

WILLPOS A10



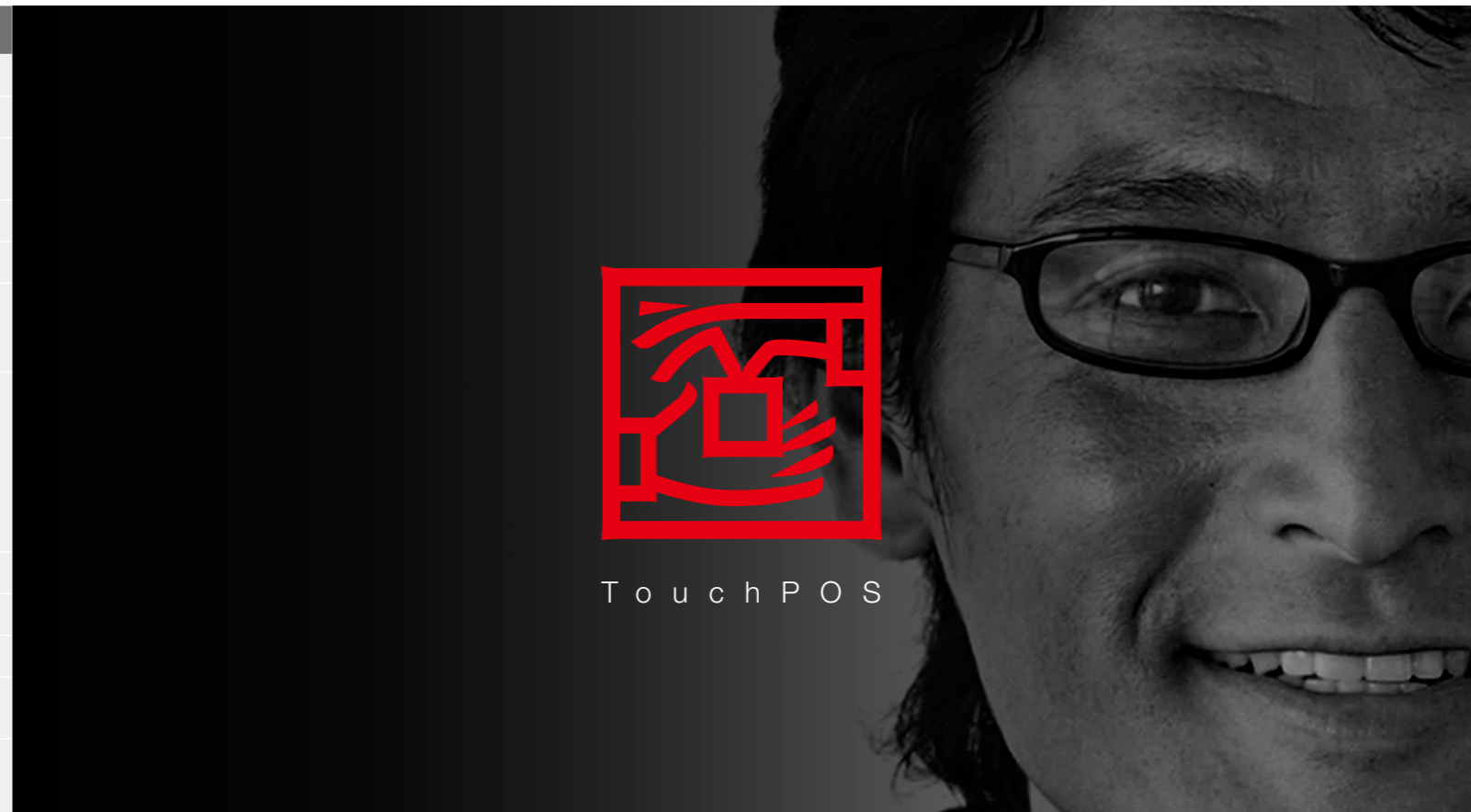
WILLPOS A10

User Benefits

As a global manufacturer TOSHIBA TEC designs, develops and manufactures a diverse POS product range in-house to fulfill the needs for state of the art POS solutions in demanding retail and hospitality environments worldwide.

- ✚ Easy maintenance through click release components
- ✚ Ultra-small footprint
- ✚ Smart ergonomics design
- ✚ High reliability through legendary TOSHIBA TEC quality
- ✚ Ultra-thin Picture Frame Screen to visualise applications
- ✚ Low-power chipset ensures efficient energy consumption
- ✚ Sealed to protect against water and dust intrusion in harsh working environments
- ✚ Solid State Flash Disk 4 GB hard disk substitute to host OS, applications and retail data
- ✚ 2007 Good Design Award (Japan)

WILLPOS A10	15" Model	12" Model
CPU	VIA C7 1.5 GHz	
Memory	512 MB 2 slots (2 GB max.); DDR-2 PC533/4200	
Display	15" TFT Touch (1024 x 768)	12.1" TFT Touch (800 x 600)
Customer display	2 Lines x 20 Characters	
HDD	3.5" HDD SATA (40 GB or over) 7200 rpm	
Options	Card reader (MSR); iButton; remote, fixed, or tiltable line display; cover and cable for wireless interface adapter (USB); Solid State Flash Disk (max. 4 GB)	
Interfaces	2 x COM D-Sub9 (male); 2 x powered COM D-Sub9 (female) 6 x USB (2.0); 1 x powered USB (24 V) 1 x PS/2 for mouse & 1 x for keyboard 2 x 24 V drawer interface 1 x 15 pin VGA female type LAN 10/100-BaseT Ethernet (RJ-45) with LED	
Audio	Line-out / Mic-in	
AC Inlet	AC inlet connector	
Power Supply	95 W / 105 W internal switching	
Weight	11.5 kg	10.5 kg
Dimensions	366 (W) x 251 (D) x 359 (H) mm	306 (W) x 247 (D) x 337 (H) mm

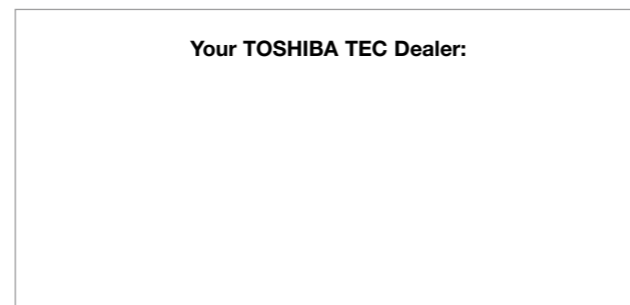


TOSHIBA

WILLPOS

TOSHIBA TEC's new POS system is called **WILLPOS** (Worthy, Innovative, Leading, Low-cost Operation) and represents the future of our POS business. "WILL" also signifies our strong will, or commitment, to achieve *monozukuri*. We will strive to make TOSHIBA TEC **WILLPOS** synonymous with general POS systems.

Your TOSHIBA TEC Dealer:



- All company and/or product names are trademarks and/or registered trademarks of their respective owners.
- All features and specifications described on this brochure are subjected to change without notice.

TOSHIBA TEC CORPORATION

Retail Solution Business Group

International Operations Division

Oval Court Ohsaki Mark East
2-17-2, Higashi Gotanda, Shinagawa-ku, Tokyo, 141-8664 Japan

<http://www.toshibatec.com>

TOSHIBA TEC has developed the award-winning WILLPOS A10 TouchPOS, combining maximum connectivity and simplified cable management with an ultra-small footprint into a high quality, yet affordable unit. The WILLPOS A10 TouchPOS incorporates design features from the world-class Toshiba laptop series.



TOSHIBA







Leading Innovation >>>



WILLPOS A10

Designed to Perfection

Applications

-  ● Hotels, Bars, Restaurants
-  ● Bakeries
-  ● Kiosks
-  ● Service Stations
-  ● Chemistry, Pharmacy
-  ● Textile, Shoe Retailing

The award-winning WILLPOS A10 has an ultra-small footprint that incorporates a wide range of features, offering exceptionally easy maintenance with click-on access to its outer casing and components. Smart ergonomics ensure fast customer check out times.



1. Wireless cover, MSR, iButton, and customer display
2. Click release, for easy maintenance
3. Award winning customer-facing POS



Combine the WILLPOS A10 with the TRST-A15 double-sided receipt printer to save up to 45% on paper rolls.

Design

The WILLPOS A10 TouchPOS has benefited from the expertise of the TOSHIBA TEC Design Centre under the direction of Takuro Masuda, providing:

- Ultra small footprint
- Easy maintenance
- High affordability
- Maximum connectivity
- High quality
- Simplified cable management.

The stylish black WILLPOS A10, with its sleek vertical vents, has an ergonomic design attractive to both the operator and more importantly, the customer.

'Click Release' For Easy Maintenance

The WILLPOS A10 TouchPOS has been designed with a unique 'click' release system on its outer casing to replace key components, including hard disk drive, memory and power supply, facilitating minimal downtime and reduced service visits.

Options include interactive wireless USB cover, Solid State Flash Disk with USB 2.0 interface, card reader, iButton personal identification key and moveable or fixed line display unit.

System-matched Peripherals

The WILLPOS A10 TouchPOS is designed to work with the new TRST-A10 and A15 printers to provide fast, quiet, two-colour thermal printing.

Cool Processing

Passive cooling is the primary source of heat dissipation for the WILLPOS A10. Heat sink and metal chassis draw heat away from the main components, thereby reducing the dependence on fans. Careful airflow design eliminates the use of a separate cooling device on the motherboard, reducing noise and enhancing the already legendary Toshiba reliability.

The revolutionary VIA C7 processor with the VIA TwinTurbo™ allows the processor to switch between ultra low power mode and full speed operation in a single clock cycle, resulting in consistent performance.

Drivers

A driver set for Microsoft Windows and Linux is included to ensure compatibility with standard retail applications and for easy integration with legacy systems.

Environmentally Friendly

TOSHIBA TEC products minimise your carbon footprint throughout their entire lifecycle - this is achieved by getting a head start at our manufacturing facilities, through a long and productive life at your retail operation and ultimately in a controlled recycling process. The WILLPOS A10 TouchPOS is fully RoHS and WEEE compliant.

Picture Frame POS Screen

The ultra-thin screen edges give a picture-frame image with maximum screen size and minimum impact on retail space. The WILLPOS A10 TouchPOS has an extremely durable, high clarity touch screen, sealed to protect against spillages and dust, making it ideal for the toughest hospitality and retail markets.

Quality Engineering

As a global manufacturer, TOSHIBA TEC designs, develops and manufactures its own POS equipment. Our in-house Research and Development (R & D) engineers develop and construct components, including chassis and engine boxes, resulting in state of the art POS equipment to meet the demanding requirements of the retail and hospitality environments.

Reliability

The WILLPOS A10 TouchPOS can withstand severe thermal and humid conditions - providing a stable, consistent and reliable hardware platform with a low cost of ownership for many years.

The metal chassis optimises the performance/power consumption ratio and assists in cooling the WILLPOS A10 TouchPOS.

TOSHIBA
Leading Innovation >>>