## **AMANO McGANN**

# OPUS-7700

# Pay-in-Lane Exit Station



Shown with optional U.S. EMV Terminal.

The OPUS-7700 Series Pay-in-Lane Exit Station communicates with Pro+ and is designed for flexibility and ease-of-use in any facility. The fully functional, touch screen-controlled device is the perfect solution for 24/7 unattended operations. The Pay-in-Lane Exit Station processes encrypted 2D data matrix barcode tickets from the OPUS-2000/2700 Series Entry Terminals. Payment options include credit card, bills, coins and validations. Other payment options include credit-card-out for credit-card-in/out applications when used online and in conjunction with an OPUS-2700 Entry Terminal. Mobile credentials and printed barcode validations can also be processed through the optional FlexScan QR400® barcode scanner.

### **Features**

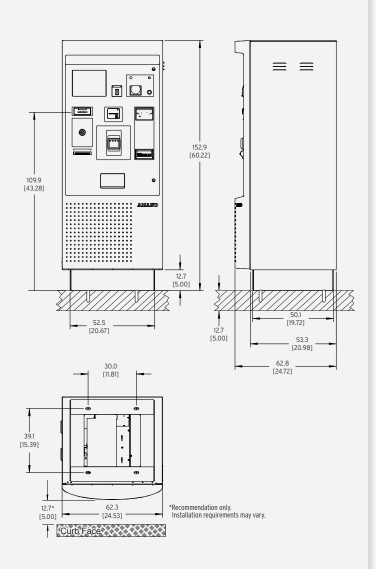
- 10.4" color touch screen display sunlight readable
- Banknotel recycler
- Voice announcement and intercom
- Thermal receipt printer with auto-retract
- · Credential tracking support
- · Illuminated components for ease-of-use
- TCP/IP network connectivity
- · Supports online and offline fee calculation
- · Textured powder coat finish
- Multiple models are available to meet the needs of various customers and configurations including credit card reader, currency, and with or without coin acceptor/recycler
- Compatible with Genetec LPR system for lost and swapped tickets, as well as paid ticket recognition
- Digital ticket image is captured upon completion of the transaction





## **OPUS-7700**

## Pay-in-Lane Exit Station



Specifications are approximate and are subject to change without notice.



#### **SPECIFICATIONS**

#### **COMPLIANCE**

#### **RoHS Compliant**

OPUS-7700 Pay-in-Lane Exit Station does not store credit card data

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

#### **ELECTRICAL**

Power Source:	120 VAC, 60 Hz
Utilization:	12 amp maximum

#### TIME CONTROL

Real-time clock synchronization with host computer

#### **ENVIRONMENT**

Temperature:	-20°F ~ 120°F (-29°C ~ 49°C) Automatic thermostat-controlled heater included
Humidity:	10% ~ 90% (non-condensing)
HOUGHNO	

110031110	
Height:	60.22" (152.9 cm)
Width:	24.53" (62.3 cm)
Depth:	24.72" (62.7 cm)
Weight:	390 lbs. (177 kg)
Construction:	Sheet steel housing
Cabinet finish:	Textured powder coat finish OPUS (RAL#7022); custom color available
Door finish:	Metal door with painted molded plastic overlay

#### TICKET READER/ENCODING MECHANISM

Reads all accepted 2D data matrix barcode tickets and validation coupons

Easy ticket jam removal

Encodes encrypted 2D data matrix barcode data and transaction data in man-readable text

Vaults used exit tickets

#### RECEIPT PRINTER

High speed thermal line dot

8" thermal paper roll

Auto-retract

#### **SECURITY**

Multi-point safety lock system

Intruder alarm

Security locks on money handling compartments

#### INTERCOM/VOICE ANNOUNCEMENT

Aiphone™ LEF series intercom

Standard voice announcement

#### **VERSIONS**

Various currencies

PCI P2PE EMV-ready credit card terminal

With or without coin acceptor/recycler (U.S.)

#### **OPTIONAL KITS**

Integrated IP Camera

Integrated FlexScan QR400 Barcode Scanner

Integrated Proximity Reader

Third-party Intercom Mounting

(2) Coin hoppers (U.S. version); standard in Canadian version