FLEXIBLE TICKET PAYMENT SOLUTIONS FOR AWP, LPM & SWP MACHINES

Online TITO and Networkless CITO Functionalities
Now Includes TITO Capability
Ticket2Go, FutureLogic’s innovative ticketing solution developed for AW/ Payout Machine markets, has been enhanced to deliver a networked Ticket In/ Ticket Out solution as well as the proven networkless Ticket Payout feature.

Designed and developed for small to medium-sized gaming sites, FutureLogic’s Ticket2Go offers a retrofit ticketing solution for gaming machines that do not support open standard ticketing protocols, and delivers a single ticketing solution across your entire gaming floor.

Multi-lingual and multi-currency, Ticket2Go can be installed across multiple sites enabling operators to replace coin payout technology with a simple ticket-based solution. With the addition of the Ticket2Go Ticket Redemption Module™ which can be integrated with any third party ticket redemption terminal, FutureLogic offers a secure and automated solution for gaming venues.

Ticket2Go TITO is designed for machines installed with ccTalk & Parallel Coin Mechs and Bill Validators. Several external side box options with or without Ticket Scanners are available for machines that do not support the internal mounting of a printer and/or are fitted with a Note Acceptor that does not accept standard TITO tickets. Ticket2Go TITO operates across a standard Ethernet network between the machine and the Ticket2Go Redemption Terminal, which acts as the Site Controller.

Key Features

- FutureLogic proprietary ONYX™ printer and Peripheral Hub (PHUB) hardware installed in gaming machine
- PHUB acts as Coin Hopper, intercepting and converting all MPU coin payout messages either into a 1D barcode ticket (TITO) or a proprietary and encrypted 2D barcode ticket format (CITO)
- PHUB also interfaces with the Coin Mech to inject ticket credits onto the game in a compliant manner
- PHUB interfaces with either the existing Note Acceptor or the FutureLogic Ticket Scanner to handle tickets inserted into the machine by players
- Optional Credit Transfer Panel available to allow players to transfer the value of the validated ticket onto the game credit meter, in accordance with existing legislation
- FutureLogic’s ONYX printer prints 1D bar code TITO tickets as well as ‘offline’ encrypted 2D barcode tickets providing a secure ticketing solution
- For Ticket Payout only operations, Ticket2Go is networkless - PHUB and printer do not require a network connection or additional power to the machine
- Secure ticket database environment (MS SQL Server / SQL Express) with MS Windows base User Interfaces providing secure Ticket Redemption, Finance and Audit functions
- Multi-lingual, multi-currency and multi-site

Ticket2Go is now available for TITO operation
Maximized Revenue
- Increased machine uptime by elimination of hopper
- Proven fact that ticket payment results in an increase in the cash box net win
- Enhanced Player Experience
- Ticket redemption increases interaction with the player
- Direct interaction with player provides opportunity to market and reward

Integration Functions
- Provides simple and easy to use audit and data management functions
- Available for single site and multi-site operations
- Backward compatible through use of external printer side box
- Integration with any third-party ticket redemption unit possible

Operational Efficiencies
- Resolves hopper starvation problems with ticket pay-outs
- No coin handling leads to reduction in staffing and banking costs
- Reduced staff intervention as refills are no longer needed
- Ticket2Go does not limit machine movement and operation as it does not require additional network or power to the machine in CITO mode

Increased Security
- Reduced theft of cash (fraud and shrinkage) from machines

Key Advantages
- ONE solution for both analogue and digital platforms
- No network required to connect machines operating Ticket Pay Out only
- Ticket2Go TITO solution can be installed on existing Ethernet networks
- Offline ticketing feature enables ticket out operation even if the network is down
- Integration with existing Finance & Audit functions
- No need to refill hopper maximizes game playtime
- Reduced operating costs through less interventions

Eliminate hoppers and reduce operational costs with Ticket2Go
Ideal for AWP, LPM and SWP machines

Flexible configurations are available to fit new and existing games
This document describes product functions and technology that may not be available in a particular gaming jurisdiction, and would therefore not be available for sale and not approved for use at this time. Please contact your local sales representative for information concerning what features are available in your jurisdiction. All mentions of “voucher” or “vouchers” in this document refer to “Slot Machine Payout Receipt” or “Slot Machine Wagering Voucher” and all mentions of “coupon” or “coupons” in this document refer to “Slot Machine Coupon” according to Technical Standards for Gaming and Online Slot Machines (Rev 03/06).

Contact Information:
Slot Technicians: slottechsupport@futurelogic-inc.com
General Information: info@futurelogic-inc.com
Website: www.futurelogic-inc.com