

thermal printers for cashless gaming



4 billion tickets every year.

In the 1990's, the introduction of TITO (Ticket-in-Ticket-Out) technology revolutionized the gaming industry by making it *cashless* — increasing casino profits and player satisfaction at the same time.

The secret to the success of TITO is none other than the *ticket* itself — printed by the machine when the player cashes out. Bar coded with the exact amount, the currency-sized ticket can either be turned in at the cashier's window for payment or inserted into the bill acceptor of another machine.

More efficient for both casinos and players, the benefits of cashless gaming were apparent and as the market grew, FutureLogic's printer became the industry standard. Today, FutureLogic printers are built into games from more than 20 gaming manufacturers including IGT, Bally, Konami, Atronic, Aristocrat, WMS Gaming and more. The best-selling thermal printer for cashless gaming applications, FutureLogic's printers are installed worldwide in over 500,000 gaming machines printing more than *4 billion tickets every year*.

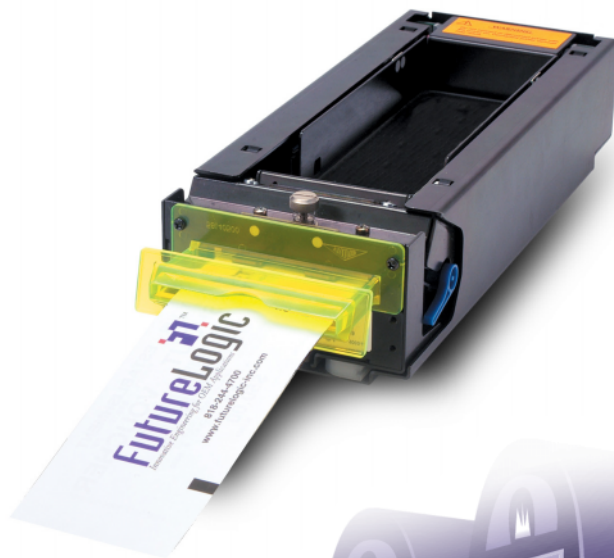
The Industry Standard PSA-66-ST

The innovative PSA-66-ST thermal printer was created specifically to meet the requirements of cashless gaming machines and has single-handedly transformed the gaming industry into what it is today. Installed in more slot machines worldwide than all competing printers combined, this model has been the industry's pioneering printer — the PSA-66-ST model is the most copied design in the market.

Using advanced thermal printing technology, The PSA-66-ST is more reliable than any impact technology printer. The printer operates for the entire service life of the gaming machine while no consumables other than paper are ever needed.

And, unlike sheetfed paper, the fanfold, perforated voucher paper stock loads quickly and provides a consistent and clear output, making the PSA-66-ST ideal for printing bar codes containing security and other critical data.

In addition to the higher reliability and quality, the PSA-66-ST was designed to readily install into most gaming machines and is offered with a variety of bezels for adapting to various mechanical design parameters.



A Perfect Ticket Every Time.

PSA-66-ST2

Over the years, customer feedback indicated a common problem faced by all casinos — Tickets are often torn, crumpled or smeared when a player prematurely removes it while it's still being printed.

The solution from FutureLogic: ITH™ (Intelligent Ticket Handling), a patent pending feature of the new GEN2 printer. With ITH, tickets are available ONLY after fully printed internally and automatically burst, so a perfect ticket is delivered every time.



Perfect for Slim Tops.

PSA-66V-ST2

Here is the ideal answer for new gaming machine designs with space constraints that cannot accommodate standard, horizontal ticket printers.

Using the new GEN2 technology, FutureLogic engineers developed the GEN2 VST™, a drop-in design that eliminates the need for the manufacture of standard size printers to fit ultra-slim machines.



Key Features

GEN2 Family

ITH™ (Intelligent Ticket Handling) PATENT PENDING

Ticket Available ONLY after Fully Printed Internally & Automatically Burst

Large Paper Capacity

50% More Capacity than Competing Printers (PSA-66-ST2 only)

ProMatrix™ Technology PATENT PENDING

Promotional Matrix Couponing System

PromoPort™ Architecture PATENT PENDING

Dedicated Promotional Printing Port

ProColor™ Printing

Readily Available 2-Color Printing Technology

Expanded Graphics Memory

Can Store 100 to 1000 Promotional Coupons with 1MB or 8MB Memory Options

USB Communications

Future GSA Compliant

TRT™ (Tamper Resistant Ticket) PATENT PENDING

Eliminates Counterfeit Tickets

FlashPod™ PATENT PENDING

Fast and Convenient Firmware Upgrades With an Easy-to-Use Download Tool

Backward Compatible

With Existing PSA-66 Technology

Hot Swappable

Printer Removal Without Powering Down

sales & service

FutureLogic sells its gaming printers directly to OEMs, and together with AESI (its manufacturer's sales representative), provides authorized service and warranty facilities for casinos in key gaming centers worldwide.

While FutureLogic printers are virtually maintenance-free, a multi-tiered support program is available to provide casinos with technical assistance, on-site training and service calls. FutureLogic and AESI

routinely hold seminars to train casino slot technicians on common inspection and maintenance procedures, enabling casino staff to service their own machines.

As the leader in thermal printers for cashless gaming, FutureLogic continues supplying slot manufacturers with the most technologically advanced solutions that their casino customers can use to streamline operations and maximize revenues.

TITO Advantages Ticket-In Ticket-Out

Player Satisfaction

Ticket payouts are instantaneous, exact, and by virtually eliminating coin handling, TITO provides a more convenient and enjoyable gaming experience for slot players. Surveys indicate that approximately 80% of the players prefer TITO to coin-operated machines.

Profitability

TITO allows for casinos to reallocate their slot machine operation resources more effectively. Optimization of resources will in turn help boost the bottom line.

Promotional Printing

With TITO, casinos can encourage players to return by offering free slot play, free or discounted coupons to restaurants, events, and more. Promotional printing will soon emerge as an important benefit of cashless gaming.



Security

Bar-coded tickets are virtually tamper resistant. Linked to a central server, every printed ticket is logged so that no ticket can ever be cashed or validated more than once.

Summary

By providing a more pleasant playing environment, reducing operational costs, increasing security, and extending the casino's marketing arm, TITO has rapidly become one of the most important parts of casino gaming today.

FutureLogic, Inc.
425 E. Colorado Street, Suite 100
Glendale, CA 9205
Tel: 818.244.4700
info@futurelogic-inc.com


FutureLogic
Innovative Engineering for OEM Applications
www.futurelogic-inc.com

FutureLogic Europe, Ltd
Unit 6, Block A; Cordwallis Industrial Estate
Clivemont Road, Maidenhead
Tel +44 (0) 7760 170 850
info@futurelogic-inc.com

