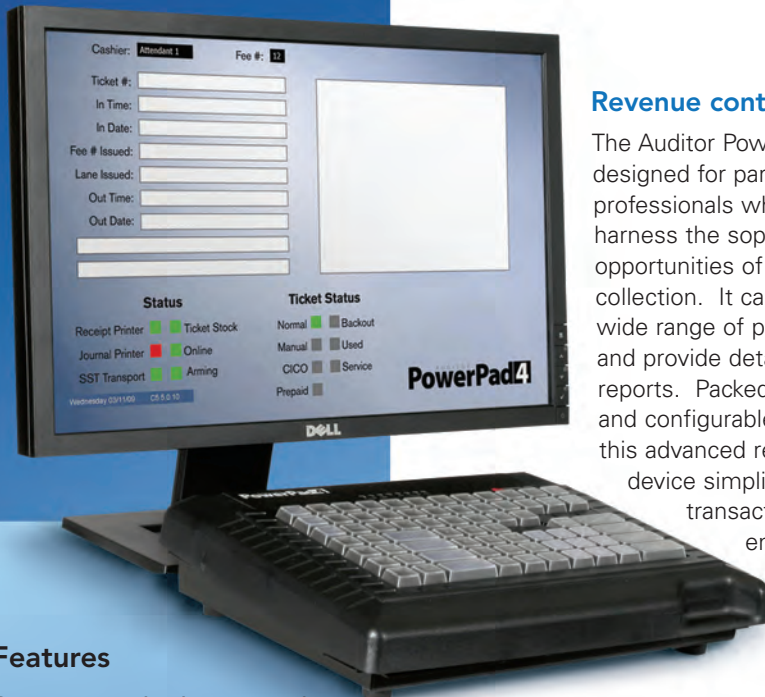


Auditor PowerPad4



Features

- Payment methods accepted:
Cash
Check
Credit/debit card
ValueCard™
- Cashier-friendly ergonomics and user interface
- Automatic or manual (key-in) fee calculations
- Configurable via ScanNet™ or from PowerPad4 keypad
- Up to 12 fee tables
- Up to 500 attendants
- Up to 1820 merchant accounts
- Comprehensive cash audits and shift reports
- Deposit and withdrawal tracking
- Statistical reports
- Online or offline operation (buffers up to 1900 credit card or 7700 cash transactions)

Revenue control solutions

The Auditor PowerPad4 is designed for parking professionals who need to harness the sophisticated opportunities of revenue collection. It can process a wide range of payment options and provide detailed activity reports. Packed with features and configurable functionality, this advanced revenue control device simplifies

transactions and limits employee discretion as configured by facility management.

The PowerPad4 speeds up the patron's egress, eases the cashier's workload, provides better marketing opportunities to area merchants, answers the needs of the parking manager, and increases the revenues and profits of the parking operation.

Optimal efficiency

The streamlined design of the PowerPad4 offers a cashier-friendly interface and a high speed printer for validating tickets, and printing receipts and journal tapes. The tactile touch keypad includes 84 customer-defined keys, allowing facility managers the ability to custom tailor the PowerPad4 to their needs.

The right choice

The PowerPad4 is an integral part of your parking control system. Several versions are available to fit your parking operation:

- Standard – for cashing of manual tickets (time/date stamped)
- Magstripe – for cashing of read/write magstripe tickets
- Barcode – for cashing of pre-printed barcode tickets
- POD Barcode - for cashing of barcode tickets printed at a POD Ticket Dispenser

Reports keep you in control

The Powerpad4 tracks lane activity and transactions. From this data it can produce an extensive array of reports for detailed analysis of your complete parking operation.

People + automation

The PowerPad4 automates many of the cashier operations. Multiple fee schedules, account validations, currency exchange calculations, taxes, activity reporting, auditing, facility counts and many more aspects of your business are handled quickly and accurately. These features speed up patron processing and allow your employees more time to attend to the service aspects of your business.

Options

- Peripherals (cash drawers, fee display, multi-station printer)
- Magstripe validator to read/write tickets and read credit cards
- Barcode scanner to read barcode tickets
- Ticket tracking system
- ValueCard™ system
- Validation/voucher system
- Fee display
- Credit card swipe reader



Freedom for Control

Auditor PowerPad4

Specifications

Intelligence

- Configurable remotely over network from ScanNet™
- Configurable locally using keypad
- Configuration options:
 - Patron display messages
 - Currency handling
 - Reports
 - Validations
- Networkable via RS-422
- Fully functional when online or offline
 - Buffers up to 1900 credit card or 7700 cash transactions

User Interaction

- Off-the-shelf display (VGA connection)
- Tactile, configurable keyboard
- LED diagnostic indicators for:
 - Tx/Rx Online (to ScanNet™)
 - Comm IRQ
 - Reset
 - Tx/Rx Printer
 - Power

Electrical (external power supply)

- 90-130VAC or 180-240VAC external power
 - Typical draw – Standard configuration with 17" monitor: 1.5A
- 24VDC circuit for peripheral component power

Mechanical

- 2.6" H x 12.5" W x 9.5" D (6.5cm H x 31.7cm W x 24.2cm D)
- Weight – keyboard only: 4 lbs (1.8kg)

Peripherals supported

- FAPD Magstripe Validator
- Barcode scanner
- Two (2) cash drawers
- Multi-station printers
- Fee display
- Configurable I/O:
 - Three (3) RS-232 serial ports
 - Five (5) RS422/485 serial ports (optional)



FEDERAL APD

A Federal Signal Company

Freedom for Control

For more information
federalapd.com
800.521.9330



Distributed by: