

Model: CX-820

internet Paybox



- **Introduction**

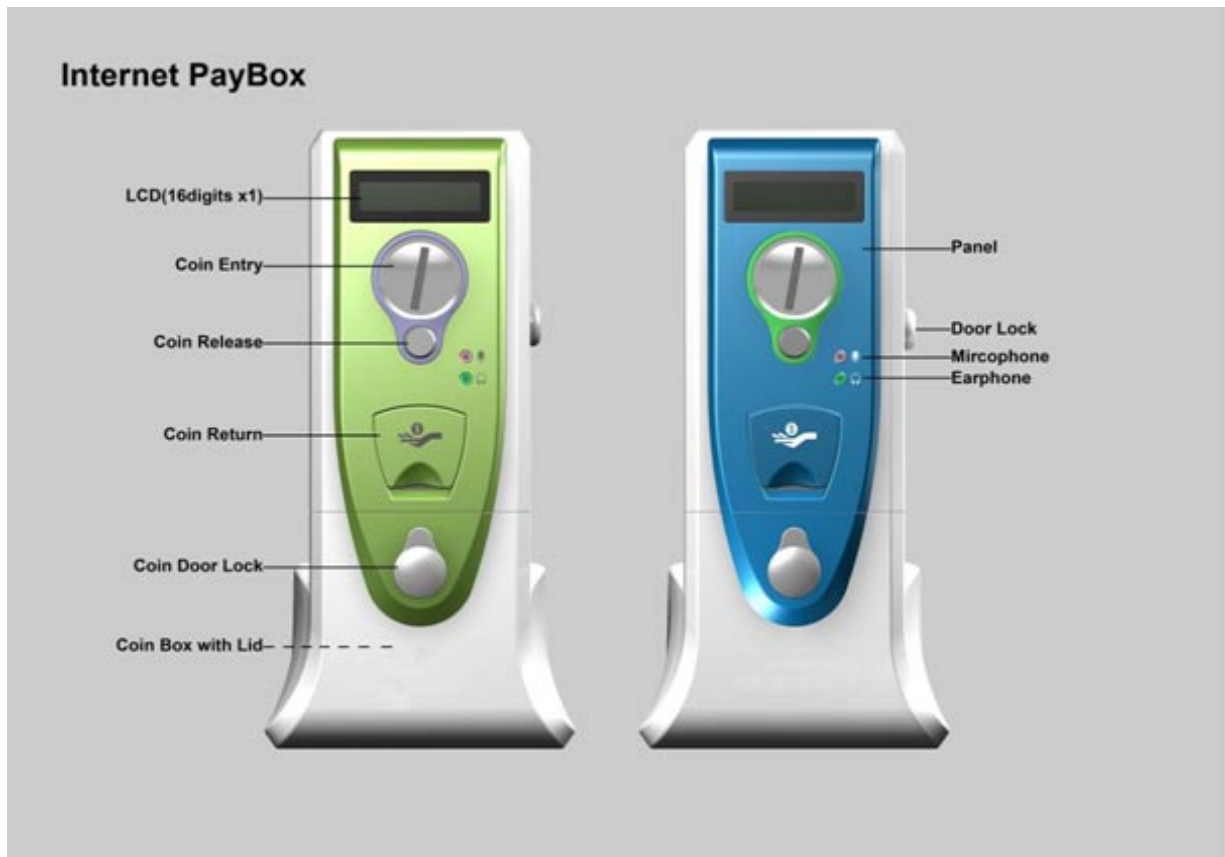
The **CX-820 internet Paybox** is designed for Internet Access Controller /Coin Operated Kiosk controller provides quick and easy public internet access services, The coin payment solution is the great convenience to turn the PC computer into coin operated public PC, allowing the user to insert coin to access the internet whenever they want. Operation is simple and it requires only coin currency to enable usage.

The standard PC interfaces on **CX-820 internet Paybox** hardware allows for control the shelf peripherals, such as display monitor, keypad and mouse, thus lowering your initial investment and maintenance expenditure.

It works for all computer platform without software installation, This is the simplest way to control on PC, it is suitable for installation at Internet café, coffee shop, hotel, airport, train & bus stations and shopping mall, etc.

The controller reports to RMS (Remote Management System) by way of internet access from a remote location and generates printouts showing the detail information of cash accounting, and failure alarm. Furthermore, the RMS allows to configure the default values on each **CX-820 internet Paybox** leading to generate revenue in their own right, when operate as a pay- to- use service.

- **Descriptions**



- **Main Features**

- LCD with backlight displays time remaining & text
- Accept 8 kinds of coins or token
- Set the pay rate by minutes
- Minimum initial charge programmable
- Onboard programming for coin acceptance.
- Onboard diagnostics for coin acceptor performance
- PC Controlled via RS-232/USB Interface
- PS/2 ports control keyboard and mouse
- USB ports control USB keyboard and USB mouse
- Coin box with lockable lid for security

- **Remote Management System**

- Total money collected to date
- Amount in cash box (piece & value)
- Coin box full
- Coin box detection
- Security door detection
- Billing data configuration
- Failure alarm report
- OMDR(Operating Message Detail Recording)
- On-line communication

- **Specifications**

Electrical

Power source	DC 12V ± 10%
--------------	--------------

Power consumption	< 2 W
Operating Temperature	-5℃～+55℃
Storage Temperature	-25℃～+70℃
Humidity	10%～93% RH (no condensation)

Mechanical

Outline dimensions	340mm(H) X 120mm(W) X 215mm(D)
Weight	Approx. 4.8kg

Coin Acceptor

Coin Acceptance	8 channels
Acceptance rate	96% or greater
Accepting rate	2～3 coins per sec.
Interface	RS-232 or Pulse
Coin parameters	Diameter 17 mm～33mm Thickness 1.3mm～3.2mm

● Maintenance

Common liquid (e.g. tea, coffee, soft drink and alcoholic beverages) spilled or poured on the coin acceptor shall primarily run off and adversely affect the performance of coin acceptance. Any residue shall be removable with no permanent damage to surface finish.

To ensure the coin acceptor with the best validation performance, cleaning should be carried out whenever the runway and sensor areas become dirty.

The rate of dirty accumulation will obviously depend on the operating conditions including the state of coin being inserted. As general rule, cleaning should be done at least every 20,000 coins, or six months, whichever is sooner.

To clean, use a soft cloth, dampened in mild detergent. Never use abrasives or solvent and ever spray cleaners directly onto the coin acceptor