

# OPUS-9300

Series

## eParcScan™ Validation Solution



Take flexibility and control to a whole new level with validations made available through Amano McGann's eParcScan validation solution.

eParcScan devices are installed at merchant locations such as visitor desks, theater box offices, coffee shops, restaurants, hotels, retailers and clinics to automate the issuance of validations. You can build customer loyalty, add convenience, or provide valuable customer service with eParcScan.

Patrons take their OPUSeries parking ticket to the merchant location, present their ticket to the eParcScan scanner, and the merchant's validation is applied "virtually."

When the patron presents the ticket at the OPUSeries payment device, the discount or surcharge is automatically applied to the parking fee.

eParcScan seamlessly integrates with Amano McGann's latest back office software to provide parking facility owners full control and tracking of programmed validations.

### Features

- Attended or unattended operation
- Consolidated reporting for superior control
- Fast, simple to use
- Easily set parameters through Amano McGann's back office revenue software
- Wired or wireless Internet connection option standard



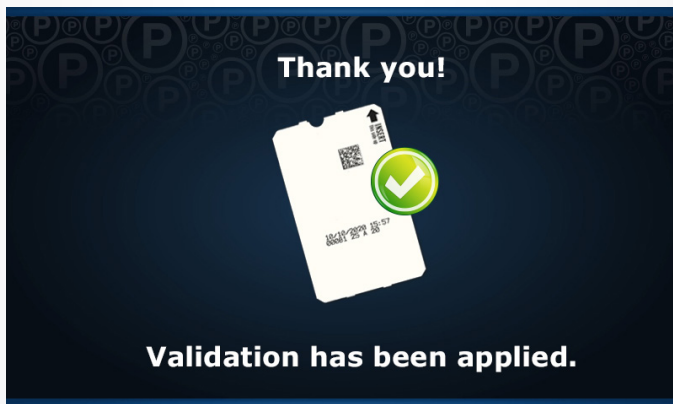
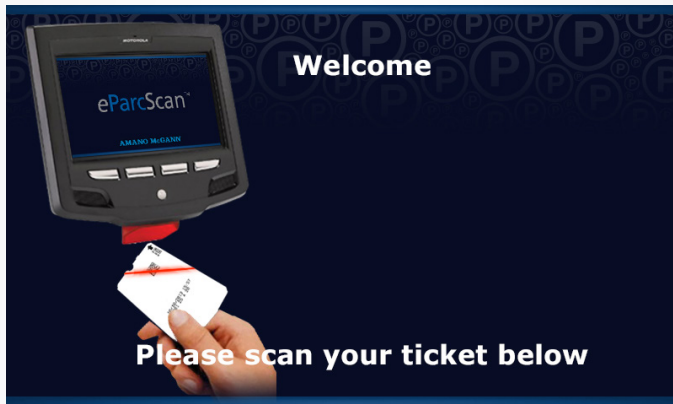
# OPUS-9300

Series

## eParcScan™ Validation Solution

### Fast, Convenient, Simple-to-Use

Allows the parker to simply scan their entry ticket and the system automatically applies the pre-programmed validation to the parker's entry ticket.



### Benefits

- Password protected system
- Web-based user interface
- Programmable parameters for IP address, machine number, lot number, store number, uses, max uses per store, check expiration date, etc.
- All validation issuance and usage is tracked
- Fast, easy validation process improves customer service

### HARDWARE SPECIFICATIONS

#### DEVICE

Zebra MK3100 Microkiosk

#### PHYSICAL

**Dimensions:** Height 8.87" (22.5 cm)  
Width: 2.17" (5.5 cm)  
Length: 8.87" (22.5 mm)

**Weight:** 1.9 lbs. (0.86 kg)

#### DISPLAY

8" (20.32 cm) Color Display  
800 x 480 pixels  
Step-by-step graphic icon interface

#### ELECTRICAL

100-240 VAC, 50W power supply  
6' power cable, 12V, 4.16 Amp direct plug in

#### ENVIRONMENT

**Temperature:** Operating: 32°F - 104°F (0°C - 40°C)  
Storage: -40°F - 158°F (-40°C - 70°C)

**Humidity:** 5% - 85% (non-condensing)

#### AMBIENT LIGHTING

**Indoor:** Immune to normal lighting up to 1,600 Lux

**Sunlight:** Immune to sunlight up to 86,000 Lux