Bar Code Ticket Machine



Current parking control applications demand rugged, well built system components designed for years of reliable, trouble free operation. This is true regardless of climate, or number of duty cycles per day. Your parking applications need and deserve products that are engineered for a high degree of reliability, and require the flexibility to fit perfectly in a wide variety of system applications.

The **EPS** Barcode Ticket Dispenser is designed and engineered for all this and much more! It operates flawlessly in virtually every type of system application, offering years of trouble-free operation, helping you to keep your business profitable and running smooth.

The **EPS** "Pre-Printed" Barcode Ticket Dispenser utilizes proven and reliable non-contact thermal print technology to rapidly print the Entry Location, Date & Time, ticket number and contract required on tickets. The dispenser issues the ticket almost immediately upon activation, and in no case does this time exceed 2 seconds. In the event a patron backs out of the entry lane without taking a ticket, the ticket will retract. It is placed into an internal tray so that it will always be accounted for.

The **EPS** Barcode Ticket Dispenser uses inexpensive roll type, 7 mil thick, 4.75" long by 2.85" wide thermal tickets. Date & Time may be set and maintained remotely from a system CPU utilizing a simple RS-232 serial communications interface.

FEATURES:

- Easy side-access ticket roll loading.
- Safe, low voltage operation
- Print On Demand Contract disclosure.
- Internal batteries allow for operation
- during power interruption.
- Rugged rust-resistant zinc plated steel construction.
- Built-In thermostatically controlled
- heaters
- Large back-lit LCD displays Date & Time, and optional programmable message
- Optional built-in intercom

On-Line Operation with direct interface to Controller series II.

The tickets produced by the Model TD-6030 Barcode Ticket Dispenser are designed specifically to interface with the **EPS** Model CS-2020 Barcode Fee Computer (Controller Series II).



ENGINEERED PARKING SYSTEMS

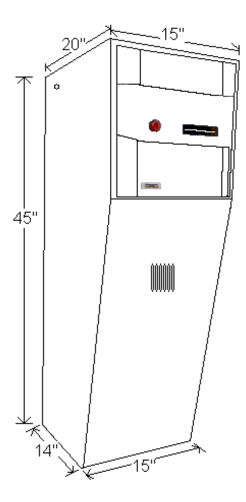
25010 AVENUE TIBBITTS, VALENCIA, CA 91355 PHONE (661) 294-0778 (800) EPSINFO (377-4636) FAX (661) 294-0674 www.epsinfo.com I. Purpose:

The **EPS** Model TD-6030 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.

- II. Features & Functions:
 - A. The **EPS** Model TD-6030 "*Pre-Printed*" Barcode Ticket Dispenser is designed to issue a printed date & time, barcode machine readable ticket to an entering parking patron.
 - B. The **EPS** TD-6030 is activated by a push-button, loop detector or other triggering device.
 - C. The Ticket Dispenser issues one ticket to each entering parking patron from a continuous 4,000 ticket roll.
 - D. Each **EPS** ticket may be fully preprinted with general facility location and contract disclaimer data. However, the TD-6030 is capable or printing the disclaimer on all issued tickets,
- III. Physical Description:
 - A. The Ticket Dispenser's overall dimensions are 15" wide, by 20" deep, by 45" in height. It weighs 95 pounds without ticket roll.
 - B. The electrical power requirements for the Ticket Dispenser are 115VAC at 60Hz, or 220VAC at 50Hz. An internal UL approved stepdown transformer converts this current into the 24VDC required to power all of the electrical circuitry within the device.
 - C. Each **EPS** ticket dispenser is equipped with an internal back-up battery to provide continued service even in the event of a general power outage.
 - D. The Ticket Dispenser contains a micro-processor controlled mechanism which includes a date/time clock calendar. This microprocessor may be programmed with its operating parameters remotely via available RS-232 communications connection.

The Ticket Dispenser is constructed of heavy duty rolled steel, which is zinc plated for rust inhibition, and then powder coated with sealing rust resistant paint.

The standard color is white, but the device may be ordered with special paint colors





ENGINEERED PARKING SYSTEMS

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