

Features

- Standalone or online via industry standard Ethernet TCP/IP 128-bit encrypted communication as part of the APP 3000 revenue and access control system.
- Based on powerful Linux® and Java™ technologies which enables implementing advanced features like real time video and audio processing.
- Accepts payment by credit cards.
- Easy to read 15" LCD display with detailed instructions. Help demonstration mode available by demand.
- Interactive touch screen user interface for maximum convenience.
- Built-in real time speech synthesis and audio playback capabilities.
- Programmable voice announcement.
- Maintenance free thermal printer with custom receipts. Supports large receipt roll for less maintenance.
- Electronic or paper journal.
- Automatic parking fees calculation for unlimited time period.
- As a part of the APP 3000 system automatically recognizes all recalled tickets eliminating illegal use of back out or stolen tickets.
- Built-in customer service intercom
- Built-in revenue and audit reports.
- Power down time elapsed reporting.
- Standalone or remote online programming.
- Real time clock with rechargeable backup battery.
- Prints and magnetically encodes the processed ticket with: machine number, unique transaction number, date and time of payment, validity date and time, payment information, fee rate code, discount rate code.
- Capable of reading and writing ISO1, ISO2 and ISO3 magnetic stripe tracks from 75 to 210 bpi; low, medium or high coercivity.
- Multi-point door locking mechanism.
- Easy for maintenance and service.



Economic version of the full featured Automatic Pay Station, APP3800cc is designed to provide automatic, cashier-less parking fee payment 24h per day, 365 days per year. Supports credit card processing for fast, convenient payment. Meets the ADA and ANSI requirements.

The processed ticket is printed and electronically encoded with all necessary information for automatic garage exit and revenue auditing. APP3800cc supports the industry standard Ethernet TCP/IP communication which allows seamless integration in any type of small or enterprise networks including wireless and Internet connectivity.

Options

- Pay-and-display operation for small parking lots.
- Built-in surveillance camera.
- IC smart card processing.
- Advance tickets sale acceptance.
- Monthly permit payment processing.
- Advertisement screen messages in idle mode.

GMG Systems, Inc

14439 Catalina Street

San Leandro, CA 94577

Tel: 888-GMG-SYSTEMS (888-464-7978)

sales@gmgsys.com, www.gmgsys.com

Presented By: