AMANO McGANN

OPUS-7800 Series

Central Pay-on-Foot Station

The OPUS-7800 Series Central Pay-on-Foot Station was 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 Central Pay-on-Foot Station processes encrypted 2D data matrix barcode tickets from the OPUS-2000 Series Entry Terminal. Payment options include credit card, bills, coins, and/or encryted 2D data matrix barcode bulk validation tickets. Mobile and barcode validations can also be processed through the optional FlexScan QR400[®] barcode imager.

Features

- 10.4" color touch screen display sunlight readable
- Coin and bill recycling
- Encrypted 2D data matrix barcode tickets
- Voice announcement
- Thermal receipt printer with auto retract
- Motion sensor arming
- Ticket tracking and redundancy support
- Illuminated components for ease of use
- TCP/IP network connectivity
- Uses common hardware components for fewer inventoried parts and reduced service training
- Supports online and offline fee calculation
- Device programming via touch screen or host software
- Textured powder coat finish
- FlexScan QR400 barcode imager optional
- Integrated intercom, multiple vendor kits optional
- Integrated IP camera optional
- Chip and Pin optional



OPUS-7800

Series

Central Pay-on-Foot Station



COMPLIANCE

RoHS Compliant

OPUS-7800 Central Pay-on-Foot 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

MECHANICAL

Thermal printer; exclusive REPM™ (read, encode, print mechanism)

TIME CONTROL

Real-time clock synchronization with host computer

ENVIRONMENT

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

THERMAL TICKET PRINTER

High density 300 DPI (dots per inch) thermal print headPrints date and time (24-hour format), ticket number, machine number and rateStores image for electronic ticket tracking (optional), patent pending2D barcode imager and scanner processes multiple barcodesHolds first ticket and allows servicing of second ticketMarks and voids retracted tickets

RECEIPT PRINTER

Thermal print Auto retract

FLEXSCAN QR400 BARCODE IMAGER OPTION

Opening:	5″W x 2.6″H (12.7 cm x 6.6 cm)
Barcode Types:	1D (Linear) & 2D (QR)
Ambient Light:	Total darkness to 9000 ft. candles (96.900 LUX)

OPTIONS

Magstripe and proximity access card models optional TCP/IP security camera optional Chip and Pin optional

SECURITY

Multi-point safety lock system

Intruder alarm

Security locks on money handling compartments

INTERCOM

Aiphone™ LEF series intercom system standard, additional options available Standard voice announcement



Specifications are approximate and are subject to change without notice.

ţŴ,

AMANO McGANN