

G-Rabbit EFT Benefits

Coin-less or Cashless slot machine operation provides a great number of financial and operational benefits to casino slot machine owners.

The following list outlines the salient features that make owning the Zytec G-Rabbit EFT system of particular importance:

Cash Security:

The elimination of cash in machines reduces the risk area to one easily monitored area – the secure cash desk.

Higher Reliability:

As a cashless system eliminates the most troublesome modules of a slot machine – the Coin comparator, Hopper and Bill acceptor, machine downtime is significantly reduced.

Reduced Spare Parts Inventory:

Some of the most expensive spare parts – the cash handling components are no longer required.

No machine Cash/Token Float:

Consider the cost of floating machines with coins and tokens – this falls away, saving the non-productive investment in machine floats.

Reduced Staff Costs:

As a direct result of eliminating hopper fills and repairing cash handling components of machines, your valuable staff members are able to attend to the more rewarding tasks of customer relations as well as ensuring that machines are attractively presented and well lit.

Faster Play:

And cleaner hands – players no longer need to feed coins into machines, nor scoop their winnings into containers for the cashier to count.

Certainly a "Win- Win" situation.

Simplify the Cash Desk:

As there are no coins in circulation on the floor, the requirements for coin counting machinery falls away. Similarly, the cashier's float of coins or tokens is not required – another saving on investment and maintenance, consumables and the associated litter from wraps.

Eliminate Machine Clearance:

One of the main counter-productive activities on a slots floor is the daily clearance and maintaining the machine floats. The same can be claimed for the interim clearances that often occur in some venues when the cash desk runs short of coins or tokens. The G-Rabbit EFT system eliminates these routines

Eliminate the Hard Count:

One of the most tedious activities of a slots operation has to be the Hard Count. Coupled with the clearance, this is one area where security is necessarily high. Maintenance costs of counting and wrapping machinery is often prohibitive and does not contribute to income. The only count with the G-Rabbit EFT system required is the income at the cash desk – simple!

System Security:

As all credit purchases and redemptions are system related – The player's smart-card is purely a device that identifies the player to the system – This prevents players fraudulently adding credit value.

Wide range of machine types:

The G-Rabbit EFT system works with a wide range of machine types and multi- player games. Versions are available that are not reliant on any of the proprietary EDT/SAS protocols, so interfacing with "Legacy" machines is straightforward. This means that there are very few machine types that require special consideration.

Cashier Reconciliation:

All cashier transactions are recorded on the G-Rabbit EFT system and are used to calculate the automatic reconciliation at the time of handing over the cashier's duties at the end of a cashier's shift.

Simplicity and Service:

One of the factors contributing to the success of the G-Rabbit EFT system is the simplicity of installation, commissioning, and operation, which results in excellent long-term reliability. Zytec are willing to supervise installation and provide both technical and operational training. Furthermore, Zytec technical staff are available for support, whether it be by phone, email, Skype or Instant Messenger. Oh yes – when you call, you reach an experienced technician or one of the system designers, not a "Call-centre jockey".

Flexible Denomination:

Changing machine denomination will no longer require hours of work and expensive parts for each machine. Simply changing settings on the G-Rabbit system computer and possibly the machine denomination decal – Sorted.

Economic Ownership:

The investment required to own a G-Rabbit EFT system is minimal compared with the potential savings. Certainly less than that required for continually replacing cash handling modules in your machines.

Viability Exercise:

Consider the annual savings that could be made by eliminating the following: Security and manpower pertaining to machine clearance and hard count Count-room equipment

Count room floor space

Security and manpower required for hopper fills

Hard count consumables and maintenance of equipment

Collecting and collating machine daily meter readings

Reconciliation of hard count to machine meter readings

Cashier's coin counting machines

Additional cashiers (G-Rabbit EFT halves cashier's workload)

Interest on "Dead" cash in machine float and drop box

Interest on Cashier's coin float

Inventory costs of spares for machine cash handling spares

Cost of repairing machines as a result of cash handling failure

Cost of machine downtime as a result of cash handling failure

Cost of machine denomination changes

To the above, add the value of improved player satisfaction, and then compare the total over one year with our quotation.