

Common Currency Across the Casino Floor

- Prints and Scans TITO Vouchers at Table Games
- Scans Magnetic Cards at Table Games
- Connects Table Games to Existing TITO Networks

Streamlined Casino Operations

- Reduces the Need to Replenish Chips at Table Games
- Eases TITO Cashing Traffic at the Cashiers Window
- Identifies Crossover Play

Flexible Integration

- Designed for Both Legacy and New Table Games
- Customizable Dealer Touch Screen
- Ethernet Interface
- USB Upgrade Port
- Tabletop Mount Option
- Pole Mount Player Display Option



The revolutionary TableXchange® device is designed specifically to enable players to use cashout vouchers at table games. The TableXchange device connects table games to a casino's existing TITO network by scanning and printing TITO vouchers. This technology creates a common currency across the casino, creates a bridge between slots and tables, and helps casinos identify valuable crossover players. The TableXchange device further streamlines casino operations by virtually eliminating the need to replenish chips at table games.

To buy in, the player gives a TITO voucher to the dealer. The TableXchange device scans and displays the voucher value on the device's LCD and touch-screens, allowing the player, dealer,

and security operations to confirm the voucher amount. The player then receives chips and a TITO voucher for any cash balance. To cash out, the dealer simply collects and enters the value of the player's chips on the numeric keypad. The TableXchange device then prints a cashout voucher for the player.

The TableXchange device is fitted with a Magstripe reader to record and update Player's Club Cards, enabling players to receive loyalty points for activity at table games. In addition, the TableXchange device provides a variety of administrative interface features to assist the dealer. These functions include a numeric keypad and touch screen with currency-type, table-limit selection, manual printer controls and the ability to print promotional coupons on demand.

General		Printing Resources	
Dimensions	Above Table: WxDxH: 147mm x 256mm x 101.6mm Below Table: WxDxH: 137mm x 304mm x 290.5mm	Template Capacity	8Mb; Stores hundreds of clip art objects & thousands of graphic templates
Weight	7.26 kg (16 lbs.)	Graphic Storage	6Mb
Power Requirements	24Vdc @ 4.0A	Color Printing	Red on Black and Blue on Black are available. Other colors can be supported as the print media becomes available. Color selection is controlled through the TCL™ language.
Sensors	Paper Low, Paper Out, Lid Open, Ticket Taken, Ticket Jam, Ticket in Chute, Black Mark (Includes a Host Controllable Buzzer)	Characteristics	
Printing Speed	90mm/Second (3.5"/Second)	Printer Languages	TCL Printer Language (Page Description Language) Subset of ESCP2
Print and Present	2.2 Seconds	Fonts	4 (5.5 cpi, 7.5 cpi, 10 cpi, 20 cpi)
Printing Width	62mm (true near-edge printing)	Font Scalability	May Be Independently Scaled from 1x – 7x in Both Height and Width
Storage	600 Tickets	Bar codes	Interleaved 2 of 5, Code 39, UPC-A, UPC-E, UPC-E+2, UPC-E+5, Codabar, EAN-13, EAN-8, Code 128, MSI
Resolution	8 dots/mm (203 dpi)	Memory	4MB with 8MB RAM
Firmware	Application in Memory is Reprogrammable (via Flash BIOS)	Interface	
Self Test	Yes	Communications	Ethernet; Data Field Support Present to Accommodate Employee Access and Accounting Systems
Page Mode	Full Page Mode Printing (Simultaneous 4 Orientation Printing: 0°, 90°, 180°, 270°) Line and Box Draw Printer Resident Bitmap Graphics; Printer Resident (Stored in Flash) Graphics	Environmental	
Paper Loading	Manual	Operating Temperature	0°C to 40°C
Paper Feed	Automatic	Storage Temperature	-20°C to 70°C
Print Media	Direct Thermal, Top Coated, Fanfolded and Perforated	Operating Humidity	5 to 85% RH non-condensing
Paper Specification	66mm W x 156mm L 4.5 mil, 1 Color/2 Colors	Reliability	
Magnetic Card Reader	3-Track Read ONLY	Maintenance	Annual Print Head and Mag Head Cleaning Required
Keypad	10-Key, ENTER, CANCEL, + BACK UP	Print Head Life	100km Min. (656,000 Tickets Based on US Currency Size)
Player Display	16mm, 7 Segment, 11 Character, High Bright Display; 18" High Pole-Mounted Display Option	Certifications	ISO 9001, CE Certified, RoHS
Player Display Security	Teathered Display Housing can be Mounted in Customer-Desired Location for a More Secure Player Display		
Dealer Display	4.3" Touchscreen (Enhanced Resistive); Manager Mode via Magnetic Card or PIN Option		
Optional Displays	Security Display, Teather Mounted 7 Segment Display Mounted into Independent Housing for Optimum Visibility of Security Cameras		
Mounting	Table Mount with Manual Clamps; Optional Pole Mount Available		
Upgrade Port	Allows for Easy Firmware Upgrades		



Contact Information:

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

FutureLogic, Inc.
 425 E. Colorado Street, Suite 100
 Glendale, CA 91205
 United States of America
 Tel: 818.244.4700
 Fax: 818.244.4764

FutureLogic Europe
 Unit 6, Cordwallis Industrial Estate
 Clivemont Road, Maidenhead, SL6 7BU
 United Kingdom
 Tel: +44.1628 760.080
 Fax: +44.1628.760.089

FutureLogic Asia
 Avenida Da Praia Grande, No. 369-371
 Edificio Keng Ou, 20 andar A, Macau
 China
 tel: +853.2838.9702
 fax: +853.2838.9701

FutureLogic Australia
 Suite 2201, Level 22, Westfield Tower 2
 Bondi Junction, NSW 2202
 Australia
 tel: +61.1300.643.683
 fax: +61.1300.362.743

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)**.

