

## Epic Card Reader



### **CBORD Support**

CBORD offers remote software support 24 hours a day, 7 days a week. This means that regardless of when you have a question, you can call the CBORD support team and receive immediate assistance.

### **About CBORD**

The CBORD Group provides more card systems than any other company in the industry. The reason is simple: CBORD knows what its customers want and delivers it. Wherever you see the CBORD Logo, you can feel confident that you have the very best card system available.

## For Business and Industry

### **Epic Card Reader Overview**

The Epic Card Reader is a dependable and affordable card reading terminal that is designed to handle a wide variety of uses. Whether you run a debit operation, traditional dining facility, retail store, or an activity location, Epic card readers can work for you.

### **Epic Highlights**

- Log transactions offline
- Transactions automatically upload once online
- Integrated NIC (Network Interface Card)
- Integrated thermal receipt printer

### **Manager Function Examples**

- **Display number of transactions logged**
- **Define operator**
- **Do full-time or on-demand receipt printing**
- **Print calculator detail on receipt**
- **Set low balance alarm on points transactions**
- **Enable/disable no sale, void, meal delete, etc.**
- **Set tax rate and tax flags**
- **Print detailed reports**

# Epic Card Reader

## Optional

- Cash Drawer

## Terminal Features:

Display: 128 x 64 pixel graphical backlit display  
Keyboard: Menu Driven UI with 9 Function Keys  
Card Reader: ABA Track II Standard, bi-directional  
Logging: 2,500 Transactions, option for 5,000  
Diagnostics: Local Terminal  
Reprogramming: Via remote PC

## Integrated Printer Features:

Type: Thermal  
Speed: 15 lines/second  
Paper: 2 ¼ in. wide

## Physical Specifications:

Size: 3.23" H x 4.25" W x 9.06" D  
Display: .8" H x 2.75" W Graphic LCD  
Weight: 1.66 lbs.  
Power: 110 VAC Standard Power Outlet

## Environmental Specs:

Operating Temperature Range: 32 to 104 F (0 to 40 C)  
Operating Humidity Range: 10 - 90% non-cond  
Storage Humidity Range: 5 - 95% non-cond

2

