

Digital Luke® II

Multi-Space Pay Station

For On- and Off-Street Parking Environments

Public and private parking operators are realizing the benefits of multi-space pay stations: increased revenue, reduced operational costs, and superior customer service, to name just a few. Consumers also enjoy the added convenience, diverse payment options, and ease of use provided by pay stations. The Luke® II pay station is highly secure, flexible, and suitable for both on- and off-street deployments. Luke II fulfills customer service expectations and delivers superior performance and significant contributions to operators' top and bottom line.

Luke II Features for Consumers

- Range of convenient payment options, such as coins, bills, credit cards, smart cards, passcards (value cards, campus cards), coupons, and Pay-by-Phone services
- Contactless payments for rapid parking transactions
- Extend-by-Phone service provides expiry reminders and the ability to add time via mobile phone
- · Large color screen that is easy to read
- Prompts in multiple languages
- Ability to pay for parking or add time using any pay station in the system
- Coin escrow refunds consumers' money upon a cancelled transaction
- 38-key full alphanumeric keypad for easy license plate entry
- Easily recognizable design identifies machine as a parking pay station

Luke II Features for Parking Operators

- Separate maintenance and collections compartments for enhanced security
- Theft-resistant design to protect coins, bills, and internal components
- Enhanced locking mechanism and electronic lock support for added security
- PCI compliant and PA-DSS validated system ensures credit card data security
- Pay-and-Display, Pay-by-Space, and Pay-by-License Plate on the same pay station
- Remote configuration of rates and policies saves time and money
- Integration with leading parking technology partners for a complete solution
- Flexible rate structures and diverse payment options can increase revenue
- · Reduced maintenance and collections costs
- Real-time credit card processing to reduce processing fees and eliminate bad debt
- · Real-time reporting and alarming
- Complete audit trail and rich analytics



Standard



Grav

Premium



Black







Green







Yellow

Luke II Specifications

12-gauge cold rolled steel protected with Cabinet:

an anti-corrosion coating

Payment Options: Coins, bills, credit cards, contactless

payments, smart cards, value cards, campus cards, coupons, Pay-by-Phone services. Coin

escrow optional

Card Reader: Cards are not ingested – no moving parts.

Reads Tracks 1, 2, and 3 of all magnetic stripe cards conforming to ISO 7810 and 7811. Reads and writes to chip-based smart cards

conforming to ISO 7810 and 7816

Bill Stacker: 1,000-bill capacity (U.S. only)

Printer: 2" receipt width

Display: Color backlit LCD with 640 x 480 resolution

38-key alphanumeric with tactile buttons Keypad:

Locks: Can be re-keyed twice without removal of lock cylinder. Electronic locks optional

Separate compartments for maintenance Access:

and collections

Communications Options:

GSM/GPRS, CDMA, Ethernet

-40°F to +140°F (-40°C to +60°C)* Relative Environmental

Requirements: humidity: up to 95%

120 V AC. Slimline solar panel optional Power.

Operational Pay-and-Display, Pay-by-Space, Modes:

Pay-by-License Plate

Multilingual Up to four languages using roman or Support:

non-roman characters

Audible Alarm: Senses shock and vibration

Color: Charcoal gray. Additional colors optional

Standards: UL/CSA approved, ADA compliant,

PCI compliant, PA-DSS validated

*using separately purchased heater/insulator option. Low end of range is -4°F (-20°C) ambient without

heater/insulator option

Think Technology. Think Solutions. **Think T2.**



Since 1994, T2 Systems has been providing the parking industry with solutions that meet the ever-changing needs of parking managers and parkers alike. T2's unified parking management platform combines quality products and services with a commitment to thought leadership and strong customer relationships. T2's intelligent platform of Solutions-as-a-Service (SaaS)—including enforcement, permits, payments, PARCS, event parking and real-time parking availability—is trusted by over 1,000 organizations in the United States and Canada, including universities, cities, towns, private operators, and airports.

For additional information about T2 Systems, Inc. products and services, visit www.T2systems.com.