

Tickets at table games

The micro ticket redemption and issuing device
Use it at a table game or on the go

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. Especially TITO based techniques are 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 TITA casinos will ease the traffic between slot and table gaming and thereby grow revenue while reducing cost.

TITA: Enable ticket handling at your table games

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

- Validate tickets and display their amount
- Accept tickets at a table game and to be partly exchanged for chips
- Check whether tickets are valid or not
- Issue and print tickets in exchange for chips

You optimize the procedure for the players:

- Players can move from table games to slots and vice versa without cashing tickets or chips
- Players can easily cash their table game winnings at the nearest ticket redemption machine
- Players do not have to go to the cashiers cage at all

With the help of TITA you can eliminate:

- Chip handling at the cage
- Players carrying chips to the cashier's cage
- Waiting queues in front of the cage in 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



On The Go – Put TITA in your pocket

- Take the TITA core with you on the floor
- Check ticket status without the need to go back to a terminal / cage
- Redeem tickets on the go

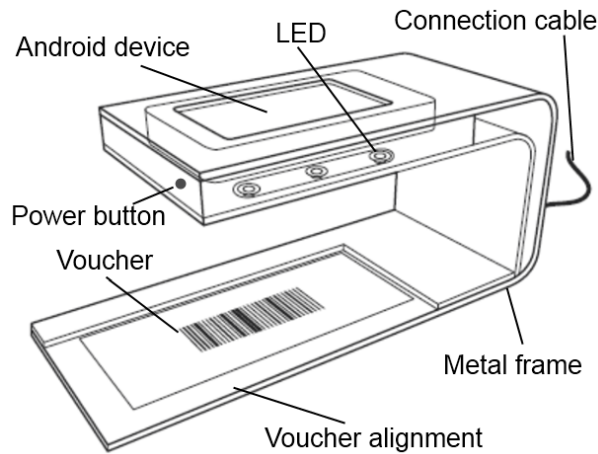
TITA Components

TITA Technical Data

The TITA system is divided in two main modules:

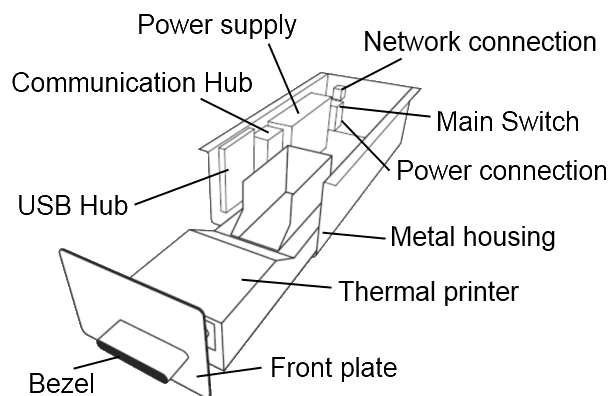
Scan tickets at the upper side of the table:

- State of the art Android Smartphone or Tablet PC with installed TITA core and camera to scan barcodes
- Connection cable to the power and printer unit
- Voucher alignment
- UV LED for bill verification



Print tickets under the table:

- Ticket printer with 900 ticket capacity to print tickets and reports
- USB and communication hubs
- Power supply unit
- Power and network connection



Dimensions (H/W/D)

Approx.

110 x 110 x 240 mm (top part)

190 x 200 x 350 mm (bottom)

Weight (top/bottom)

Approx. 1 kg / 4 kg

Power supply

110 – 220 V, 50/60 Hz

Chassis for Smartphone or Tablet PC with integrated:

- Camera
- 4" Touchscreen
- Android OS

Separate chassis for ticket printer and peripherals

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

Approvals

- CE
- RoHS-compliant



CountR
cash systems

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 2012

Your regional contact: