



Windows Revenue

MCC55/65 Credit Card In - Credit Card Out

Technical Data:

Display	
Voltage (VAC)	
Frequency (Hz)	
Communications	
Weight	
Housing	
	Width
	Depth
	Height

	MCC55	MCC65
	LCD Backlit	LCD Backlit
	115V AC	115V AC
	60	60
	RS485	RS485
	100 lbs	100 lbs
	13 3/4"	13 3/4"
	13 3/4"	13 3/4"
	50"	50"

Description

The MCC series of Credit Card Entry & Exit Stations has been developed to provide parking operators with the ability to offer a completely ticket-less, cash-less revenue collection system, while still providing the necessary comprehensive transaction reports and audit trail.

The MCC Stations are unmanned and can be used in single or multiple lane facilities.

The MCC stations are activated when a vehicle is detected by a loop detector. The parking patron inserts and removes a credit card from the slot.

At entry, the credit card data is read, authorized and stored with the entry transaction data at the Central Credit Card System Server. The MCC Entry Station then sends a vend signal to open the entry gate. At exit, the patron inserts and removes from the slot, the same credit card that was used at the Entry Station. The credit card data is read and compared with the entry transaction data, at the Central Credit Card System Server, to compute the parking fee. The transaction total is displayed to the exiting patron, and is automatically authorized and captured for settlement.

A receipt showing the transaction data is automatically printed. The MCC Exit Station then sends a vend signal to open the exit gate.

Central Credit Card System Server

The MCC series of Credit Card Entry & Exit Stations is designed to communicate with the Central Credit Card System Server, via RS-485. The Server features an integrated modem and can accommodate up to 32 total entry or exit lanes. It can be programmed for on-line (every transaction) or batch transaction authorization. A standard phone line is required for the Central Credit Card System Server only.

Housing

The MCC series of Credit Card Entry & Exit Stations are constructed from 14 gauge, galvanized, and phosphate treated sheet steel with a stainless steel base. The housing is powder coated with RAL polyester powder.

Optional Features

- Custom Powder Coat Cabinet Colors
- Intercom System
- Access Proximity Reader
- Custom Software
- Custom Receipt Logo

Foundation

Thanks to dimensions & construction that are identical to our MIB barriers, the same kind of foundation is required for the MCC series of Credit Card Entry & Exit Stations.



