CV-30 Validation/Access Control

The CV-30 validation/access control unit is an intelligent device that has a number of purposes. The unit can serve in a self-validation application such as a movie theater allowing customers to scan their parking ticket after they have paid to enter the theater lobby. The unit can also serve as a pedestrian access control device for monthly and transient patrons. Patrons can enter a garage through a pedestrian door with their parking ticket keeping the facility secure for parking customers.

The CV-30 will validate parking tickets with a pre-programmed validation schedule as defined in TIBA SmartPark. Also the access control parameters are pre-programmed in TIBA SmartPark.

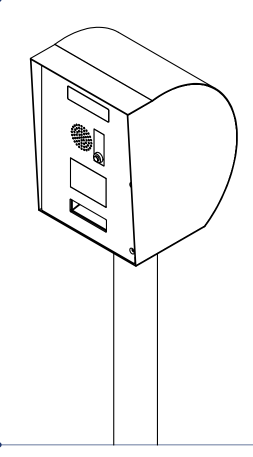
Standard:

- Barcode scanner
- OLED display.
- Pedestal or wall mount
- Available in white
- Communications line surge protector

Optional:

- QR barcode scanner
- Proximity card reader.
- Analog, Digital or VOIP Intercom
- Custom Graphic Panel
- Heater



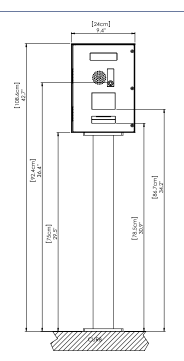


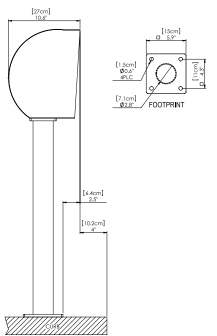


ATLANTA, GEORGIA U.S.A.

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

CV-30 Validation/ Access Control







Features

Recognition Method Barcode scanner

Credential Technology HID Proximity or Magnetic stripe

Available

Customer Display Standard: OLED

Intercom Options Analog, digital or VOIP intercom

Data-Line Surge Protection Standard

Operation

Processor Embedded industrial controller

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

network communication

Full off-line mode enabled Off-Line Operation

Transaction and all events monitored on Monitoring

TMS software in real time

Housing - Rugged Aluminum

9.4" (24 cm) width; 10.6" (27 cm) depth; Measurements

42.7" (108.6 cm) height

Weight 25 lbs. (11.3 kg)

Standard: White RAL 9010 Color (Housing)

Optional: Custom colors available

Electrical

100-240V AC 50-60 HZ Voltage Current 1.5A, 2A with heater

Power Consumption 180W, 240W with heater

Operating Voltage 12V DC

Environmental Conditions

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

IP Rating 54

Regulatory









Safety • UL 60950-1:2007

• CAN/CSA-C22.2 No. 60950-1-07

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

CE EMC

Subject to design and functionality changes until product shipping.