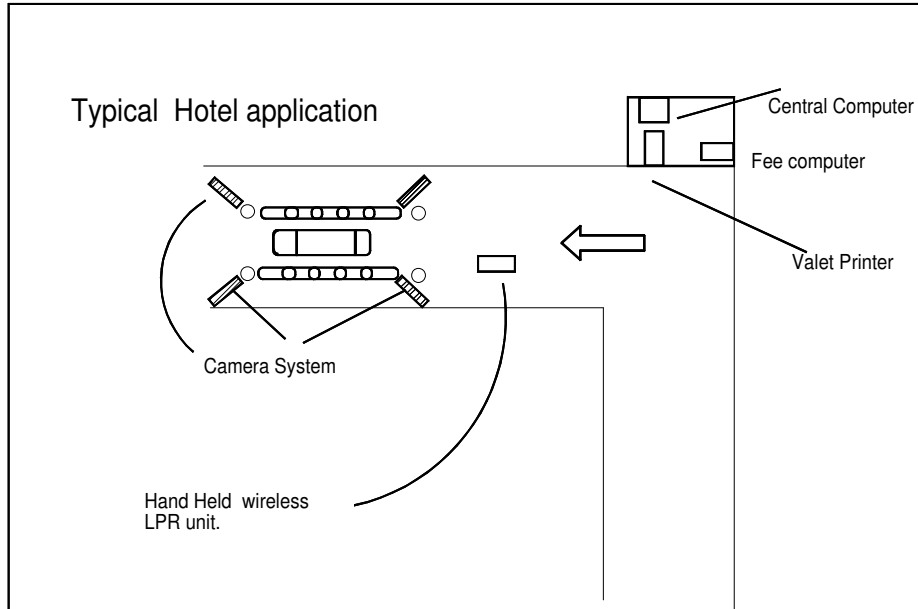


License Plate Recognition for hotel applications with Hand held wireless camera

Site Plan:



Hand Held Wireless LPR (License Plate recognition)

This handheld unit is equipped with an integrated camera and illumination, and contains the data logging application and the SeeCar WinCE recognition library ("HTS Inside").

The parking attendant or enforcement officer simply points the unit towards the plate and presses on a button. The unit then automatically scans and extracts the license plate, then loads the plate string into the application's database. The logged license plate information can be later off-loaded to an off-line application.



The portable unit can be used for license plate inventory, parking enforcement applications and parking data capture. It can also be combined with GPS system to provide additional location data.

Camera System

		<p>Ticket Number 146587009</p>
		<p>License Plate number 2XMBZ123</p>
		<p>Lane Number 1</p>

The camera system will take four image of the vehicle upon completion of the LPR transfer to the valet printer.

Fee computer proposed

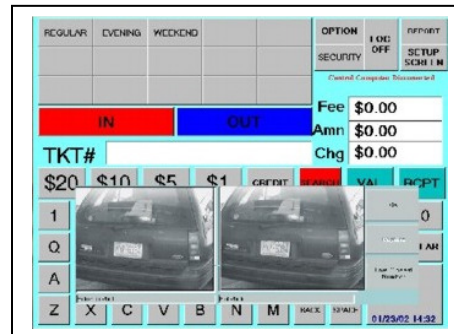
Complete with impact dot-matrix printer for reports, validating tickets, and customer receipts, as well as a vacuum-fluorescent patron fee display. The FC4020 has

Number of unique and powerful Features that enable the fee computer act as a “Central Cashiering” unit. In this mode of operation, the fee will be collected by the attendant and a bar code receipt will be produced that will be used to exit the facility.



During the exit cashiering the image of the car at entry along with the image of the car at exit will appear. This allows the cashier to confirm the ticket is associated with the actual car.

Moreover, the search functions based on the license plate allows the cashier to find the ticket number based on the license plate number



Valet Printer proposed:

The **SysParc** Model VP-2010 Valet Ticket Dispenser is a revenue control device that provides a "vend" signal when a ticket is issued. This "vend" signal causes a lift-arm barrier gate to activate, and allow access into the facility.

Features & Functions:

The **SysParc** Model VP-2010 Bar code Valet Ticket Dispenser is designed to issue a printed date & time, barcode machine readable ticket to an entering parking patron.

The **SysParc** VP-2010 is activated by a push-button.

The Valet Ticket Dispenser issues one ticket to each entering parking patron from a continuous 4,000 ticket roll.

Each **SysParc** ticket may be fully preprinted with general facility location and contract disclaimer data.

Valet Printer proposed:

