PRO+ 5000

Point of Sale Terminal



Shown with optional OPUS-9000 Validator and Payment Express PINPad.

The Pro+ 5000 Series Point of Sale Terminal communicates with Pro+ and performs automatic parking fee calculations. The large touch screen and the simplicity of the Fee Engine process allows for minimum cashier training. Point of Sale Terminals and Validators are utilized in conjunction with encoded tickets dispensed from the Pro+ 2000/2700 Series Entry Terminals for a complete online parking revenue control system. Payment options include cash, credit card, check, and/or validations. Barcode coupons can be processed through the optional FlexScan QR400® barcode scanner.

Features

- Models include standard magstripe (MSR) or EMV-capable MSR/chip terminal versions
- · Can be configured for Central or Exit Pay
- Maximum operator control
- · Supports 4 tax rates
- Supports 26 rate structures (A-Z)
- Supports 999 store validations
- Maintenance-free thermal printer with customizable receipts
- TCP/IP network connectivity
- 15" color touch screen POS Terminal
- · Fingerprint sign-in
- · One cash drawer included
- Dual cash drawer optional
- FlexScan QR400 barcode imager optional
- AGP-5900 Fee Display optional
- External Validator optional: OPUS-9000 (barcode) or AGP-5600 (magstripe)



PRO+ 5000

Point of Sale Terminal









SPECIFICATIONS

COMPLIANCE

RoHS Compliant

Pro-5000 Series POS Terminal does not store credit card data

ELECTRICAL

External 24VDC Universal Power Supply Brick Power Supply:

Input Voltage: AC: 120VAC, 60Hz

Power Consumption: Without peripherals: 70-80W

ENVIRONMENT

Operating Temperature: 32°F ~ 90°F (0°C ~ 32°C)

Storage -4°F ~ 140°F (-20°C ~ 60°C)

Température:

Operating Humidity: 20% ~ 80% non-condensing

Storage Humidity: 5% ~ 90% non-condensing

DIMENSIONS

Width: 14.16" (36 cm) Height: 11.17" (28.4 cm) Depth: 3.07" (7.8 cm)

WEIGHT

Actual: 11.16 lbs (5.3 kg) Shipping: 18.1 lbs (8.2 kg)

PORTS

Serial Ports: 2 x RJ45 **USB Ports:** 3 x USB 3.0

2 x USB 2.0 4 x Micro USB 2.0

Ethernet Gigabit: One LAN RJ45

One cash drawer (12V/24V default; selectable via jumper)

SEALING

Touchscreen sealed to bezel

Touchscreen sealed to LCD

Specifications are approximate and are subject to change without notice.