

## Mini CashlO CASH REDEMPTION TERMINAL

### **Rethink Your Current CRT Solution**

The Next Payments CRT will improve customer experience, look stylish in your venue and features market leading solutions you need for quick and reliable transactions, with a remarkably small footprint.



**Ticket & Note Breaking** 



Remote Management Software



**Small Footprint Designed For Pubs and Small Clubs** 



24/7 Support



**Increase Security** 



**Easy To Use For Both Customers & Staff** 



**Rental Options Available** 





### **Platinum Service Guarantee**

High uptime is important, and the ARTN system assists in providing this. Should there be a technical error, Next Payments will access the terminal, and typically resolve matters remotely. Where a technician is required, ARTN will self-diagnose and the display screen will indicate exactly where the fault is, ensuring a swift resolution. Finally, there is a 24/7 help desk. This ensures your venue's CRT is operating at the best uptime, resulting in an efficient gaming floor and satisfied customers.

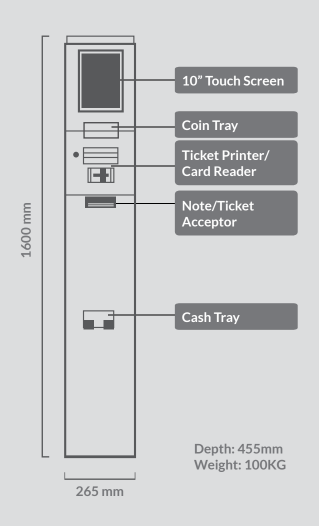


### **World Leading Manufacturer**

CountR supply to leading international gaming venue's including Casinos Austria, Grand Casino Brussels, Holland Casino, Mystic Lake Casino (USA), Gold Reef City (South Africa), Sun International (South Africa), Casino Cosmopol (Sweden) and many other leading venues throughout the world.

CountR are proud to exclusively partner with Next Payments, who are New Zealand's fastest growing payments company.

### Mini CRT Specifications



### Other Key Features





















### A Secure Full Service Solution

The Next Payments Mini CRT is the most compact, yet efficient unit on the market. It provides ticket redemption for cash, breaks bank notes and can be integrated with your venues loyalty card platform.

In addition, the unit monitors and certifies all transactions, maintains an audit trail, protects cash in a secure safe and is supported by the Next Payments 24/7 help desk, ensuring total security and reliability.



### ART™: More Than Remote Monitoring

ARTI is an intelligent management system that tracks every transaction.

The software allows for a proactive approach to general maintenance, such as cash level information for venue staff. It also identifies fraud and faults on the Mini CRT for rapid return to service.



### **A Secure Solution**

# Ensuring safety for your guests, staff and venue

#### **Secure Safe**

Guard your cash in the best possible way while it's on your gaming floor by keeping it secure in the Mini CRT safe. This ensures the safety of your venue, staff and guests.

### **Reduce Shrinkage**

The Mini CRT scans and validates the cash out ticket and dispenses the winnings.

Automating the process eliminates human error, the need for double counting cash and reduces shrinkage.

0800 639 8286



### **A Premium Solution**

The Next Payments Mini CRT is a cut above the rest. The product has been designed and manufactured for Next Payments in Europe by CountR. Customers will enjoy the clear user interface, quick transactions and reliability.

The unit includes leading components from JCM. Free upgrades and maintenance means your Next Payments Mini CRT will never become obsolete.



### **Improve Customer Service**

The Next Payments Mini CRT is designed to improve customer experience in your venue and eliminate waiting time at the cashier desk, allowing customers to spend more time on entertainment, and staff to focus on customer service across other departments within your venue.

### **Marketing Opportunity**

### **Promote Your Venue**

### **Full Screen Advertisements**

Take advantage of the beautiful 10" display monitor to advertise your venues promotions and drive sales when the machine is idle.

You can push one message or have multiple advertisements rotating.

### **Banner Advertisements**

The Mini CRT runs banner advertisements at the top of the screen when customers are using the terminal. This is a great opportunity to take advantage of customer's attention when they are engaged with the terminal.

