



Adding REAL POWER to Cashfree Vending

The PK2 introduces advanced features and intelligence to the PAYKEY® Cashless System. Acting as a small computer in the vending machine, the PK2 is fully capable of reading and writing data on a contactless Paykey. The PK2 provides you the POWER to MARKET your company with many exciting new features your competitors don't have.

Now you can...

- Offer Schoolvend™ allowing parents to set a Permission Grid via the internet and control vend purchases at school.
- Interact directly with your business and industry customers via the internet to give instant refunds and bonuses for loyalty purchases.
- Set up to 5 levels of users on the same system. One for cash and 4 Paykey user levels with different preset revalue amounts or discount levels!
- Determine which Paykey user is selecting certain items and how many of them for inventory control purposes.
- Set daily "Happy Hours" as discount promos for a hot beverage or cold food machine.
- Set a Random Free Vend Winner.
- Update these features at the machine by using the PK2's large keyboard and display.

The PK2's internal Buzzer alerts the user...

That his Paykey has been revalued when using the machine as a Recharge Machine or as a reminder to remove his Paykey once a vend is complete or when a user is a Random Free Vend Winner.

Accountability Options

The PK2 allows extensive data retrieval options:

- Use handheld to remove Dex data.
- Use Paykey's Xkey to retrieve "cash accountability DEX data" for up to 10 machines.
- Use the PK2's infrared capability to retrieve data without opening the machine door.
- Use telemetry options to retrieve data via ethernet, wired or wireless means.

Technical specifications...

- Allows dialogue with the vending machine, according to the MDB standard;
- Compact and easy to install;
- Serial port to DEX;
- Serial port to external modem (future application);
- Memory slot to add memory if necessary to use as data storage;
- Infrared interface to retrieve DEX data with any handheld without opening the door;
- Internal clock;
- Univocal number hardware into the main board;
- Interface to Palm using it as programmer and data retriever.