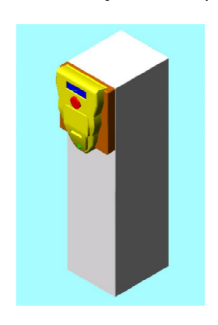
## SP-131 EXIT VERIFIER

The Bar-Code AutoRead Exit Verifier is a reliable device designed to control and monitor all traffic activities in the exit lane. It is an affordable alternative to the relatively expensive magnetic stripe system. By the virtue of the third generation microprocessor technology in all hardware components & data-entry devices, it can handle transactions with speed & accuracy.

## Its Main Features Include:

- \* Machine Readable exit control
- \* Fast and reliable bar code technology
- \* On-line or a stand-alone device
- \* Back-light LCD display provides easy-to-follow customer instructions
- \* Centralized computer control with the Carpark Facility Management system
- \* Transport accepts and invalidates low-cost exit pass tickets
- \* Programmable exit grace period



## Reliable and Efficient Operation and Control

The SP-131 Exit Verifier accepts the Bar-Code Exit pass issued at the central cashier station and reads the information encoded on it. This information is sent to the central Data Station which determines the validity of the pass. If the pass is valid, the Exit Verifier responds with the message "VALID; THANK YOU" and automatically raises the barrier gate. If the patron overstays and exceeds the pre-programmed grace period allowed for exiting, the message "PASS FAIL; OVER GRACE PERIOD" will be displayed. If the patron attempts to present an exit pass which is either forged or which has already been used in the system to exit before, the EXIT VERIFIER will not accept the pass and will display the message "NOT A VALID PASS".

## EFFICIENT PROCESSING

The machine readable Bar-Code AutoRead System completely automates your revenue control sysem. It is an excellent choice for parking facilities which require full revenue reporting capabilities and a high degree of accuracy and security. When it is used on-line with powerful Management System, precise audits of the ticket stack are automatically maintained. The IBM-Type personal computer base system can be used to control, monitor and program over 250 devices in a parking facility. At the same time, the System can generate comprehensive statistical and historical reports of all activities in the carpark network.