

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.



Model CS-2020 Fee Computer

The new **EPS** Controller Series II fee computer is designed and engineered for all this and much more! It runs flawlessly in a system made up of **EPS** Ticket Dispensers and **EPS** Parking Barrier Gates, and offers years of trouble-free operation, helping you to keep your business profitable and running smooth. The new *EPS* Controller Series II, Model CS-2020 fee computer is unique in that it has the ability to both issue and process parking tickets from the same device. This feature eliminates the necessity for an automated ticket dispenser in many system applications, for example valet parking! EXTENSIVE reports available from unit are valuable tools for any type of modern parking operation

The **EPS** Controller Series II, Model CS-2020 Fee Computer is designed to meet and exceed the highest standards required by today's parking professionals. It utilizes proven and reliable barcode technology to rapidly read and interpret the cashiered exit ticket inserted into this device. The barcode auto-read technology used rapidly calculates and automatically displays parking fees due based upon elapsed time within the parking facility.

FEATURES:

Safe, AC (110-120VAC) operation, or... Internal batteries allow for operation up to 16 hours. Rugged rust-resistant zinc plated

steel construction.

Large back-lit LCD displays Date & Time



ENGINEERED PARKING SYSTEMS

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

SPECIFICATIONS CONTROLLER SERIES II FEE COMPUTER

POWER 110-120 VAC 50-60 Hz., 35 WATTS BATTERIES Maintenance free lead-acid batteries, charge in 8 hours ENVIRONMENT Temperature 32°F - 120°F (0°C - 50°C), relative humidity 5% -95% (non-condensing) Quartz crystal accurate to one minute per month. Perpetual CLOCK calendar with leap year. Time is expressed in 24 hour format LOT CAPACITY Up to 999 parking stalls RATE CAPACITY Up to 7 rate structures MAXIMUM FEE \$99.99. Greater maximum fee possible using rate transfer feature MAXIMUM STAY 999 hours (41 days) **KEYBOARD** Full travel key-switches with acoustic feedback. Molded legend keycaps DISPLAY 2 line, 20 character LCD with backlight. Dot matrix PRINTER User replaceable. Typical lifetime 600,000 tickets KEYSWITCH High security tubular key-switch. Units may be optionally keyed alike ACCESSORIES Fee display, cash drawer WEIGHT 24 pounds FEE RATES Seven independent rates with 18 independent time zones REPORTS Ticket report, Shift report, Manager report, Daily report **INTERFACE** Full networking to other Controller Series II or the TD-6030

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