DV-30Desktop Validation Unit

The **DV-30 Desktop Validation Unit** is a fully customizable ticket validation device. With this unit's versatile settings merchants can use various validation types such as flat rate, discounted, hours discount and more. Validations are monitored in real-time in the TMS–Smart park management software. Validations can also be associated with a specific user group for future billing. All parking devices in the system will recognize the validation, calculate the new parking fee and update the balance accordingly.

Features*

- LCD Display
- Can operate as a stand-alone unit for hotel applications
- 4 x 4 Operator keypad
- Embedded industrial controller
- Supports RS-485 or TCP/IP communication
- Management software monitoring
- Reset time is 4 seconds
- Auto network recovery mode
- Can operate as a stand-alone unit for hotel applications
- Data line surge suppressor
- Rugged steel housing for durability

Applications

- Retail
- Office Building
- Movie Theater
- Medical Center
- Special Events
- Hotel
- Valet



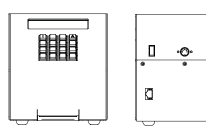


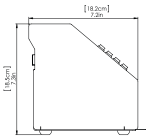
ATLANTA, GEORGIA U.S.A.

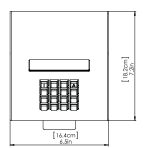
5126 South Royal Atlanta Drive Tucker, Georgia 30084 U.S.A. 770.491.7586 Phone 770.934.3384 Fax www.tibaparking.com

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

DV-30 Desktop Validation Unit







Features

Validation Method Barcode scanning

Input/Output Devices Encoder Unit for hotel room key encoding

Device Display LCD display Operator Interface 4 x 4 keypad Data-Line Surge Protection Standard

Operation

Processor Embedded industrial controller RS-485 industrial communication or Programming TCP/IP network communication

Clock Built in super-cap battery

Transaction and all events monitored on Monitoring

TMS software in real time

Housing – Rugged Steel

7" (177 mm) length; 7" (177 mm) width; Measurements

7" (177 mm) height

Weight 2.55 lbs. (1.16 kg.)

Color (housing) Dark blue

Electrical

Voltage 100-240V AC 50-60 HZ

Current 1.35A 135W **Power Consumption**

Environment Conditions

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

Regulatory









Safety

EMC

• UL 60950-1:2007

• CAN/CSA-C22.2 No. 60950-1-07

• FCC Part 15, Subpart B, Class B

SW-30

Exit Station

• CE EMC





Subject to design and functionality changes until product shipping.