



TIBA'S CT-20 MAIN CONTROLLER

- Stand Alone Operation
- Programmable
- Functions as a Cash Terminal
- 64 Lane Device Capacity
- Built in Receipt Printer
- Built in Credit Card Reader
- Holds 12,000 Transactions
- Print "Z" Reports
- Integrates with Management Software
- And more...



in this issue

- TIBA is the talk at IPI **P.1**
- Tech Tips **P.1**
- TIBA's CT-20 Main Controller **P.1**
- Magnetic Certifies Pinnacle **P.2**
- Basic Cleaning Supplies **P.2**

TIBA IS THE TALK AT IPI

Phoenix weather during the IPI Conference and Tradeshow and a car fire within the parking garage of the Renaissance Hotel were hot, but not as hot as the interest in TIBA Parking Products!

In conjunction with the many knowledgeable TIBA Dealers, TIBA debuted their new 18 feet tall tradeshow display. Multiple flat screen televisions allowed tradeshow goers an overview of the many TIBA products. Equipment stations allowed interested purchasers the opportunity to view the simplicity, flexibility and functionality of TIBA's SmartParks Software.

TIBA presented a full display of equipment

including the redesigned MP30 Entrance Terminal with a sleek squared base and built in scanner for internet pre-purchased parking. The VPS30 Pay in Lane and APS30 Pay on Foot Terminals are now available with 2 or 3 note change dispensing capabilities. A License Plate Recognition system (LPR) was integrated with multiple TIBA Parking Terminals and the SmartParks Software to showcase TIBA's versatility and capabilities.

With momentum coming off the IPI, TIBA looks forward to the NPA Conference and Tradeshow in October.

TECH TIPS

Flat lots with wired infrastructures are susceptible to damage caused by lightning strikes. Make sure your system is equipped with all necessary surge suppressors to protect your equipment and hardware from damage through the wires. Fiber Optic Cabling uses signals of light so it does not carry any voltage. Without electricity the wire will not attract lightning eliminating the possibility of damage to the equipment through the wires.

When a short or error occurs in a Direct Current "DC" system the power supplies reduce voltage to keep components from terminal failure. Typically when this occurs, a high-pitched tone is heard coming from within the equipment. Tones are alerts which signal the user of the need for service. Tones should not be ignored.

MAGNETIC CERTIFIES PINNACLE PARKING SYSTEMS

Magnetic Automation Corporation recently certified Pinnacle Parking Systems to sell and service their new MHTM™ MicroDrive barrier gate.

The new MicroDrive line replaces Magnetic's industry workhorse, the MIB30 parking and MIB40 access barriers. Although the MIB series is no longer available, parts for these gates will be available for the next 7 years.

For the Parking Industry, Magnetic has introduced three MicroDrive series gates; Parking, Parking Pro and Parking Select. Encased within a sleek aluminum housing and atop a corrosion resistant base, MicroDrive series gates utilize Magnetic's High Torque Motor to operate the gate arm. Line voltage is transformed to operate the 24 volt DC MHTM™ and Control Unit.

The **Parking** barrier is a simple and cost effective solution. Equipped for basic non-extendable functions this gate has the capacity for a 12' gate arm and an opening speed of 1.8 seconds. Standard colors include white and orange.

The **Parking Pro** barrier serves the more demanding applications while satisfying the system supplier and facility operator. Equipped with extendable functions this gate has the capacity for a 12' gate arm and an opening speed of 1.3 seconds. Standard colors include white, orange, light gray and dark gray.

The **Parking Select** barrier does not leave anything to be desired. Equipped with even more extendable functions this gate has the capacity for a 12' gate arm and an opening speed of 1.3 seconds. Standard colors include white, orange, light gray and dark gray.

Contact Pinnacle Parking Systems to upgrade to the MHTM™ MicroDrive barrier gate and for all Magnetic Gate Service.



Basic Cleaning Supplies You Should Not Be Without

Alcohol Swabs:

Handy for cleaning small parts within the equipment. Alcohol swabs can reach internal parts on ticket readers and printers other cleaning consumables can't.

Bill and Credit Card Cleaners:

These simple to use cleaners keep their acceptors clean and functioning properly

Canned Air:

A compressed can of air can be used to blow debris out from parts that should not be touched. The can of air is commonly used on the printer.



516 NE 13th Street
Ft. Lauderdale, FL 33304
877-750-PARK ph
954-626-6868
954-563-9298 fax
www.PinnacleParkingSystems.com



5126 S. Royal Atlanta Drive
Tucker, GA 30084