



# **On-Street Series Pay Station**

# **GENERAL SPECIFICATIONS**

#### **Product Overview**

The Lexis On-Street Pay Station is designed to be simple, secure and reliable. An advanced "realtime" wireless option allows each unit easy, remote access through instant 2-way communication with a base station and provides instant verification of all credit card transactions at purchase. This feature also allows the pay station to transmit, instantly, text alert messages to field staff for maintenance or servicing. Managing a network of Lexis pay stations is simple, timely, reliable, informed, reduces the risk of revenue loss, and can increase revenue without comparable rise in expenses.

The On-Street Series can be configured as Pay & Display or Pay-by-Space. It is built to operate in a variety of environments, and for all seasons.

The Lexis On-Street Series is designed for the urban scene. It augments the character of your street and supports merchants who want an onstreet look in keeping with their store front flair. The Lexis On-Street incorporates the Smart card payment, a card that can be used in stores and on transit. Truly, the Lexis On-Street provides the look, the function, the control and the ROI.

#### **Environmental Factors**

- Operating Temperature Range: 32 Degrees Fahrenheit to 149 degrees Fahrenheit (Heater option available for low temperature environments)
- Humidity: up to 100% as this is an outdoor machine which will operate in the rain.

#### **Dimensions**

- H 74", W 17", D 17" (on-street shadow)
- Weight 220lb

## Mounting

 directly to curbside with internal surface embedded bolts

## ADA

Product is ADA Standards compliant

## **Power Source**

- 2 x 12V@50AH batteries require a swap out to fully charged replacement batteries (rechargeable) every 48-72 hour of use or up to 1000 transactions
- AC power source option will supply constant charging of the battery
- Solar power option will recharge the batteries.

## Solar Panel

 Solar system provides power to charge batteries even without direct sunlight. The batteries sustain the usage overnight.

## Simple to Use

- Single Button operation
- 3-Step to getting a ticket/receipt
- Instructions for each step of the process

### **LCD Display**

- 5" x 2", four line x 20 characters
- Lexan protected (bullet resistant)
- Display is easily read in direct sunlight

## Keypad for Pay by Space Operation

- 12 Key Keypad ( 0-9,\*,# )
- Vandal Proof Membrane Switches

## **Coin Changer**

- Accepts all coin denominations except pennies
- Can refuse selected denominations
- Gives change in coin
- Restocks the change barrels
- Accepts tokens
- Removable 4 coin tube cassette
- Fully programmable to any denomination
- Returns unacceptable coins

## **Bill Acceptor**

- Accepts \$1, \$5,\$10, \$20
- Accepts bills in all 4 end-on directions
- · Self cleaning
- Programmable denominations and acceptance level
- Stores up to 1,000 bills in locking Bill Stacker

#### **Credit Card**

- "Real-time" with communication connection
- Batch processing, as alternative

## Smart Card

- Uses chip based re-loadable e-purse cards
- Disposable, decrementing value cards

## Printer

- High reliability mechanism
- Heavy duty printer head
- Extended temperature ranges

#### Cabinet

- 12 gauge Stainless Steel (standard)
- Pry resistant piano hinge on door
- 'Rhino-Hyde' coated
- Powdered coating on steel face plate
- Custom finish is available

#### **Maintenance**

- Modular design allows easy removal/ replacement of components to save on service costs and down time
- Top quality components from reputable manufacturers ensures consistency and availability of replacement parts

## "Real-Time" Wireless Option

- Connects to a "Real-time" 2-way wireless network
- Offers uninterrupted communication between any single or group of Lexis pay stations and the command center station
- Access to network available through the Internet (globally) or through telephone modems
- Instant credit card validation at purchase (no more declined cards from sending batched files)
- Instant text message notifications to field staff when unit requires maintenance or servicing
- On-demand remote data/status reports
- Instant transaction analysis on any/all meters

#### Security

- Heavy-duty 12-guage stainless steel cabinet
- Crowbar attack protection & drill resistant locks
- Multiple levels of security protects against theft (locking/alarmed cash vaults with self-locking coin and bill collectors within the vaults)
- Motion alarms for enhanced security (optional)
- Embedded software security

## **System Software**

- Microsoft® XP and Access
- Uses .Net technology

## **Cash and Credit Card Processing**

- "Real-time" Credit Card processing
- Error Reporting and Logging
- Complete logging of all transactions/events
- On-site and remote access to transactions

## **Rate Table Flexibility**

Easily programmable for virtually any rate possible: Special events (1 year in advance); progressive hourly rates; regressive rates (discounts)

## **Ticket Options**

- Custom ticket messages along with customized receipts for validation/coupons
- Can be designed for other fee collection uses
- Two part tickets

## **Reporting Options**

- Prints a complete transactions audit trail
- Reports include: Revenue, daily transaction summary, coin room audit check, ticket price breakdown with sales time report, daily summary, ticket price summary, manual dispense report and more...

#### Warranty

- Lexis Systems Inc. provides a one year warranty covering defects in workmanship, materials and/or parts.
- Extended multiple year warranty available



## Lexis Systems Inc.

#130-4611 Viking Way Richmond, British Columbia CANADA V6V 2K9 Phone: (604) 248-6000 Toll free: (888) 755-3947 Fax (604) 248-6001

Web Site: www.parking.ca

# **Head Office Sales Department:**

Toll Free: 1-888-755-3947 Direct: (604) 248-6031 E-mail: sales@parking.ca

# Customer Service/Technical Support:

Toll Free: 1-888-755-3947
Direct: (604) 248-6008
E-mail: service@parking.ca