

# AMANO McGANN® PARKING SOLUTIONS

Amano McGann AGP-7800 automatic Central Pay Station (CPS) is designed as a fast pay-processing unit and is perfect for large scale 24-hour operations. A large easy to read 15-inch flat panel color display and a lighted guidance system lead users through easy-to-follow transactions enhanced with screen prompts and voice announcements. Transactions are faster and easier for users – virtually eliminating long lines and delays.

The station is used in conjunction with Amano Entry Stations, Exit Stations or ExpressParc® Exit Pay Stations.

## Typical Central Pay System

### BENEFITS

- ▶ Dramatically increase speed of customer exit
- ▶ Utilizes manpower more efficiently
- ▶ Increases profitability
- ▶ Reduce labor cost
- ▶ No need for 3-shift cashier (for 24/7 operation)
- ▶ Safer
- ▶ Increased fee computation accuracy
- ▶ Faster transaction processing
- ▶ Accepts coins, notes & credit cards
- ▶ Stand-alone or on-line revenue control software systems

### APPLICATION SITES

- ▶ Airports
- ▶ Retail/Entertainment
- ▶ Hospitals
- ▶ Municipal garages
- ▶ Universities
- ▶ Commercial Building Garages
- ▶ Malls



# Typical Central Pay System



**AGP-2000** Entry Station

- ▶ Dot matrix printing of machine number, rate, ticket sequence number, date and time
- ▶ Field programmable operation
- ▶ Multiple input/output capability for lot full, gate control, low ticket, and counting
- ▶ Voice announcement guides patron operation
- ▶ Manual, semi-automatic, or automatic ticket issuance



**AGP-1700** Entrance/Exit Gate

- ▶ Microprocessor-based functionality
- ▶ Selectable for 3 modes of operation:
  - One-way pay traffic
  - Two-way traffic through one gate
  - One-way free traffic direction
- ▶ Selectable safety features:
  - Extra sensory
  - Auto stop
  - Back out (with timed automatic gate closing)
- ▶ 360° rotating upper mechanism allow easy access for maintenance



**AGP-7800** Pay-on-Foot Pay Station

- ▶ Ergonomic, customer-friendly, and compact modular design
- ▶ Large, easy-to-read 15-in. flat panel display
- ▶ Intuitive, easy to use - Lighted guidance system helps patrons make fast transactions
- ▶ Meets ADA and ANSI requirements
- ▶ Superior detection/rejection technology
- ▶ One-drop change location eliminates confusion
- ▶ Accepts notes and coins
- ▶ Faster, more reliable electronic self-replenishing coin system
- ▶ Ethernet-based peripheral communications sub-system
- ▶ Scalable hardware/software



**AGP-6000** Exit Station

- ▶ Large graphic backlit LCD display
- ▶ Programmable timer to control closing of gates
- ▶ Vandal-resistant design and full alarm
- ▶ ADA compliant
- ▶ Automatic, receipt issuance
- ▶ User-recordable voice prompts
- ▶ Full alarm



**AGP-4400** ExpressParc®

- ▶ Heavy-duty steel construction with lockable door
- ▶ Automatic dual ticket feed; dot matrix printer
- ▶ Accepts entry tickets and validation coupons
- ▶ Accepts and processes credit cards
- ▶ Real time authorization processing or batch processing
- ▶ Prints and issues receipts
- ▶ User-programmable voice announcement and intercom kit
- ▶ Secure—no cash collected, no cash available



**ETP** Ticket Dispenser

- ▶ Vandal-resistant design
- ▶ Prints machine number, rate, ticket sequence number, date, and time
- ▶ Field programmable operation
- ▶ Multiple input/output capability for lot full, gate control, low ticket, and count outputs
- ▶ Two-line by 20-character backlit LCD display with programmable custom message and date format
- ▶ On-line communications (RS-485 standard)
- ▶ Automatic, manual, or semi-automatic ticket issuance
- ▶ Low-ticket indicator or LCD display
- ▶ Password protection for programming
- ▶ Accommodates credit card size plain (Model ETP-12) or mag-stripe (Model ETP-22)

REPRESENTED BY:

*Manufactured by Amano Cincinnati, Inc.'s Ohio factory, an ISO 9001:2000 registered facility. Specifications are approximate and are subject to change without notice.*

**AMANO McGANN**®

Corporate Headquarters 651 Taft Street NE, Minneapolis, MN 55413  
Tel: (612) 331-2020 [www.amanomcgann.com](http://www.amanomcgann.com)