

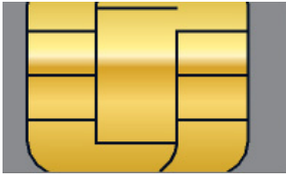
CATA[®]

Cards at table games

The micro card redemption and charging device for table games



CountR
cash systems



CountR – the solution provider for casinos

CountR is a worldwide leading developer for cash handling and cash management solutions for casinos. We support our clients in streamlining their cash processing, increasing security, and automating work processes.

Boosting revenues while cutting costs – it can be done!

Coinless and cashless gaming is gaining ground against the traditional coin-based systems. Player card techniques are especially dominating slot machine gaming today. The next step of optimization is made by reducing action steps for players on table games. With the help of CATA, traffic between slot and table gaming will increase, thereby growing revenue while reducing cost.

Benefits

We have been able to shrink our automated redemption kiosk to make it fit to the limited space on your table games.

This will help improve your operation significantly. Players are no longer carrying the chips to your cashiers. And you don't have to refill the tray of your table games with chips.

Players can easily move between table games and slot machines and vice versa.

There is no longer a need to visit a cashier or redemption kiosk with the risk of the customer leaving the casino.



When leaving the table the winnings are charged to the players card and can be redeemed at any of the automated redemption kiosks. This will help you to reduce queues at the cashiers booth.

At the end of each dealer's shift a report will be printed that can be used to balance the table game.

Cash and promotional voucher transactions can also be accepted via CATA. This gives you full transparency of your table games.

Operation and Configuration

Our graphical user interface insures that your dealers learn quickly how to operate CATA.

A remote monitoring tool allows you to monitor all transactions instantly and to know the exact amount of cash and cards at each table at any time. Detailed settlement reports are also available.

A monitoring tool allows you to easily perform configuration remotely from your desktop. There is no need to walk through the casino floor for administration purposes.

Software updates can also be loaded via the remote monitoring tool. This makes an update of 100 CATAs on the floor a 15 minutes job.

Operator access will be managed remotely and makes sure all CATAs at your premises are always at the same level. When you remove an operator remotely he or she will instantly have no access to the system on the floor.

Via access levels you can make sure that the access of each operator is limited to only the functionality he or she requires.

End of shift report	
Operator:	Master
Start of shift:	12/4/13 11:30AM
End of shift:	12/4/13 6:00PM
Cards	

Charged cards:	13
Value charged:	1,500.00 USD
Redeemed cards:	28
Value redeemed:	6,300.00 USD
Chips	

Issued chips:	7,300.00 USD
Received chips:	1,500.00 USD
Cash	

Received cash:	1,000.00 USD
Balance	

Total value of issued media:	8,800.00 USD
Total value of accepted media:	8,800.00 USD



CATA: Enable card handling at your table games

With the CATA device installed at a table game you can:

- Validate cards and display their amounts
- Accept cards at a table game and also allow them to be partially exchanged to chips
- Check whether or not cards are valid
- Charge cards in exchange for chips
- Accept cash at a table game to be exchanged for chips
- Accept vouchers at a table game to be exchanged for chips

You optimize the procedure for the players

- Players can move from table games to slots and vice versa without cashing cards or chips
- Players can easily cash their table game winnings at the nearest card redemption machine
- Players can change cash to chips directly at the table game

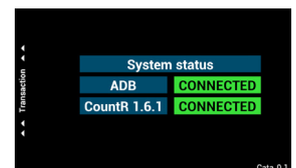
- Players can optionally use promotional vouchers at the table game
- Players no longer have to redeem their chips at the Cashier's Cage
- CATA accounts for cards, cash and vouchers

With the help of CATA you can eliminate

- Chip handling at the cage
- Players carrying chips to the cashier's cage
- Long lines in front of the cage at peak times
- Taking chips from the cage back to the tables

Fully integrated into existing casino IT infrastructure

- Simple LAN connection to the casino online system and the CountR ART monitoring software
- Optional wireless connection



CATA Components

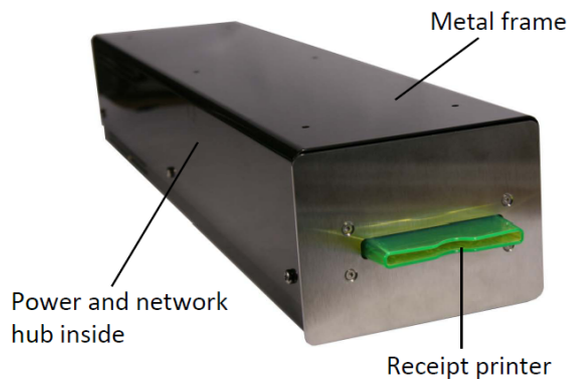
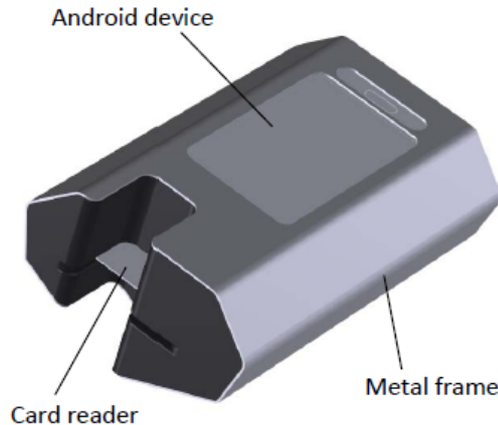
The CATA system consists of two main modules:

Redeem and charge cards at the upper side of the table:

- State of the art Android Smartphone or Tablet PC with installed CATA core and card reader to read magnetic, chip and RFID player cards
- Connection cable to the power and printer unit

Print receipts under the table:

- Receipt printer for transaction slips and end of shift reports
- USB and communication hub
- Power supply unit
- Power and network connection



CATA Technical Data

Dimensions (H/W/D)

Approx.
90 x 170 x 120 mm (top part)
110 x 140 x 550 mm (bottom)

Weight (top/bottom)

Approx. 1 kg / 4 kg

Power supply

110 – 220 V, 50/60 Hz

Chassis for Android Smartphone or Tablet PC with integrated:

- Card reader reads magnetic, chip and RFID cards
- Supports SAM cards
- 4" Touchscreen
- Android OS

Separate chassis for receipt printer and peripherals

- Integrated USB hub
- USB – LAN converter
- Power supply

Approvals

- CE
- RoHS-compliant

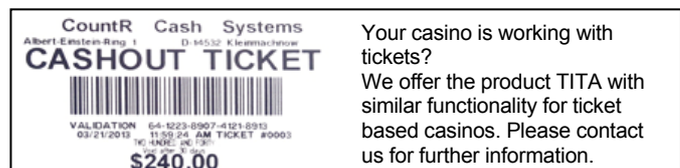
CountR GmbH
Albert-Einstein-Ring 1
14532 Kleinmachnow
Germany

Fon: +49 (0)33203 87999 0
Fax: +49 (0)33203 87999 99

info@countR.de
www.countR.de

© CountR GmbH 2014

CountR
cash systems



Your casino is working with tickets?
We offer the product TITA with similar functionality for ticket based casinos. Please contact us for further information.

Your regional contact: