# Bar Code Exit Pass Verifier

BARCODE ELECTRONIC
"OFF-LINE"
EXIT PASS VERFIER
Model EXP-1010



Model EXP-1010 Bar Code Machine-Readable off line Exit Pass Verifier

### **FEATURES:**

- Stand-alone, off line verification of bar coded pass cards for entry or exit to the facility.
- Back lighted LCD for monitoring and programming time, date and expiration period.
- Low voltage operation.
- Can be used in place of a token acceptor.
- Equipped with dry contact vend relay for opening of the gate/ door.
- Easy to program.
- Easy front access ticket reading.
- LED lighted front and feed slot.
- Insertion type operation.



## **ENGINEERED PARKING SYSTEMS**

25010 AVENUE TIBBITTS, VALENCIA, CA 91355 PHONE (661) 294-0778 (800) EPSINFO (377-4636) FAX (661) 294-0674 www.epsinfo.com

#### Purpose:

EXP-1010 provides a powerful, economical and simple solution for access control for any "in and out privilege" or one time usage exit pass. The **EPS** Model EXP-1010 OFF LINE Exit Pass Verifier is also part of the revenue control devices that reads and decodes a bar code pass card. Based on the information decoded in the pass card the unit can grant access to a facility based on the time and date and also number of usage. The EXP1010 can easily interface and read the bar code pass cards printed by our HG-4030 or MV-2010 (Exit Pass Printer).

This unit is programmable, allowing the end user to set: time, date and the number of usage for any bar code type pass card presented to it. EXP1010 can also read the bar code issued by: Merchant Validation printer, or pre-printed pass cards issued for in and out privilege.

#### I. Features & Functions:

A. The **EPS** Model EXP-1010 Bar code Exit Pass Verifier is designed to read a machinereadable validation bar code printed on the patron's entry ticket or pass card.

- B. The **EPS** EXP-1010 is activated by insertion of the patron's thermal stock entry ticket or pass card into the face reader.
- C. The Exit Pass Verifier grants one access or exit pass each time it reads a valid pass.

#### II. Physical Description:

- A. The Exit Pass Verifier's overall dimensions are 7.0" wide, by 5.0" deep, by 9.5" in height.
- B. The electrical power requirement for the Exit Pass Verifier is 5 VDC. Power supply adaptor is provided with the unit.
- C. The EXP-1010 contains a microprocessor-controlled mechanism that includes a date/time clock calendar. This microprocessor is programmed with its operating parameters.
- D. The EXP-1010 is constructed of heavy-duty aluminum housing. The standard color is gray.
- Mounts to model 306-4 pedestal or a flat surface.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



## **ENGINEERED PARKING SYSTEMS**

25010 AVENUE TIBBITTS, VALENCIA, CA 91355 PHONE (661) 294-0778 (800) EPSINFO (377-4636) FAX (661) 294-0674 www.epsinfo.com