

VPS-30 VEHICLE PAY STATION



TIBA's VPS-30 Vehicle Pay Station is the industry's most reliable in-lane ticket processing & pay station designed for high-throughput unattended parking operators.

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.

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 annunciator
- 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.

APPLICATIONS & USES



Mixed usage facilities



Municipal properties



Airports, other transport facilities



Shopping malls



Hotel, Valet, event operations



Residential, commercial complexes



Sport arenas, convention centers



University, medical campuses

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
Intercom	Analog, digital, VoIP station options
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
Measurements	14.0" (35.6 cm) width; 18.7" (47.5 cm) depth; 59.7" (151.6 cm) height
Weight	127 Lbs. (57 kg)
Color (Housing)	Standard: White RAL 9010 Custom colors available
Locks	Two mechanical locks

ELECTRICAL

Voltage	100-240 VAC 50-60 HZ
Current	1A, 5.3A with heater
Power Consumption	240W, 640W with heater
Operating Voltage	24VDC

ENVIRONMENTAL CONDITIONS

Operating Temperature	-4° to 122° F (-20° to 50°C) with heater
Water Rating	IP54

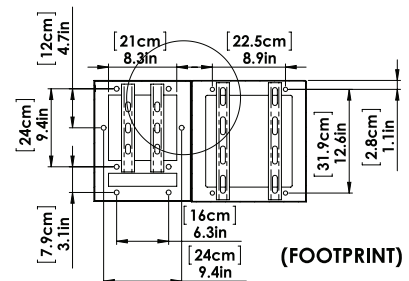
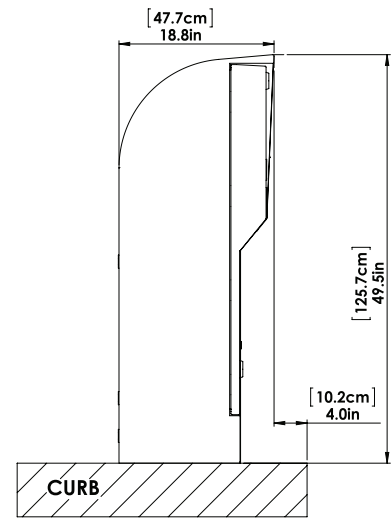
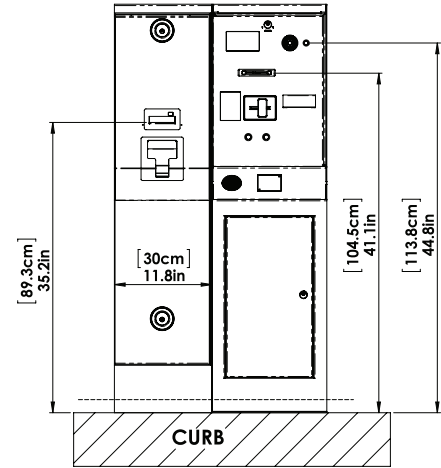
REGULATORY



- Safety • UL 60950-1:2007
• CAN/CSA-C22.2 No. 60950-1-07



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



2228 Citygate Drive
Columbus, Ohio 43219 • U.S.A.

T. +1 614 328 2040

F. +1 614 864 2153

www.tibaparking.com

