OPUS-4700

Credit Card Exit Terminal







The OPUS-4700 Series Credit Card Exit Terminal utilizes innovative technology and an encrypted 2D data matrix barcode for expedited exit from parking facilities. The OPUS-4700 Series offers intuitive user guidance through a dynamic color display and voice announcement. The Exit Terminal processes encrypted thermal 2D barcode tickets from the OPUS-2000/2700 Series Entry Terminals, OPUS-4800 Credit Card Pay-on-Foot Station, OPUS-7800 Central Pay-on-Foot Station or OPUS-5000 Series Central Cashier POS Terminal. Additional 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 passes can be processed through the optional FlexScan QR400® barcode imager. The OPUS-4700 Series also supports an optional integrated proximity kit.

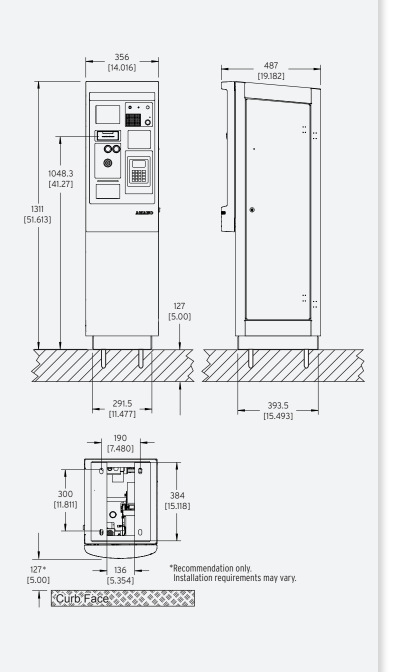
Features

- Models include standard magstripe (MSR) or EMV-capable MSR/chip terminal versions
- · Rapid exit delivers increased throughput
- Encrypted 2D data matrix barcode
- Credential tracking and redundancy support
- Illuminated components for ease of use
- 5.7" color display sunlight readable
- · Voice announcement
- TCP/IP network connectivity
- Thermal receipt printer with auto retract
- · Textured powder coat finish
- · Integrated proximity reader optional
- FlexScan QR400 barcode imager optional
- Integrated intercom, multiple vendor kits optional
- · Integrated IP camera optional

OPUSeries®

OPUS-4700 Series

Credit Card Exit Terminal



Specifications are approximate and are subject to change without notice.



SPECIFICATIONS

COMPLIANCE

RoHS Compliant

The OPUS-4700 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:
 10 amp maximum (120V)

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)

HOUSING

Heavy-duty, 14-gauge steel construction, weather gasketing, lockable door

Height: 51.6" (131.1 cm)

Width: 14.0" (35.6 cm)

Depth: 19.18"(48.7 cm)

Weight: 140 lbs. (63.5 kg)

Ticket throat: 41" (104 cm)

Finish (Standard): Textured powder coat finish OPUS (RAL#7022); custom color available

TICKET READER/ENCODER (REPM)

200 dpi non-contact thermal write head

Easy ticket jam removal

Encodes encrypted 2D data matrix barcode data and transaction data in

man-readable text

Vaults used exit tickets
Stores electronic ticket image (optional), patent pending

RECEIPT PRINTER

High speed thermal line dot

8" thermal paper roll

Auto retract

FLEXSCAN QR400 BARCODE IMAGER KIT 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

Proximity access access reader kit

TCP/IP security camera

INTERCOM

Aiphone™ LEF series intercom system standard, additional options available

Standard voice announcement