VPS-30 Vehicle Pay Station

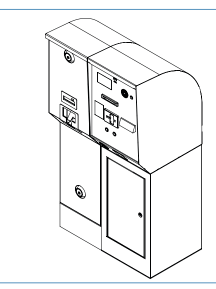
With TIBA's **Vehicle Pay Station**, patrons can scan or pay before exiting in a simple and seamless automated parking experience. The VPS-30 has options for an EMV-compatible chip terminal, contactless card reader and magnetic card reader for easy credit card payment. Additionally, the device accepts and dispenses bills and prints receipts. Maximize revenue with the option to pay in lane and collect fees around the clock.

As with all TIBA equipment, maintaining VPS-30 is simple and straightforward. Cash sits in a separate housing, so staff can perform routine maintenance while only the manager has access to cash.

Features*

- Motorized Barcode reader to scan and process tickets
- 2 or 3 denomination bill dispenser
- EMV compatible with dual interface for chip and magnetic stripe cards for credit card payment
- Receipt printer
- Proximity reader for monthly parkers
- TFT Color hi-res display
- Loop detector
- Analog, Digital or VOIP Intercom
- Stainless steel housing
- Data line surge protection and heater





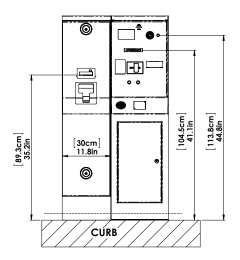


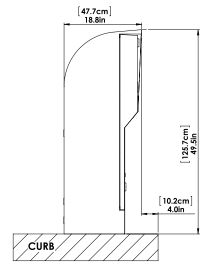
ATLANTA, GEORGIA U.S.A.

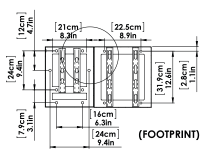
5126 South Royal Atlanta Drive Tucker, Georgia 30084 U.S.A. 770.491.7586 Phone 770.934.3384 Fax www.tibaparking.com

^{*} Not all features are available or standard in all regions. Check with your local sales person for availability.

VPS-30 Vehicle Pay Station









Features

Ticket Verifier Motorized barcode scanner

Monthlies/Employees Access via proximity card, magnetic stripe cards,

AVI, or key pad

Credit Card Reader Supported Receipt Printer Supported

Bill Acceptor Bills are read all four ways

Bill Dispenser Returns change in two or three different banknotes

Heater Supported Loop Detector Supported

Customer Display TFT color hi-res display

Intercom Substation Analog, digital or VOIP intercom
Surge Protection Built in data-line surge protector

Hotel or Congress Ticket Optional

Operation

Processor Embedded industrial controller

Communication & Network RS-485 industrial communication or TCP/IP

ethernet communication

Clock Built in; backed up by lithium ion battery;

keeps clock and data for up to 10 years

Off-Line Operation Full off-line operation capability

Monitoring Transaction and all events monitored on

TMS software in real time

Housing – Stainless Steel

Measurements 25.6" (65 cm) width; 18.7" (47.4 cm) depth;

49.6" (126.1 cm) height

Weight 230 lbs. (104 kg)

Color (Housing) Standard: White RAL 9010

Optional: Custom colors available

Locks Individual locks for cash unit, verifier unit

and ticket retrieval door.

Electrical

Voltage 100-240V AC 50-60 HZ
Current 12.5A max. with heater
Power Consumption 1486W with heater

Operating Voltage 12V, 24V DC

Environment Conditions

Operating Temperature -20° to 50° C (-4° to 122° F) with heater

Regulatory









Safety

• UL 60950-1:2007

• CAN/CSA-C22.2 No. 60950-1-07

EMC

FCC Part 15, Subpart B, Class BCE

Subject to design and functionality changes until product shipping.