

eFlexPass®

Web-Based Day Pass System



Amano McGann's eFlexPass System accommodates non-contract patrons needing to use the parking facility for a short time frame. eFlexPass enables system administrators the ability to create customized passes for individual patrons with these options:

- **Day Pass Single Use** – a one-time use pass
- **Day Pass** – valid for multiple days
- **Limited Use Pass** – deduct uses upon entry or exit
- **Limited Use Daily** – one deduction permitted per day
- **Exit Pass** – valid for one exit only

eFlexPass integrates with Pro+ Parking Management Software and Amano McGann's FlexScan QR400® barcode readers. Upon entering or exiting the facility, patrons simply scan their eFlexPass at the FlexScan reader for access. In the event that a patron overstays their allotted time frame, the pre-set overcharge rate will be applied prompting the patron to pay an overstay charge before exiting the facility. Facility management control is amplified due to the system's ability to track each individual eFlexPass by name and email address.

Features

- Web-based application
- Customized passes for each individual
- Programmable validity start and end dates and times
- Passes can be printed or emailed and presented on a smartphone
- Consolidated reports
- Antipassback enabled



FlexScan QR400®

eFlexPass Process

1. The system administrator/facility operator logs into the system to create customized passes for individual patrons by entering the person's name and email address. The administrator selects the type of pass: Day Pass Single Use, Day Pass, Limited Use, Limited Use Daily, or an Exit Pass. Then enters the date and time validity range, and the overcharge rate.
2. After all the necessary information is entered, the administrator has the option to print the pass via the lottery printer or email it directly to the patron.



OR



3. The Patron scans the pass at the FlexScan reader at entry and at exit to gain access to the parking facility.



Note: If the patron stays beyond the allotted time range, the pass will be denied and an overstay fee will need to be satisfied before exiting the facility.

Reporting Capabilities

The eFlexPass platform automatically tracks passes and has the ability to generate reports to keep operators in the know at all times. The system's reporting capabilities include: active passes, expired passes, passes by user, and passes by option such as start date, end date, created date, and group.

Custom Short Stay Barcode Passes

A WIDE RANGE OF DAY PASS OPTIONS

Quantity	Idle	Description	Created By	Create Date	Delete	Email	Print
1	1	Limited Use Daily	Administrator	3/27/2019 3:01 PM	✗	✉	🖨
1	1	Exit Pass	Administrator	3/27/2019 3:00 PM	✗	✉	🖨
1	1	Limited Use	Administrator	3/27/2019 2:56 PM	✗	✉	🖨
1	1	Auto Activate Pass	Administrator	3/27/2019 2:56 PM	✗	✉	🖨
1	1	Day Pass	Administrator	3/27/2019 2:55 PM	✗	✉	🖨
1	1	Day Pass Single Use	Administrator	3/27/2019 2:54 PM	✗	✉	🖨

CREATE FLEX PASSES

Batch Description: [Batch Description]
 eParc Group: caproplus group
 Start Date & Time: 3/27/2019 12:00 AM
 No End Date: []
 End Date & Time: 3/27/2019 11:59 PM
 Uses: Limited
 Number of Uses: 1
 Uses Per Day: 1
 In Out Status: Neutral
 Overstay Access Group: Credit Card #1
 Memo (optional):
 Add Pass
 No Passes

Benefits

- No ticket device needed
- Enable/disable passes from any location with internet access
- Passes are tracked by patron name and email address for superior control
- Accommodate short stay parkers with an array of validity settings
- Hassle free pass process improving customer satisfaction