] | \$900.00 | \$900.00 |

TAXES & SHIPPING/FREIGHT: Applicable taxes & shipping/freight fees will be added at time of invoicing unless otherwise itemized herein.

Parking BOXX reserves the right to cancel orders arising from errors, inaccuracies or omissions. Product shipped as ordered - ensure correct part numbers, products and compatibility. Orders sent FOB Milton, ON or Sarnia, ON, collect or on account via the courier specified above, if any. If a Lift Gate is required on the delivery truck, please add \$200 to any quoted Freight & Handling charge. Customer is responsible to provide all applicable civil work (including concrete, 120V electrical with 20Amps per lane, network/Ethernet, data communication, phone lines, saw cut loops) and associated permits as required, unless otherwise agreed in a separate Civil Work Agreement. Delivery & Schedule are subject to Parking BOXX's approval of Customer's site readiness photos showing completed civil work. This quote is subject to the Terms of Sale at parkingboxx.com/terms and the attached Terms, Fees & Warranty. Prices quoted are in effect for 30 days unless otherwise stated.

Line Item Detail

| Qty | Description | Unit Price | Ext. Price |
|-----|-------------|------------|------------|
|-----|-------------|------------|------------|

DELIVERY & SCHEDULE: 4-6 WEEKS. Parking BOXX estimates that your system Installation will begin within this time frame, which starts after Parking BOXX's receipt of Customer's Deliverables (including written artwork approval and submission of VAR Sheet for merchant account).

VOIP INTERCOM: There is a \$12.50 monthly SIP Server fee per intercom (prepaid annually).

MERCHANT ACCOUNT: Customer to open Gateway & Merchant account (Global, Chase, First Data, TSYS) through Nationwide Payments for all E2E encrypted credit/debit card transactions processing. With the optional EMV upgrade, Customer to open an account with Nationwide Payments (Elavon or TSYS, as applicable).

CIVIL WORK: Parking BOXX will provide laneway drawings upon receipt of deposit. Customer is responsible to ensure the site meets the specifications listed in the drawings.

PAYMENT TERMS: 50% Deposit & 50% Upon Completion (payment to be provided to Installation Technicians after System Acceptance).



Best Price Guarantee
 If you have an apples-to-apples quote lower than our Total System Price, **Parking BOXX will beat it by 10%!**
Buy direct from the Manufacturer & SAVE.

| | |
|-----------------|--------------------|
| SubTotal | \$44,622.50 |
| Tax | \$0.00 |
| Total | \$44,622.50 |

Parking BOXX reserves the right to cancel orders arising from errors, inaccuracies or omissions. Product shipped as ordered - ensure correct part numbers, products and compatibility. Orders sent FOB Milton, ON or Sarnia, ON, collect or on account via the courier specified above, if any. If a Lift Gate is required on the delivery truck, please add \$200 to any quoted Freight & Handling charge. Customer is responsible to provide all applicable civil work (including concrete, 120V electrical with 20Amps per lane, network/Ethernet, data communication, phone lines, saw cut loops) and associated permits as required, unless otherwise agreed in a separate Civil Work Agreement. Delivery & Schedule are subject to Parking BOXX's approval of Customer's site readiness photos showing completed civil work. This quote is subject to the Terms of Sale at parkingboxx.com/terms and the attached Terms, Fees & Warranty. Prices quoted are in effect for 30 days unless otherwise stated.

TERMS, FEES & WARRANTY

TERMS

General Terms Of Sale. Parking BOXX reserves the right to cancel orders arising from errors, inaccuracies, or omissions. All Permits (including Building and Electrical) must be obtained by Customer. Customer is responsible to provide all applicable civil work (including concrete, 120V electrical with 20Amps per lane, network/Ethernet, data communication, phone lines, saw cut loops) and associated permits as required. Parking BOXX will provide laneway drawings upon receipt of deposit payment. Customer is responsible to ensure the site meets the specifications listed in the drawings. For tickets and validation stickers/coupons, specify any text or graphics, otherwise standard will be sent. Product shipped as ordered. Please ensure correct part numbers, products and compatibility. Orders sent FOB Milton, ON or Sarnia, ON, collect or on account via the courier specified in the quote and/or proposal. Quotes and proposals are subject to terms at parkingboxx.com/terms. Prices quoted are in effect for 30 days unless otherwise stated.

Terms of Quote and/or Proposal Supersede. In the event that a specific term in the quote and/or proposal conflicts with a term listed herein, the term in the accepted quote/proposal shall supersede.

Delivery. The timeframe for delivery and installation shall be 10-12 weeks from receipt of purchase order and deposit payment and receipt of any other Customer Deliverables.

Payment Terms. Payment terms shall be 50% due at time of order & 50% due to Technicians after Installation and upon System Acceptance. Upon receipt of the project balance payment, Customer shall receive a Welcome Package, which includes the keys and passwords for the Parking System.

Concierge Service. If the site does not go live immediately after installation, the quoted Concierge Service fee shall apply for a return trip. Going live without the Concierge Service may limit or void the Parking System warranty.

FEES

Taxes & Shipping. Applicable taxes and shipping charges will be added at time of invoicing. If a Lift Gate is required on the delivery truck, please add \$200 to any quoted Freight & Handling charge.

Installation Agreement. Upon completion of any Customer Deliverables listed in the quote and/or proposal, Parking BOXX shall send an Installation Agreement to the Customer regarding the details of scheduling, including available dates, rules and fees for rescheduling and deficiencies.

Merchant Accounts. For E2E Encrypted Credit Card Reader, Customer to open Gateway & Merchant account (Global, Chase, First Data, TSYS) through Nationwide Payments. Accounts NOT opened through Nationwide will have a per transaction gateway fee plus a minimum balance. NOTE: In the USA, the EMV Chip Credit Card Reader & TAP merchant account is TSYS or Elavon and shall be opened through Nationwide Payments. In Canada, the EMV/Interac merchant account shall be opened with Moneris.

VoIP Intercom Fees. For Parking Systems with VoIP Intercoms, the VoIP Intercoms have 2 dialing options: 1. Call any North America phone/cell number for a SIP Server Fee per Intercom prepaid annually. Includes initial time and date calling rule configuration, 500 calling minutes per month, and additional shall be billed at \$0.10 per minute; 2. Call a single Master Intercom Console via the local area network.

Remote Access VPN Fee. All Parking System Devices, including Validation & Guest BOXX terminals, must operate on the same LAN as the Parking Server. Any units not on the same LAN must be approved by Parking BOXX in writing and approved Devices will incur an annual prepaid fee.

Cloud Fees. If applicable, Cloud Fees shall be specified in your quote. Additionally, if Customer is unable to provide a hard-wired internet connection to each Device and wireless connectivity is required, this is not included unless such services are specifically quoted. Customer shall be responsible for any misuse or abuse of data usage. Maximum data usage is 100 MB per monthly billing cycle. Overage shall be billed at \$10 USD per MB.

Civil Work. Customer shall be responsible for all Civil Work unless specifically agreed in a separate Civil Work Agreement signed by both parties.

WARRANTY

General Terms and Conditions:

Start Date. The Warranty Start Date shall commence on the date Equipment ships from Parking BOXX or if the System is installed by Parking BOXX the date on which the Equipment is, in the sole discretion of Parking BOXX, ready to be operational. Extended Warranties renewals shall be extended from the end of the prior contract termination date. Warranty is valid only for the original purchaser of Equipment and is not transferable. Warranties contained herein are in lieu of all other warranties expressed or implied, including warranties of merchantability and fitness for a particular purpose and exclude all liability for incidental or consequential damages however caused.

If there is a recall or safety notice issued by Parking BOXX for a particular model of Equipment, notice shall be sent to Customer and Equipment shall be updated at no charge to Customer. All Warranties offered herein are subject to Limitations of Warranty set forth below. No employee or representative of Parking BOXX may modify the Warranty unless in writing signed by a Parking BOXX corporate officer.

STANDARD WARRANTY

Defects. Parking BOXX warrants that Equipment shall to be free from defects in materials and workmanship for one (1) year from the Warranty Start Date. Equipment deemed defective shall be repaired or replaced pursuant to the discretion of Parking BOXX, and replaced and repaired parts shall be sent to Customer on Customer's shipping account or be charged applicable shipping charges.

Labor. Parking BOXX guarantees labor for new System Installations for a period of ninety (90) days after the System has been verified to be operational. This excludes Routine Maintenance. For one (1) year from the Warranty Start date, the Standard Warranty also includes:

- Unlimited Remote Support during Business Hours.
- Software Maintenance Releases.

Basic Troubleshooting. The Customer shall assist Parking BOXX Technicians with the diagnosis and troubleshooting.

WARRANTY EXCLUSIONS: Warranties offered by Parking BOXX do not cover: Consumables including paper, proximity cards, arm replacement etc.; Any work performed by electrical, telecommunication or civil contractors selected by Customer; Basic Troubleshooting, including resolving paper jams, coin jams, bill jams, replacing items that require only a screwdriver or pliers, resetting equipment and plugging in cables; Third party items, not provided by Parking BOXX, such as IT infrastructure, including but not limited to routers, Ethernet cables, WiFi access points, etc.; Local backup or recovery of Software or data; Software reinstallation due to the general computer related problems, such as viruses, new computer, or disk failure; Updates or other changes required due to Merchant Processor requirements or Bill, Coin or other currency specifications; Training on new or enhanced features; Normal wear and tear, including repair and replacement of parts due to normal wear and tear; Warranty Support Requests received after the expiration of the Warranty Period; Damage due to acts of god or nature; Any other defects, indemnity or damage not resulting from defects in materials or workmanship.

VOIDING WARRANTY: Warranty coverage shall be void upon: Improper use of product, abuse or misuse, including but not solely limited to the failure to use this product for its normal purposes or in accordance with Parking BOXX's instructions on usage and maintenance. Warranty may be voided upon, but not limited to the following circumstances:

- Connection to a faulty power source, a power source that surges or a power source or any other connection with incorrect voltage.
- Installation by an unauthorized service center.
- Use not consistent with the instructions and technical or safety standards prescribed in the product user manual.
- Alteration, modification, disassembly or unauthorized repair or attempted repair of Components.
- Usage of the product in conjunction with accessories that are not approved by Parking BOXX in writing for use with this product.
- User inflicted intentional or accidental damage or vandalism.
- Alteration, deletion, or removal of the serial number or manufacturer labels or security stickers.
- Failing to complete the required Concierge Service, Hardware Training or Software Training prior to making the parking system operational.

EXTENDED WARRANTY

Extended Warranties are only available to Customers who have Equipment installed and serviced exclusively by Parking BOXX and have an active Warranty for that Equipment with Parking BOXX. Terms may be changed for renewals or extensions of Warranty coverage.

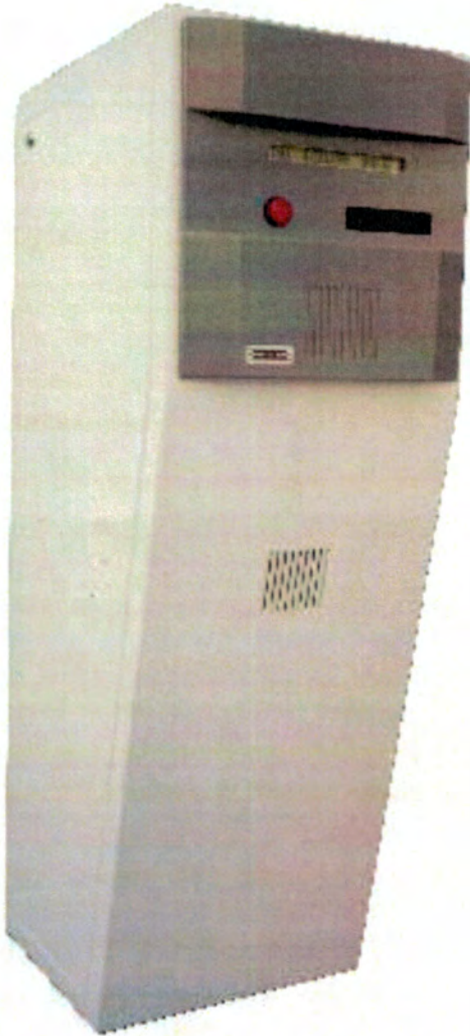
If an Extended Warranty is requested for Parking Systems that have been installed or serviced by a third party, Parking BOXX reserves the right to inspect the Equipment and refuse the request or to refuse any request for an Extended Warranty for any reason. Only supported Equipment and Software qualify for Extended Warranty options, which may include:

- Parts repair or replacement at Parking BOXX's discretion.
- Unlimited Remote Support & Software Upgrades.
- Remote or On-Site Preventative Maintenance.
- On-Site Service coverage with all necessary labor to return the Equipment to Working Service.

- - - - End of Terms Fees & Warranty Document - - - -



**BARCODE MACHINE READABLE
ELECTRONIC TICKET DISPENSER
Model TD-6030**



Model TD-6030 Ticket Dispenser

FEATURES:

- *Easy side access ticket roll loading.*
- *Non-contact thermal print technology*
- *24VDC low voltage operation*
- *Internal Batteries allow for operation during power interruptions*
- ***Print On The Fly Barcode AutoRead***
- *Rugged rust-resistant zinc plated steel construction.*
- *Built-In thermostatically controlled heaters.*
- *Large back-lit LCD displays Date & Time, and optional programmable message.*
- *Optional built-in intercom*
- *On-Line or Off-Line Operation capable*
- *Tickets 4 or 7 mil thick, 5" by 2.375"*
- *Optional Card Reader mounted on face of dispenser.*
- *Valet Tickets up to 8" in length*

SysParc, Inc.
14920 Oxnard Street
Van Nuys Ca 91411

Phone: 818 – 902-1606
Fax: 818 -902-1621
Website: www.sysparc.com



I. Purpose:

The **SysParc** Model TD-6030 Ticket Dispenser is a revenue control device that provides a "vend" signal when a ticket is issued. This "vend" signal causes a lift-arm barrier gate to activate, and allow access into the facility.

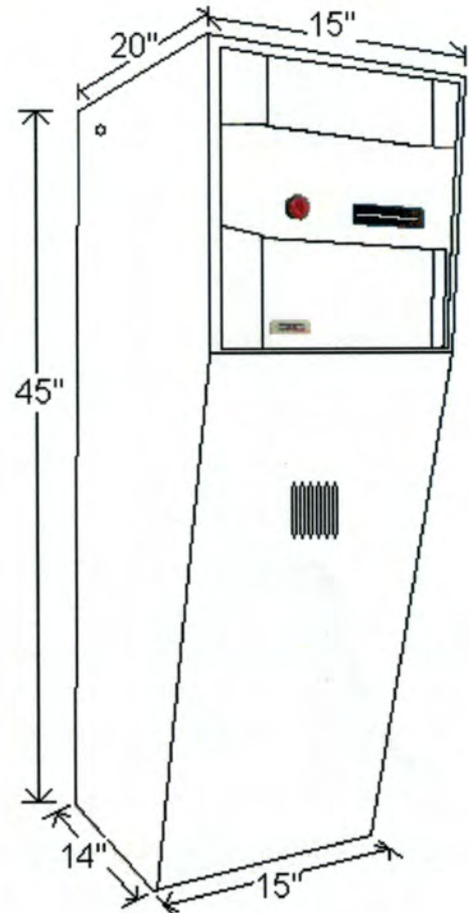
II. Features & Functions:

- A. The **SysParc** Model TD-6030 Barcode Ticket Dispenser is designed to issue a printed date & time, barcode machine readable ticket to an entering parking patron.
- B. The **SysParc** TD-6030 is activated by a push-button, loop detector, treadle, or other triggering device.
- C. The Ticket Dispenser issues one ticket to each entering parking patron from a continuous 4,000 ticket roll.
- D. Each **SysParc** ticket may be fully preprinted with general facility location and contract disclaimer data.

III. Physical Description:

- A. The Ticket Dispenser's overall dimensions are 15" wide, by 20" deep, by 45" in height. It weighs 95 pounds without ticket roll.
- B. The electrical power requirements for the Ticket Dispenser are 115VAC at 60Hz, or 220VAC at 50Hz. An internal UL approved step-down transformer converts this current into the 24VDC required to power all of the electrical circuitry within the device.
- C. Each **SysParc** ticket dispenser is equipped with an internal back-up battery to provide continued service even in the event of a general power outage.
- D. The Ticket Dispenser contains a microprocessor controlled circuit which includes a date/time clock calendar. This microprocessor may be programmed with its operating parameters remotely via available RS-232 communications connection.
- E. The Ticket Dispenser is constructed of heavy duty rolled steel, which is zinc plated for rust inhibition, and then powder coated with sealing rust resistant paint. The standard color is white, but the device may be ordered with special paint colors.

- F. Each ticket is cut from the roll with an automatic self-sharpening cutter.
- G. Each ticket is printed at time of issue with the current date & time, lane location number, and a sequential ticket number. This data is printed in both man-readable and barcode machine-readable format utilizing non-contact thermal print technology.



SysParc, Inc.
14920 Oxnard Street
Van Nuys Ca 91411

Phone: 818 - 902-1606
Fax: 818 -902-1621
Website: www.sysparc.com



**BARCODE MACHINE READABLE
EXPRESS EXIT PAY STATION
Model XP-2020**



Model XP-2020 Express Exit Pay Station

FEATURES:

- *Completely unattended operation*
- *Multiple Operational Use –*
 - *As a Standard Exit Verifier*
 - *With Credit Card*
 - *Optional Note Acceptor*
- *Safe, 24VDC low voltage operation*
- *Internal batteries allow for operation during power interruptions.*
- *Rust-resistant zinc plated steel construction.*
- *Built-In thermostatically controlled heater.*
- *Large back-lit LDC displays Date & Time, Fee Due, & optional programmable message(s).*
- *Optional (recommended) Intercom*
- *On-Line or Off-Line Operation*
- *Accepts 4 or 7 mil thick tickets, from TD-6030 Ticket Machines.*
- *PCI Compliant*

SysParc
16125 Cantlay Street
Van Nuys Ca 91406

Phone: 818 – 902 – 1606
Fax: 818 – 902-1621
Website: www.sysparc.com



I. Purpose:

The **SysParc** Model XP-2020 Express Exit Pay Station is a revenue control device that provides for rapid and accurate collection of the parking fee due upon exit from the parking facility. The parking fee is satisfied through the use of the parking patron's credit card, and is accomplished without the need for an attendant or cashier. Upon completion of the credit card transaction within the lane, a "vend" signal is generated by this device, which causes a lift-arm barrier gate to activate, and allow egress from the facility.

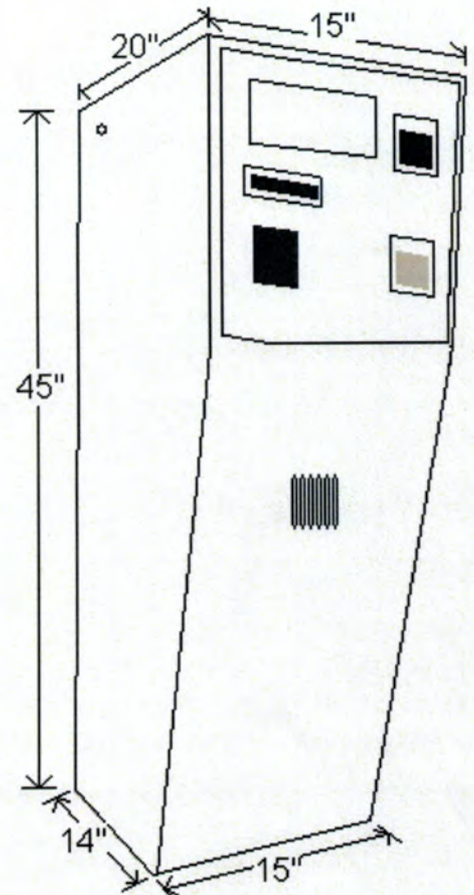
II. Features & Functions:

- A. Inserting the barcode ticket into the device's barcode scanner transport mechanism activates the XP-2020 Express Exit Pay Station. This is the ticket that was issued to the parking patron upon entry in to the facility.
- B. The Model XP-2020 Express Exit Pay Station reads the barcode ticket, then calculates and displays the parking fee due to the parking patron. It then instructs the patron to insert their credit card to satisfy the fee due.
- C. After correctly inserting and removing their magnetically encoded credit card within the XP-2020, the Express Exit Pay Station will produce a detailed paper receipt for the patron, and signal the lift-arm barrier gate to raise, allowing the patron egress from the facility.

III. Physical Description:

- A. The XP-2020 Express Exit Pay Station's overall dimensions are 15" wide, by 20" deep, by 45" in height. It weighs 95 pounds.
- B. The electrical power requirements for the XP-202 are 115VAC at 60Hz, or 220VAC at 50Hz. An internal UL approved step-down transformer converts this current into the 24VDC required to power all of the electrical circuitry within the device.
- C. Each XP-2020 Express Exit Pay Station is equipped with an internal back-up battery to provide continued service even in the event of a general power outage.

- D. The XP-2020 Express Exit Pay Station contains a microprocessor-controlled mechanism, which includes a date/time clock calendar. This microprocessor may be programmed with its operating parameters remotely, via an available RS-232 serial communications connection.
- E. The XP-2020 Express Exit Pay Station is constructed of heavy duty rolled steel, which is zinc plated for rust inhibition, and then powder coated with sealing rust resistant paint. The standard color is white, but the device may be ordered with special paint colors.



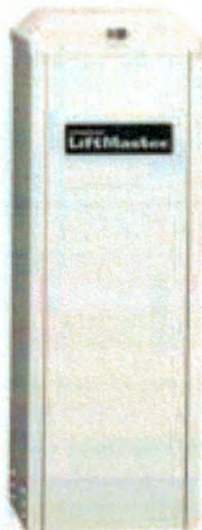
SysParc
16125 Cantlay Street
Van Nuys Ca 91406

Phone: 818 - 902 - 1606
Fax: 818 - 902-1621
Website: www.sysparc.com

High-Performance Commercial DC Barrier Gate Operator

**MEGA ARM/
MEGA ARM TOWER**

MA/MAT



MAT



MA

high-performance,
DC-powered barrier
gate operators with
built-in battery backup

The Mega Arm and Mega Arm Tower are DC-powered, high-performance additions to the LiftMaster® family of gate operators. Designed with a 24VDC (1/2 HP equivalent) motor, these models provide exceptional starting torque and continuous operation, making them ideal for most applications.

Constructed with an aluminum alloy chassis, they're corrosion resistant and light enough for one person to carry and install. The heavy-duty motor supports 6,000 cycles per day with an operator speed of 2.5 seconds to open or close.

built-in 312HM radio receiver

Exclusive from Chamberlain, a single remote control access solution for gates and additional access points.

no power? no problem!

Built-in battery backup provides seamless operation of the gate operator and all DC control and sensing devices in the event of a power loss.



2 year warranty
electronics and mechanism

10 year warranty
chassis and cover

CHAMBERLAIN

LiftMaster®

PROFESSIONAL

standard features

built-in radio receiver

Includes a factory-installed 312HM radio receiver for use with DIP switch and Security+® remote controls. This allows for one LiftMaster® remote control to conveniently open the gate and additional access points. Remote controls sold separately.

aluminum alloy chassis

Lightweight, 1/4" rustproof T-6 aluminum alloy chassis for superior heat and corrosion resistance.

built-in battery backup

The system will automatically engage in the event of a power loss and auto-reset to normal operation once power is restored. It provides complete operation of the gate operator, all DC control devices and sensing devices. Alternatively, system can also be set to open on power failure with a 15-second delay.

soft start/stop

Reduces the stress and shock to the gate system during starting and stopping, providing longer gate and operator life.

DC operator system

Powered by a 1/2 HP equivalent 24VDC motor, this system provides exceptional starting torque.

right or left-handed operation

Allows flexibility of arm orientation to be determined prior to or during on-site installation.

breakaway arm

Breakaway arm design protects the operator and allows the arm to be reused time and time again. Choose from a 12 or 15 ft. aluminum gate arm or 14 ft. soft-padded gate arm - arm ordered separately from the operator.

control inputs

Safe, low-voltage control inputs allow the connection of a full range of optional external devices like loop detectors, telephone entry systems, access control systems and radio receivers.

inherent obstruction sensing

Offers separate force adjustments for both open and closed directions. If the gate comes into contact with an obstruction, a closing gate will reverse to open and an opening gate will stop.

LED indicators

Operator input, status and diagnostic LEDs help to simplify setup and troubleshooting.

dual-gate operation

Supports the operation of two separate gate operators in unison at a single entrance, assuring consistent, simultaneous open/close cycle for both operators.

dynamic braking

Especially important on high-cycle gates, the electronic brake system provides total gate position control to ensure consistent gate closing without coasting.

magnetic sensors

Arm position is controlled by a magnet that is mounted on the drive shaft. This is detected by two magnetic sensors on the control board.

timer to close

Adjustable timer may be set between 1 and 33 seconds. The unit will automatically reset upon receiving any additional open commands.

7 amp-hour 12VDC batteries supplied standard

2 needed per gate operator for battery backup power.

optional equipment

sequenced access management system (SAMS) and trap

Provides the capability to sequentially control a slide or swing gate operator in tandem with a barrier gate operator.

heater

Required for cold weather climates that reach 32°F and below. Available in 150 & 500 watts.

slip-clutch mechanism

Gate arm self-aligns if entry is forced up.

programmable output relay

LiftMaster® radio controls

articulating arm options 9' PVC or 10' aluminum - folding arms

SPECIFICATIONS

OPERATOR SPEED

2.5 seconds to open or close

POWER

110/220VAC - 50/60Hz

OPERATOR WEIGHT (WITHOUT ARM)

Mega Arm - 89 lbs.
Mega Arm Tower - 113 lbs.

ACCESSORY POWER

24VDC 500 MA
Accessory Power

Battery Backup for
Accessory Power

UL LISTED US

UL325 & UL991 Listed-
Class I, II, III and IV

CONSTRUCTION

Gear Reduction:
60:1 Reducer in
Synthetic Oil Bath

Motor:
1/2 HP Equivalent
Continuous-Duty 24VDC/
1800 RPM

Chassis:
Powdercoated 1/4"
Aluminum Alloy

Cover:
Mega Arm - Plastic
Mega Arm Tower -
Aluminum

ADDITIONAL FEATURES

Universal controller with
8 inputs

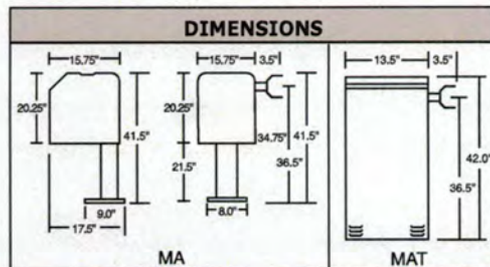
Microprocessor electronics

Safety-stop tailgate feature

Ability to auto-open when
power fails

Mov/Tranzorb surge
protection on inputs

Tailgate alarm -
senses tailgating



| RECOMMENDED CAPACITIES | | |
|------------------------|---|-------------|
| HP* | MAX. GATE LENGTH (ft.) | CYCLES /DAY |
| 1/2 | 12' & 15' aluminum arm 14' soft-padded arm | 6,000 |

*equivalent 24VDC

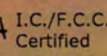
CHAMBERLAIN®

LiftMaster®

PROFESSIONAL

THE CHAMBERLAIN GROUP, INC.
845 Larch Avenue • Elmhurst, IL 60126

www.liftmaster.com



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Printed in U.S.A.

LMGTOMAT

Fast Access Security Corp.

6929 NW 52nd Street
Miami, FL 33166
USA

Best Way

QUOTATION

Quote Number: AAQ041519-8

Quote Date: Apr 15, 2019

Page: 1

Voice: 305-437-9761
Fax: 305-437-8247

| Quoted To: |
|--|
| City OF Huntington Park Sergio # 323-715-0609 , CA |

| Customer ID | Good Thru | Payment Terms | Sales Rep |
|-------------|-----------|---------------|-------------|
| GOVERNMENT | 5/15/19 | Prepaid | ANTONIO&WEB |

| Quantity | Item | Description | Unit Price | Amount |
|----------|--------------------|---|------------|----------|
| | | sinfanzon@hpca.gov---Sergio # 323-715-0609 | | |
| | | ---Single Lane---Parking Lot Entrance--- | | |
| 1.00 | SYSP-TD6030 | ENTRY TICKET DISPENSER | 5,850.00 | 5,850.00 |
| 1.00 | SYSP-TK1037TICBOX | BARCODE THEMAL PAPER TD6030 TICKETS | 325.00 | 325.00 |
| | | BOX OF 4 ROLLS OF 2500 PCS APROX. | | |
| 1.00 | DCS-MEGATOWER | MATDCBB3 BARRIER GATE OP W/ BUILT IN | 1,665.00 | 1,665.00 |
| | | RECEIVER 850LM AND FULL ALUMINUM | | |
| | | HOUSING 24VDC | | |
| 2.00 | LIF-29-NP712 | 7AMP 12V BATTERY | 26.00 | 52.00 |
| 1.00 | DCS-12FTDOT | 12FTX3 ALUMINUM ROUND BOOM ""DOT"" | 156.00 | 156.00 |
| | | RED & WHITE TAPE"" | | |
| | | --- Entrances Stand Alone Access Control | | |
| | | System For Employs --- | | |
| 1.00 | SK-RK-65K | STAND ALONE OR 26 Bits PROXIMITY | 166.00 | 166.00 |
| | | READER 65000 USERS. WEATHER | | |
| | | RESISTANT. | | |
| 1.00 | SK-RK-HHP | HAND HELD PROGRAMIN 65/600/100 | 76.00 | 76.00 |
| 25.00 | SK-RKCM-02-26 | PROXIMITY CARD FOR USE W/ RK65K AND | 4.50 | 112.50 |
| | | SK-ACP SYSTEMS 26 bits Format 201.(Facility | | |
| | | code and sequence required) | | |
| 1.00 | C2-15-12V2AMP | 12V-DC REGULATED ADAP 2Amp | 19.00 | 19.00 |
| 1.00 | FAS-PEDESTAL-CURVE | BLACK"" 42"" x 2"" ALUMINUM | 109.00 | 109.00 |
| | | SQUARE-CURVE PEDESTAL BLACK"" | | |
| | | ---Recommended Safety Devices--- | | |

| | |
|--------------|------------------|
| Subtotal | Continued |
| Sales Tax | Continued |
| Freight | |
| TOTAL | Continued |

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Miami, FL 33166
USA

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Fax: 305-437-8247

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| City OF Huntington Park Sergio # 323-715-0609 , CA |

| Customer ID | Good Thru | Payment Terms | Sales Rep |
|-------------|-----------|---------------|-------------|
| GOVERNMENT | 5/15/19 | Prepaid | ANTONIO&WEB |

| Quantity | Item | Description | Unit Price | Amount |
|----------|------------------|---|------------|----------|
| 3.00 | EMX-MVP-D-TEK | UNIVERSAL VOLTAGE 9VDC - 220VAC LOOP DETECTOR (Add Harness) | 109.00 | 327.00 |
| 3.00 | EMX-HARNESS | 11 PIN HARNESS | 8.00 | 24.00 |
| 3.00 | NAT-3X6SAWCUT20' | 3X6 SAWCUT LOOP 20'(P-NL09-18) | 82.50 | 247.50 |
| 6.00 | NAT-Q-SEAL | LOOP Q SEALANT IN TUBE (GRAY) | 21.00 | 126.00 |
| 1.00 | MIS-OMROM3K | OMRON PHOTOCELL 3K REFLECTIVE 24 VDC-240VDC / 24VAC -240VAC ---Single Lane---Parking Lot Exit--- | 179.00 | 179.00 |
| 1.00 | SYSP-XP2020 | EXPRESS CREDIT CARD ONLY"" PAY UNIT | 9,950.00 | 9,950.00 |
| 1.00 | DCS-MEGATOWER | MATDCBB3 BARRIER GATE OP W/ BUILT IN RECEIVER 850LM AND FULL ALUMINUM HOUSING 24VDC | 1,665.00 | 1,665.00 |
| 2.00 | LIF-29-NP712 | 7AMP 12V BATTERY | 26.00 | 52.00 |
| 1.00 | DCS-12FTDOT | 12FTX3 ALUMINUM ROUND BOOM ""DOT"" RED & WHITE TAPE"" ---Recommended Safety Devices--- | 156.00 | 156.00 |
| 3.00 | EMX-MVP-D-TEK | UNIVERSAL VOLTAGE 9VDC - 220VAC LOOP DETECTOR (Add Harness) | 109.00 | 327.00 |
| 3.00 | EMX-HARNESS | 11 PIN HARNESS | 8.00 | 24.00 |
| 3.00 | NAT-3X6SAWCUT20' | 3X6 SAWCUT LOOP 20'(P-NL09-18) | 82.50 | 247.50 |
| 6.00 | NAT-Q-SEAL | LOOP Q SEALANT IN TUBE (GRAY) | 21.00 | 126.00 |
| 1.00 | MIS-OMROM3K | OMRON PHOTOCELL 3K REFLECTIVE 24 VDC-240VDC / 24VAC -240VAC ---Free Exit Ticket Validation --- | 179.00 | 179.00 |

| | |
|--------------|------------------|
| Subtotal | Continued |
| Sales Tax | Continued |
| Freight | |
| TOTAL | Continued |

Fast Access Security Corp.

6929 NW 52nd Street
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 , CA

| Customer ID | Good Thru | Payment Terms | Sales Rep |
|-------------|-----------|---------------|-------------|
| GOVERNMENT | 5/15/19 | Prepaid | ANTONIO&WEB |

| Quantity | Item | Description | Unit Price | Amount |
|----------|-------------|---|------------|----------|
| 1.00 | SYSP-MV2020 | MERCHANT VALIDATOR UNIT USED FOR FREE EXIT . (Reports how many valitation assigns a codes to the ticket) ---Freight Is No Included --- | 1,295.00 | 1,295.00 |

| | |
|--------------|------------------|
| Subtotal | 23,455.50 |
| Sales Tax | |
| Freight | |
| TOTAL | 23,455.50 |