

**“What I like best about Beverage Tracker is that my eyes don’t always have to be on the floor. It’s also a great employee training tool. Plus, with the reports, I can discuss any issues immediately as they occur.”**

HYATT REGENCY McCORMICK  
PLACE, CHICAGO

**“In the first month of use, over-pouring has ceased and my liquor costs are down 10%”**

METRO BAR, CHICAGO

601 Montgomery St, Ste. 700  
San Francisco, CA 94111  
sales@captoninc.com  
(800) 808-4224

**WWW.CAPTONINC.COM**

## OVERVIEW

Beverage Tracker takes complex technology and creates a simple and manageable way to track each and every ounce that is free poured. Beverage Tracker is an RFID-based solution for pour monitoring, inventory control and revenue management for free pour beverage operations within hospitality venues.

## WIRELESS SPOUT

Beverage Tracker uses free pour spouts, allowing bartenders to pour liquor without interrupting normal bar operations. Each spout contains a microchip that transmits pour data via radio frequency to a receiver. Every microchip has a unique serial code, so each spout can be tracked individually.

### Features

- Sleek wireless free pour spout
- Provides wireless transmission of pour data
- No adjustment to normal bar operations
- Engage/disengage switch prevents tampering



## BEVERAGE TRACKER RECEIVER

Capton's Beverage Tracker receiver records pour quantities with a time and date stamp, verifying what brand was poured and how many ounces went into every drink.

### Description

- Collects pour data from spout
- Easy Installation
- Connected to PC via provided serial cable



## BEVERAGE TRACKER DESKTOP SOFTWARE

Capton is a leading developer of RFID-based pour monitoring and business control solutions for the hospitality industry built on advanced Microsoft technology. The Beverage Tracker desktop application software is designed to prevent shrinkage by actively monitoring liquor costs. The intuitive, easy to use application comes with reporting tools to reduce pour costs and deliver ROI.

### Description

- Provides user access to liquor data
- Connects easily to PC
- Compatible with standard computer operating systems

### Sample Reports

- Brand Pour Summary
- Consumption
- Over Pouring
- Theoretical Sales



**“The most amazing thing was how simple it was to install and begin using. It does not affect the bartender’s ability to produce and it is also a great tool for monitoring exactly what is going across the bar to the consumer. The system is so advanced with its accessibility to run numerous reports that it is a great asset.”**

TREASURE ISLAND HOTEL &  
CASINO, LAS VEGAS

**“Our liquor costs have dropped, but the thing that impresses me most about the system is that the bartenders adopt it easily.”**

HUNT CLUB, CHICAGO

601 Montgomery St, Ste. 700  
San Francisco, CA 94111  
sales@captoninc.com  
(800) 808-4224

**WWW.CAPTONINC.COM**

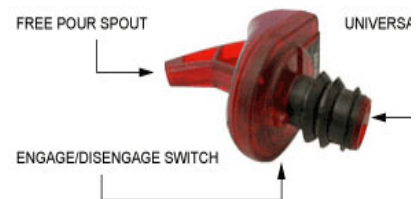
**PRODUCT SPECIFICATIONS**

**Beverage Tracker Wireless Spout**

Beverage Tracker spouts are completely self-contained and hold the battery, electronics, transmitter and microchip. They are waterproof and impact resistant so they can be cleaned just like your current spouts. They fit all major brands of liquor and are completely reprogrammable through simple software update. Every event including pours, placement on-bottle and placement off-bottle is date and time stamped and transmitted in real-time. Beverage Tracker spouts transmit on a low-range AM spectrum (418 megahertz).

**Specifications**

- Dimensions: 1.50" x 3.40"
- Diameter: 1.75"
- Weight: 1.4 Ounces
- Power consumption: 3 volts
- Power source: Sanyo CR2 3V Lithium Photo Battery (internal), with a 10-year shelf life
- Storage temperature range: -40° C to 65° C
- Operating temperature range: -20° C to 45°



**Beverage Tracker Receiver**

The Beverage Tracker receiver is constantly listening to the wireless signals from the spouts. There's no need to worry about other wireless signals or interference because the receiver dismisses all nonconforming signals as noise. The Beverage Tracker receiver connects to any standard Windows based PC via a USB to Serial connector cable.

**Specifications**

- Model number: Rev3S/CAL-1.1
- Dimensions: 3.74" x 6.22" x 1.30"
- Weight: 7.5 Ounces
- Power consumption: 120vAC 60Hz 5w
- Power output: 9vDC 200mA
- Storage temperature range: -40° C to 65° C
- Operating temperature range: -20° C to 45° C



**Beverage Tracker Desktop Software**

Capton is a leading developer of RFID-based pour monitoring and business control solutions for the hospitality industry built on advanced Microsoft® technology. The Beverage Tracker desktop application software is designed to prevent shrinkage by actively monitoring liquor costs. The intuitive, easy to use application comes with reporting tools to reduce pour costs and deliver ROI.

**Requirements**

- Operating System: Windows '98, NT, 2000, or XP
- Memory: Minimum 128MB
- Hard Drive Space: 40MB
- Processor: Pentium or AMD (400MHz)
- Connectivity: (1) Serial or (1) USB
- LCD Monitor or CRT
- PS/2 Mouse or Compatible USB Mouse

