

RFID SYSTEM

TABLESWIN®

TablesWin is a technologically advanced casino furniture brand at the cutting edge of design and manufacturing excellence. Created by the renowned Meneghetti Mobili interiors company, famous for its long-standing Bassano artisan joinery, Tableswin also draws upon decades of dedicated craftsmanship.

Our customised casino furniture is tailormade to meet our clients' exacting requirements, with each piece exemplifying our desire to meet their expectations. Combining a commitment to the finest raw materials and the application of the latest digital developments, we create the masterpieces of the future.

T A B L E S W I N .

RFID CHIPS



SMARTcurrency™

Today's tech-enabled casino demands the ultimate in smart currency; microchipped, trackable chips, jetons and plaques manufactured to the highest standards by GTI Gaming in a secure facility in Italy.

GTI uses precision manufacturing to design and produce a full range of anti-counterfeit, fraud-protected currencies in American and European styles. A huge selection of combinations using moulded plastic, thermo-compressed clay or ceramic materials allows for unique customisation and design options in weight, size, shape and colour.

With an embedded RFID tag for wireless tracking included within the standard cost, this is affordable smart currency which can be used in any casino environment. The manufacturing quality is such that the pieces are extremely resistant to damage, and the microchips cannot be removed without being destroyed.

When partnered with RFID-enabled equipment, the inbuilt technology takes this currency to another level. Each piece is uniquely encoded and encrypted with data which can be tracked in real-time by RFID readers integrated into the casino environment.

This gives you 100% control and visibility of the currency throughout the gaming process, eliminating counting mistakes and human error, optimising management processes, and improving inventory flow. The unprecedented level of security built into each piece ensures that fraud or any procedural violations are virtually impossible.





RFIDsecurity™

Casino CIMS™ 3.0 is the security system you've been searching for. Track every chip from vault to table and back again, eliminate human error, maximise profitability, protect against counterfeit and collect valuable information on player behaviour.

Embedded RFID and object recognition technology provides end-to-end automatic tracking of each individual casino chip, yet is completely undetectable to human eye or touch.

Thanks to real-time tracking, managers can instantly assess gaming activity, including buy-in/cash-out levels, win/loss information, game turnover and dealer performance. As a result, player occupancy can be live-monitored and the gaming capacity and staffing levels optimised for any situation.

PLAYER TRACKING – Using RFID-enabled membership cards for tapping in at the table, Casino CIMSTM facilitates the creation of player profiles, reward programmes and monitoring of gaming behaviour.

AUDIT CONTROL – A detailed audit trail is simplicity itself, thanks to the intelligent vault and bank tray system. Players bets and chip levels are continually monitored and values automatically verified as chips move around the gaming floor.

ENHANCED SECURITY – As well as a unique ID, these smart chips hold additional security information to prevent counterfeit, such as casino name, denomination, colour matrix, date of issue and manufacturers code.

EASE OF MANAGEMENT – PIN-based vault access protects against unauthorised entry and the need for paperwork or manual signatures is negated by the advanced chip tracking technology. A dedicated, secure web-portal provides access to comprehensive reporting via mobile or PC.

RFID CARDS

To face up enquiries of professional tables with high technology, we developed TablesWin Rfid project. Software designed to reduce operator activity during a Texas Hold'em poker match: from automatic card reading to stack management. Any aspect was considered to limit operator work to enter play action carried out during round of the game. TablesWin Rfid was not realized to this aim: not only match control but suitable tool to realize direction and post-production of an event thanks to its powerful multimedia technology. Mix video Live and graphic overlay of the match included. Over to information regarding the table, players, cards on the table, winning ratios, players activities, the "TORNEO" form allows to obtain summary boards on request from a wide statistical data range. From chip-counting of the table to statistics of each individual player, this form was also conceived to display information for the whole competition (general data, rankings, prize money, blinds etc.). Main and advanced feature of this project is absolute freedom to obtain customization of any graph aspects over elements input and output animation.



MONITOR

Monitor Rfid TRAY allows real time control of proper operation of antennas on the table. Activities of receivers are listed real time in a simple and clear way enabling the operator to control or act on each receiver. All operations such as testing, shutdown or reset of each antenna can be performed (during a match) in a very practical and easy way.

TRAY RFID					
Address	Index	Tag type	ID	Count	
1	0	NXP MIFARE Ultralight	04 97 15 BA PS 26 80	13	
2	0	NXP MIFARE Ultralight	04 97 15 BA PS 26 80	13	
3	0	NXP MIFARE Ultralight	04 97 15 BA PS 26 80	13	
4	0	NXP MIFARE Ultralight	04 97 15 BA PS 26 80	14	
5	0	NXP MIFARE Ultralight	04 97 15 BA PS 26 80	14	
6	0	NXP MIFARE Ultralight	04 97 15 BA PS 26 80	14	
7	0	NXP MIFARE Ultralight	04 97 15 BA PS 26 80	14	
8	0	NXP MIFARE Ultralight	04 97 15 BA PS 26 80	14	
9	0	NXP MIFARE Ultralight	04 97 15 BA PS 26 80	13	
10	0	NXP MIFARE Ultralight	04 97 15 BA PS 26 80	13	
11	0	NXP MIFARE Ultralight	04 97 15 BA PS 26 80	13	

13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

REGISTRY: Open Rfid
REGISTRY: Write untested

MONITOR DIRECTOR

Operator window displays all essential information on the progress of the match. The graphics, fully customizable, automatically adapts to used screen and enables interaction with controls via mouse, touch-screen and direct keyboard commands. Compatible with tablet pc systems.



PLAYER SETUP

Essential and practice interface encodes in a few moments all players at the table. Each player may be added to or retrieved from archive that stores the program with each new post. In the base module are provided essential information for the main graphics.

PLAYER 01

Name: NICOLAS

Surname: ROSSI

Nick: ROSSI.N

Age: 24

Gender: MALE

Nation: Italy

RFID: 01

CURRENT GAME STATUS

Stack: 0

Status: DISABLED

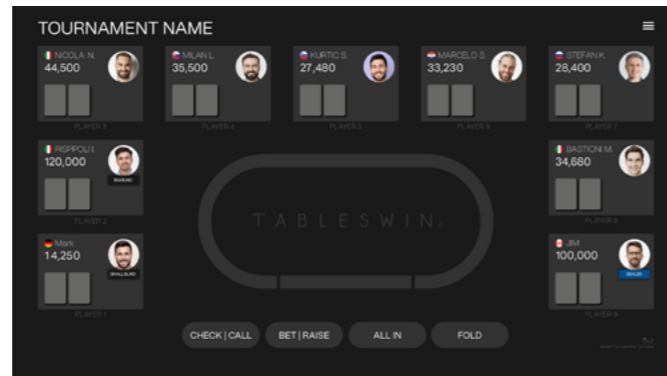
Role: Dealer, BB, SB

CANCEL OK

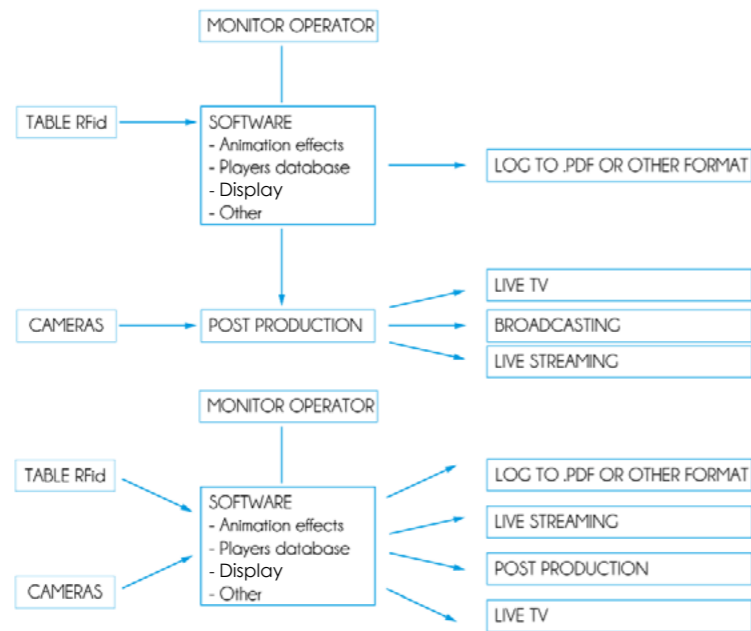
MONITOR DIRECTOR

All match phases in real time, allowing the operator to set player actions or to change any information concerning the match (dealer, stack, etc.).

All transactions are recorded in a diary allowing the operator to undo or redo multiple actions.



The highlight of Tableswin RFID project is the capability of real-time processing of video and visual effects applicable to graphics. The system is in degrees to acquire, process and play a stream video in FULL-HD choosing between three different output systems including GRAPHICS w / ALPHA CHANNEL, CHROMA-KEY or LIVE COMPOSING. All graphics of the application, cards, player names, pot, hand counter etc., have been designed to be completely customizable and entry, exit and persistence animations elements are tailored to specific customer requirements.



Every item in the screen LIVE is vivify with possibility to alternate information on progress of the match with specific information to each player in addition to billboards statements. Among advanced tasks of direction console, messages scrolling, player monographs activation, commercial video with single player introduction are available and many more. Basic modularity of the project Tableswin Rfid allows configuration of any solution in accordance to different needs of final customers, from private poker room to post-production tv studios.

MAIN FEATURES

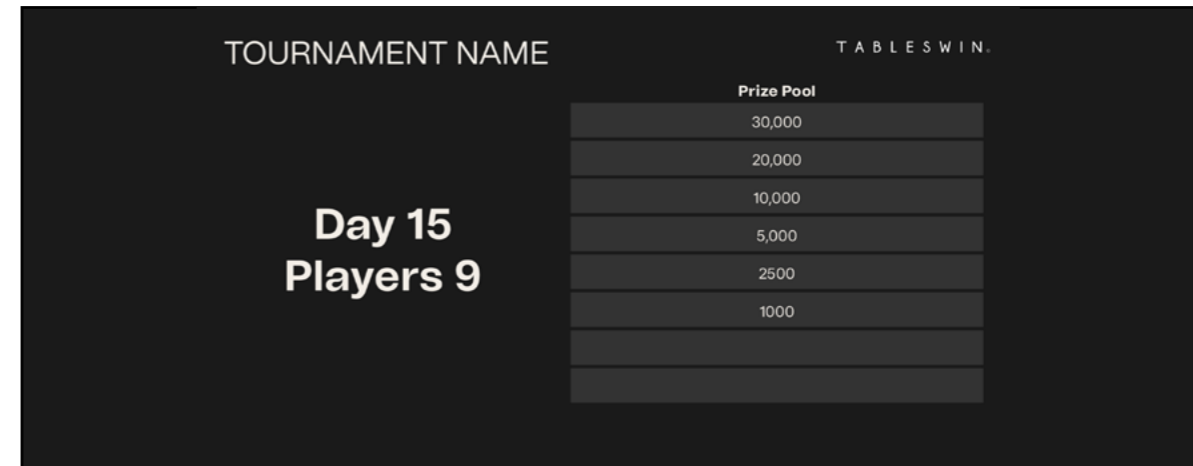
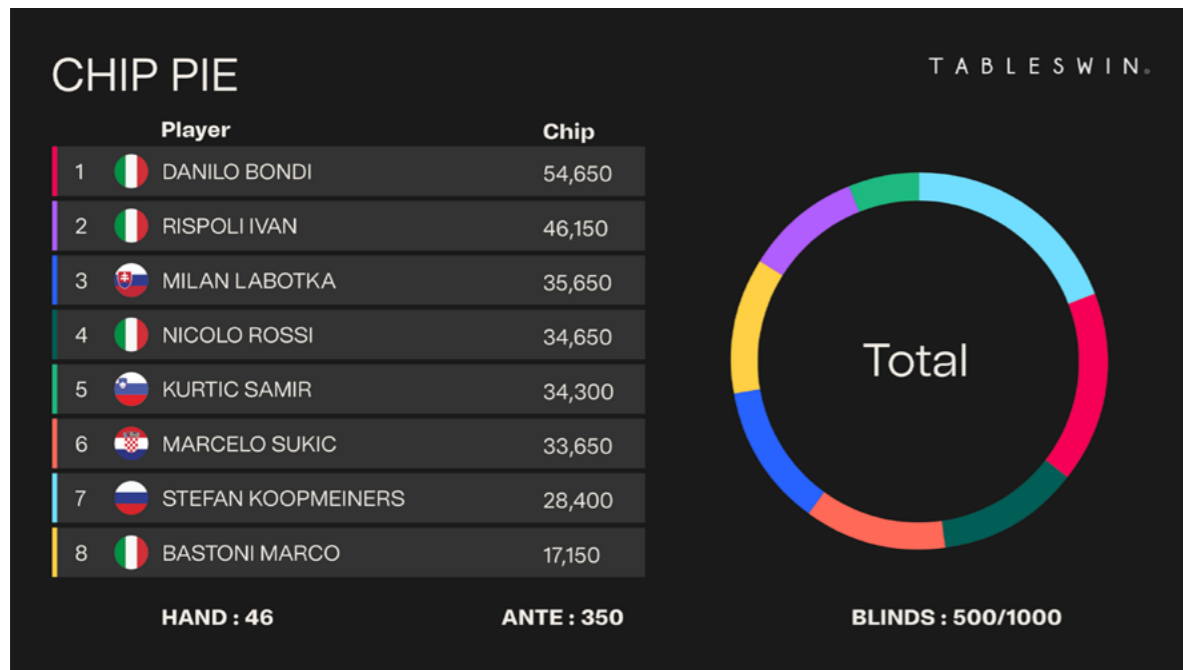
- Table control software developed in accordance to latest technologies, suitable for any kind of screen (tablet, pc and touch-screen).
- Easy and simplify preparation procedures of the table / competition using internal items database to be recorded and saved.

Any player filed in database with own data. Complete storage over time extended.

- Director and Graphics separate outputs. Possibility to match LIVE signal inside the program.
- TV signal output in 1080p full HD format. Chance to combine signal on HDMI cable or SDI port suitable for post production board console.
- Highly customizable GRAPHICS LIVE on customer's requirement. Any tailored element from card image, writing font, animation and titling effects.
- Simple and intuitive control direction and capability to use keyboard commands, mouse and touch screen inputs simultaneously.
- UNDO and REDO unlimited functions to correct any data entry errors.
- Automatic reading of the playing cards on table (possibility to correction or manual input) using robust and proven technology canceling any human error.

ADVANCED FEATURES

- Management function summary boards. Ability to call up at any time graphical summary on the status of competition, table chip counts, game progress statistics single player data etc..
- Option to store singular player statistics feeding and updating internal database
- Option to select a short video as player badge.
- Option to postpone video signal up to 30 minutes thanks to internal advanced buffering system.



CHIP COUNT

TABLESWIN.

	Player	Chip	BBs
1	DANILO BONDI	54,650	54
2	RISPOLI IVAN	46,150	46
3	MILAN LABOTKA	35,650	35
4	NICOLO ROSSI	34,650	34
5	KURTIC SAMIR	34,300	34
6	MARCELO SUKIC	33,650	33
7	STEFAN KOOPMEINERS	28,400	28
8	BASTONI MARCO	17,150	17

HAND : 46 **ANTE : 350** **BLINDS : 500/1000**

HEADQUARTER

via Borgo Zucco 52
Tezze sul Brenta - 36056
Vicenza - Italy

CONTACTS

Tableswin S.r.l
Casino Equipment

www.tables-win.com
info@tableswin.com
+39 0424 861262
VAT NR. 03988060244

T A B L E S W I N .[®]