DV-30-SA Desktop Validation Unit

The DV-30-SA Desktop Validation Unit is an intelligent parking ticket validation device. It requires only power, and communications is not needed. This unit allows the merchant to validate the parking ticket with a pre-defined rate or to select a different validation type.

Validation types can be a flat rate, discounted rate, hours discount, percentage discount, special pricelist assignment and more. Validations are monitored in the TMS–Smart park management software. Validations can be associated to 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:

- Push button controls
- Status LEDs
- Thermal barcode printer
- Rugged steel housing
- Embedded industrial controller
- Management software monitoring
- Reset time is 4 seconds

Applications:

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





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DV-30-SADesktop Validation Unit



Features

Validation Method Barcode printing

Validation Types Supports 4 types of validation

Device Display 2 LEDs

Operator Interface 2 push-buttons

Operation

Processor Embedded industrial controller
Programming RS-485 industrial communication

Clock Built in super-cap battery

Monitoring Transactions monitored in TMS software

Housing - Rugged Steel

Measurements 6.3" (160 mm) length; 5.1" (130 mm) width;

4.1" (120 mm) height

Weight 1.5 lbs.
Color White

Electrical

Voltage 100-240V AC 50-60 HZ

Current 2A Power Consumption 200W

Environment Conditions

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





Subject to design and functionality changes until product shipping.