

## Nortime® FeeMaster Exit Station

### PRODUCT DESCRIPTION

The Nortime FeeMaster exit station is designed to be used as part of the FeeMaster Parking System to prevent unauthorised vehicles leaving the car park or entering restricted areas. Located at the exit of the car park or the entrance to a restricted area, it validates pass cards and exit permits.

The main component of the station is a card capture reader that reads magnetic swipe cards issued to authorised staff, customers, guests, etc. If the card is valid for use at that check point and has not expired, the exit station controller will give an open signal to the associated barrier, turnstile, etc. The card may be captured on expiry and/or on the last day of validity. The station may also be programmed to capture lost or stolen cards.

A swipe card reader option is available for stations that don't need to capture cards.

A barcode reader may also be fitted at the exit station to read exit tickets. These tickets may be issued at the entry station or at the attendant's station/reception desk. They are valid for single use at the exit station provided that they are used within the validity period. The exit station controller checks the details within the barcode and sends an open signal to the associated barrier, turnstile, etc. when a valid ticket is identified.



### FEATURES

- Reads Nortime magnetic stripe cards
- Checks validity information against real-time clock
- Up to 4000 card numbers can be void/validated
- Card capture for expired cards and lost and stolen cards
- Option to capture cards on last day of validity
- Optional barcode exit token read/validation

### SPECIFICATIONS

#### Electrical

Supply voltage: 240V AC(24V DC and 12V DC mains adaptors included)

#### Physical - Main Pedestal

Housing	Painted steel pedestal with access panel. Stainless steel faceplate.
Standard Fittings	Card Capture reader, card collection box, exit station controller, power adaptors and heater.
Optional Fittings	intercom slave unit
Overall Dimensions (mm)	1050 x 250 x 220 (H x D x W)

#### Physical - Barcode Scanner

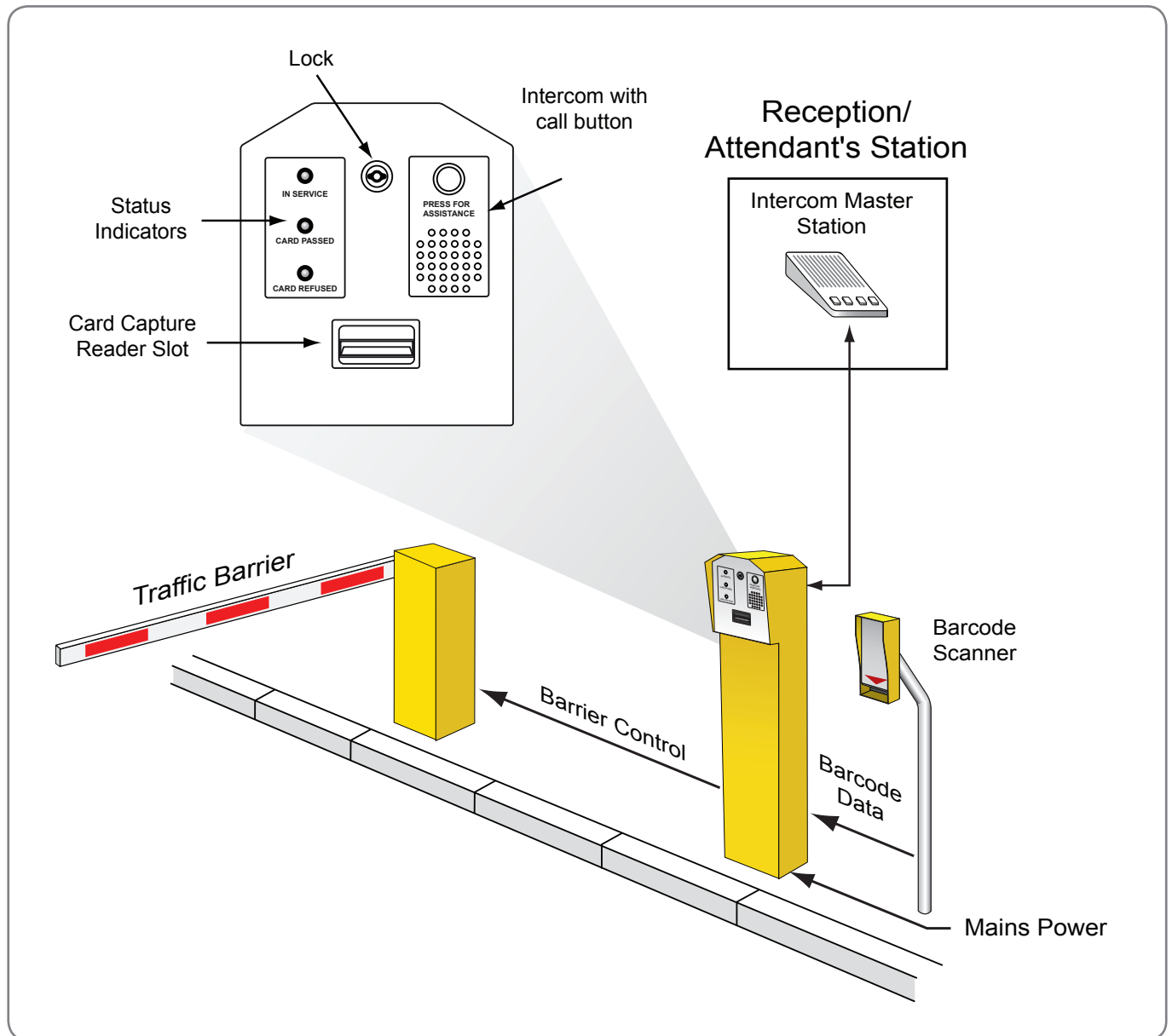
Housing	Pole-mount metal weatherproof box
Dimension (mm)	240 x 90 x 100 (H x D x W)

#### Outputs

Open Signal: Voltage free relay contacts (30V DC, 2A)

# Nortime® FeeMaster Exit Station

## Connection Details



## Ordering Information

<b>CRH-NT</b>	Roadside access control pedestal complete with card capture reader and exit station controller. Incorporates a stainless steel faceplate with LED indicators and a card collection box.	<b>BCR-FM</b>	External barcode scanner in post-mount weatherproof metal housing. Must be used in conjunction with an exit station controller.
<b>CRH-NT-INT</b>	Roadside access control pedestal complete with card capture reader and exit station controller. Incorporates a stainless steel faceplate with LED indicators & slave intercom and a card collection box.	<b>CRC-FM</b>	Exit station controller for use with BCR-FM if no other exit station equipment is fitted.
<b>CRC-NT</b>	Swipe card reader and exit station controller for applications where card capture is not necessary.	<b>MASTER-NT1</b>	Single channel master inter com unit to be used with slave intercom. Supplied with mains power adaptor.
		<b>MASTER-NT5</b>	Five channel master intercom unit to be used with slave intercom. Supplied with mains power adaptor.