

VPS-30 VEHICLE PAY STATION



The Vehicle Pay Station:

- Calculates and displays parking fees.
- Processes bankcard or currency payments.
- Prints patron receipts upon request.
- Supports LPR imaging.
- Controls barrier gates, electronic signage and more.

In addition, the VPS-30 accepts and processes paid, unpaid or expired tickets, plus validation stickers, vouchers or chaser tickets. TIBA's VPS-30 supports traditional or EMV bankcard processing, proximity access cards, and Mag-Stripe or Mifare hotel room keys.

The VPS -30 also features locking slide-out front panels for receipt paper and currency refills, storage for thousands of used tickets, plus easy-to-follow printed, electronic and audible customer prompts.

APPLICATIONS & USES



Mixed usage facilities



Hotel, Valet, event operations



Municipal properties



Residential, commercial complexes



Airports, other transport facilities



Sport arenas, convention centers



Shopping malls



University, medical campuses

FEATURES*

- · Motorized barcode ticket reader
- Two or three denomination bill dispenser
- · Chip & Pin
- PCI 3.2 compliant
- 4.3" color TFT customer display
- Mag-Stripe insertion card reader
- RFID proximity card reader
- Thermal receipt printer
- QR barcode scanner
- Audio annunicator
- Loop detector
- · Analog, digital, VoIP intercom options
- Data line surge protection
- Thermostat controlled heater
- Stainless steel construction
- · Custom panels & housing colors
- ADA compliant
- · CE, FCC, CE, UL certified

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

FEATURES

Ticket Reader Motorized barcode ticket verifier

Credit Card Reader Traditional Mag-Stripe or EMV Chip & Pin

QR Barcode Scanner eValidations, state driver licenses Receipt Printer For receipts and lost tickets Hotel Keys Mag-Stripe or Mifare room keys Customer Display Hi-resolution TFT color display Analog, digital, VoIP station options Intercom

Surge Protection Built-in

OPERATIONS

Processor Embedded industrial controller Communication & Network RS-485 industrial communication

or TCP/IP (requires adapter)

Built-In Clock Backed up by lithium ion battery;

Keeps clock and data up to 10 years

Off-Line Operation Full off-line operation supported

Remote Monitoring Real-time transaction & events monitoring

by SmartPark FMS software

HOUSING

Construction Stainless steel

14.0" (35.6 cm) width; 18.7" (47.5 cm) depth; Measurements

59.7" (151.6 cm) height

Weight 127 Lbs. (57 kg)

Standard: White RAL 9010 Color (Housing)

Custom colors available

Locks Two mechanical locks

ELECTRICAL

100-240 VAC 50-60 HZ Voltage Current 1A, 5.3A with heater Power Consumption 240W, 640W with heater

Operating Voltage 24VDC

ENVIRONMENTAL CONDITIONS

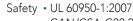
 -4° to 122° F (-20° to 50°C) with heater Operating Temperature

Water Rating IP54

REGULATORY





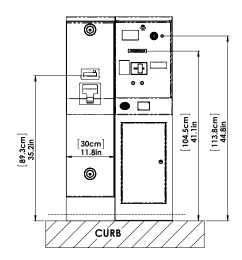


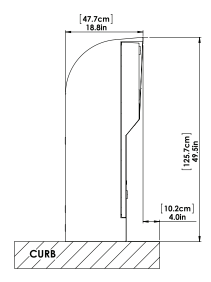
• CAN/CSA-C22.2 No. 60950-1-07

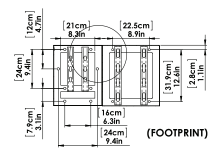




EMC • CE, FCC Part 15, Subpart B, Class B









www.tibaparking.com

USA

2228 Citygate Drive, Columbus, Ohio 43219 T. +1 614 328 2040 • F. +1 614 864 2153

ISREAL

17 Ha-Mefalsim Street, Petah-Tikva 4951251 T. +972 3619 9777 • F. +972 3 905 4306