AMANO McGANN. PARKING SOLUTIONS

AGP-7800

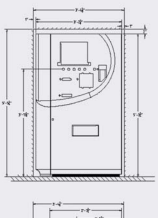
Series

Pay-On-Foot Central Pay Station



Amano 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 lighted guidance system
leads users through
easy-to-follow transactions
enhanced with screen prompts
and voice announcements.
Transactions are faster and easier
for the user—virtually eliminating
long lines and delays.

Central Pay Station AGP-7800



FEATURES

- Ergonomic, customer-friendly, compact modular design
 - Large, easy-to-read 15-in. flat panel display ৰ
 - Intuitive, easy-to-use lighted guidance system helps
 patrons make fast transactions
 - Superior detection/rejection technology
 - One-drop change location eliminates confusion
- Accepts notes and coins. Faster, more reliable electronic
 self-replenishing coin system eliminates tubes with option for up to
 three recycling coin hoppers and a fourth non-recycling hopper
 - Dispenses notes (up to 3), coins (up to 4), and receipts
 - Large, 8" receipt roll—saves labor, and improves security
 - Ethernet-based peripheral communications sub-system <
 - Uninterruptible power supply <
 - Note storage in individual, lockable cassettes
 - Scalable hardware/software <
 - Multiple languages are programmable, <ir>including English, French and Spanish

SPECIFICATIONS

COMPLIANCE

CISP (Cardholder Information Security Program) compliant, validated by VISA.

Meets ADA (Americans with Disabilities Act)
and ANSI (American National Standards Institute) requirements.

ELECTRICAL

 Power Source:
 120VAC, 50/60HZ

 Power Consumption:
 Average 60W, maximum 1100W

AMBIENT ENVIRONMENT

Temperature: 14° F to 104° F (-10° C to 40° C)

Relative Humidity: 10% to 90% (non-condensing)

Automatic thermostat-controlled heaters and fan included

HOUSING

Height:	63.1" (1603 mm)
Width:	38.3" (973 mm)
Depth:	27.2" (690 mm)
Construction:	Sheet steel housing, fiberglass front cover
Cabinet Finish:	Textured powder coat finish (RAL #7032)
Door Finish:	Polyurethane paint on fiberglass
Total Weight:	Approximately 800 lbs. (363 kg)

TIME CONTROL

Quartz oscillated, accurate within ±3 seconds per week at 68° F to 86° F (20° C to 30° C)

Perpetual calendar

Programmable Daylight Saving Time adjustment

ON/OFF-LINE OPERATION

The model AGP-7800 may operate as a stand-alone unit utilizing the reporting functions of the pay station.

On-Line Operation: Utilizes RS-485 communication with the parking management software host. Data sent from the pay station to the host PC includes individual transaction data, alarm and event messages. Data sent from the parking management software to pay station includes program data updates, time synchronization, backout ticket data and in/out of service status.

SECURITY

Multi-point safety lock system	
Access Lock:	Secures the main locking mechanism utilizing a plug type lock to be removed in order to gain access to the inner lock.
Inner Lock:	Secures the pay station door utilizing a T-shaped key
Intruder alarm	
Security locks on n	noney handling compartments

UNINTERRUPTIBLE POWER SUPPLY (UPS)

Protects the pay station from poor quality AC line power. Protection is provided from surges, low voltage, high voltage and complete power failure. On power fail, UPS will initiate an emergency shutdown. If transaction is in progress, the transaction will be completed prior to shutting down, the display will go blank and the internal PC will power down. UPS also provides protection of software databases.

Manufactured by Amano Cincinnati, Inc.'s Ohio factory, an ISO 9001:2000 registered facility. Specifications are approximate and are subject to change without notice. UL approval does not apply to 220/240V AC, 50/60 Hz





REPRESENTED BY:

AMANO McGANN

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