INTERACTIVE TABLE WATER-PROOF - CATERING





BLA, BLA, BLA...

Anti-glare and Anti-scratch glass

Large wooden surface: 8.66 inch edge for each side

SmartMedia Full HD Interactive Table

Touch table with a large wooden surface perfectly combines Modern and Rustic style.

Water-proof, designed to be used in multiple contexts, in full safety.

Accidental spills of liquids will not cause any problems to the operation of the table, designed with antiscratch and anti-glare glass for use with dishes, glasses, cutlery.

Applications, Uses

Coro

Interactive and intriguing, easy to use for ordering from the digital menu in the restaurant, pub or pizzeria, it is the perfect multimedia tool for entertainment.

Easily sanitized.

Elegant and functional, you can access a lot of online resources to play, chat, have fun, even with other tables and surf the web.

Touchscreen table 10 touchTop Pine or Beech wood surface Silver-colored iron or polished steel legs.

Main Technical Features

Capacitive Interactive Table with:

- ANDROID 7.1
- 2GB RAM
- 16GB INTERNAL STORAGE
- LAN, WIFI

Optional built-in PC

(it replaces Android):

- i3/i5/i7 processor,
- 4GB RAM, 128GB SSD,
- LAN, WI-FI

SMARTSELFSERVICE SOFTWARE

SmartSelfservice is the software for menu and orders management, with payment via online systems or directly at the manual cashier.

SmartSelfservice is provided for free and is fully functional already on the interactive table Android version. Multilingual menu.

* The product images are purely indicative and may change at any time without notice.

SmartMediaWorld.net | info@smartmediaworld.net | (786) 615-7952



SMARTSELFSERVICE FOR ORDERS AND PAYMENTS MANAGEMENT FOR CATERING, HOSPITALITY, ENTERTAINMENT

USER INTERFACE: THE FRONT-END SOFTWARE FOR THE END USER

Comfortably seated at the interactive table, the end user selects the type of suggested menu, customizing dishes with ingredients from the Chef, according to their taste or nutritional needs.



INTERACTIVE TABLE AND ENTERTAINMENT

The interactive table interface proposes preinstalled multi-player games. Ability to use Social App, browse online on YouTube or entertainment websites and chat with other tables.

PAYMENT METHOD FOR THE END USER

1. ORDER FROM INTERACTIVE TABLE WITH PRE-ORDER RECEIPT:

The customer enters the order and has a pre-order receipt issued with the option to pay later at the manual cashier or at the table.

2. ORDER FROM INTERACTIVE TABLE TRANSFERRED TO SMARTPHONE:

payment through online systems preconfigured and activated by the store (Paypal, Google Pay, etc.) or cash payment at the traditional cashier showing the ID of the order from your smartphone. After scanning the QR Code with the smartphone, proposed by the interactive table, the order is transferred to your device to continue and complete the payment.



* The product images are purely indicative and may change at any time without notice.

Orders and Payments management for Touchscreen Tables and Self-Service Checkout Kiosks



SMARTSELFSERVICE FOR ORDERS AND PAYMENTS MANAGEMENT FOR CATERING, HOSPITALITY, ENTERTAINMENT

INTERFACE MANAGEMENT: THE BACK-END FOR THE BUSINESS OWNER

Configure the menus to be proposed, the individual products, by placing all the ingredients that customers can choose when ordering.

Add images and videos of the products and preparations that will help the customer in the selection phase, to improve your business.

Publish content, images and videos on interactive tables and on self-service checkout kiosks for better communication, giving a personalized shopping experience to the end user.



ORDERS REPORT

Orders in the kitchen under control.

The management allows you to have a quick summary of the orders paid and passed in the kitchen, the quantity of orders received and those awaiting for payment.

ORDERS MANAGEMENT

Showing orders from multi-device in order of arrival, with details of the orders came from interactive tables, from self-service checkout kiosks and smartphones.

Showing orders paid and sent to the kitchen.

* The product images are purely indicative and may change at any time without notice.



Technical Specifications

Model	SMT-PUB32	SMT-PUB43
Display	LCD with LED backlight	
Protective glass	Anti-glare & Anti-scratch	
Diagonal	32"	43"
Total size (l x w x h)	47.24 x 35.43 x 29.52 in	56.69 x 41.14 x 29.52 in
Display size	27.38 x 15.37 in	37.01 x 20.99 in
Surface material	Pine wood with 1.96 in thickness, 8.66 in edge for each side	
Built-in Android player	Android 7.1 multilingual, 1.6GHZ quad-core processor, 2GB RAM, 16GB storage (expandable)	
Android connectivity	WiFi, LAN, Bluetooth	
Resolution	FULL HD (1920 x 1080)	
Contrast	4000:1	
Brightness	450 nits	
Technology	Capacitive	
Touch points	10	
Response time	5 ms	
Touch resolution	4980 x 4980	
Integrated speakers	2 x 5W	
USB touch output	1	
USB 2.0 input	1	
HDMI input	1	
LAN input	1	
Headphone output	1	
SD Card Reader	Yes	
Optional built-in PC*	Intel Core i3/i5/i7 processor with 4 GB RAM, 128 GB SSD, WiFi, LAN, 2x USB 3.0, 2 x USB 2.0, HDMI output, VGA output, headphone output, microphone input, Free DOS	
Other configuration options	SMT-FA, beech surface with 1.96 in thickness SMT-AC, polished steel legs	
Included software	SmartSelfservice: Restaurant menu management and orders submission.	
Included accessories	Power cable, HDMI cable, USB touch cable	
Weight	88 LB	110 LB
*The optional built-in PC replaces Android		