

CV-30 VALIDATION & ACCESS CONTROL STATION

TIBA's CV-30 Validation & Access Control Station is a multi-purpose terminal for high-throughput ticketless lane operations.

The CVS-30 device is ideal for nested parking areas or for permit parking.

The CV-30 supports License Plate Recognition, Mag-Stripe & Mifare hotel key cards, employee or student credentials, loyality cards, driver licenses, eValidations and more.

Users can self-validate tickets or control access through entrance doors.

The CV-30 features a hinged front panel for easy maintenance, easy-to-follow printed and electronic customer prompts, plus analog, digital and VoIP intercom station options.



FEATURES*

- 4.3" color TFT customer display
- Stainless steel construction
- Mag-Stripe & Proximity card readers
- Thermal receipt printer
- QR barcode scanner
- Data line surge protection
- Thermostat controlled heater
- Ruggedized stainless steel
- ADA compliant
- CE, FCC, CE, UL certified

APPLICATIONS & USES



Mixed usage facilities



Hotel, Valet, event operations



Municipal properties



Residential, commercial complexes



Airports, other transport facilities



Sport arenas, convention centers



University, medical campuses

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

FEATURES

Recognition Method QR barcode scanner

RFID proximity card readers Credential Technology Customer Display Hi-resolution TFT color display

Intercom Analog, digital, VoIP sub-station options

Built-in Surge Protection

OPERATIONS

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

or TCP/IP (requires adapter)

Off-Line Operation Full off-line operation supported

Remote Monitoring Real-time transaction & events monitoring

by SmartPark FMS software

HOUSING

Construction Stainless steel

9.4" (24.0 cm) width; 10.6" (27.0 cm) depth; Measurements

42.7" (108.6 cm) height

Weight 25 Lbs. (11.3 kg)

Color (Housing) Standard: White RAL 9010

Custom colors available

ELECTRICAL

Voltage 100 - 240 VAC 50-60 HZ 1.5A, 2.0A with heater Current Power Consumption 180W, 240W with heater

12VDC Operating Voltage

ENVIRONMENTAL CONDITIONS

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

IP54 Water Rating

REGULATORY





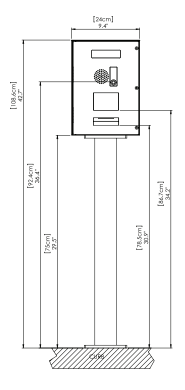
Safety • UL 60950-1:2007

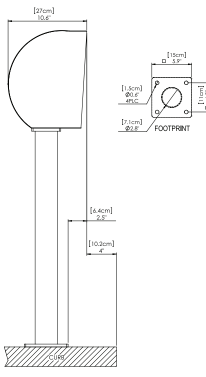
• CAN/CSA-C22.2 No. 60950-1-07





• 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

