

# WILLPOS A10

## SPECIFICATIONS

CPU			VIA C7® 1.5GHz, VIA CN700® Chipset - 533/400MHz FSB
Memory			512MB Standard 2GB Maximum (2 Slots - DDR2 DIMM)
Display			15.1" TFT
Resolution			1024 x 768 (XGA)
Brightness			250 cd/m2
Touch Panel			5 Wire Resistive
Hard Disk Drive			40GB Standard (3.5") Serial ATA
Customer Display			Option (2 Line x 20 Column VFD)
Magnetic Card Reader			Option (ISO Track 1,2,3)
iButton Reader			Option
Interface	RS-232C	6	COM 1 and 2 (D-sub 9-pin male type connector without power) COM 3 (D-sub 9-pin female type connector with power) COM 4 (D-sub 9-pin female type connector with power for LIUST) 1 x Modular Jack for MSR, 1 x Internal Use for Touch Panel
	USB	7	6 General 5V USB 2.0 Ports (3 External - Underside/Rear of LCD, 3 Internal Rear Connector Area) <i>*Plus 1 24V Powered USB Port (Internal Rear Connector Area)</i>
	PS/2	2	(6 pin MINI-DIN)
	Drawer	2	24V type TEC interface drawer compatible
	VGA	1	Expandable VGA interface. 15-pin VGA female type connector
	LAN	1	10/100Base TX (RJ-45 modular connector )
	Audio	Y	Line-out/Mic-in
Operating Temperature			5° - 40°C, 41° - 104°F
Operating Humidity			10 - 80 RH No condensation
Cabinet Color			Black
Power Supply			max 150 W
Support OS			Windows® 2000, Windows® XP, WEPOS, Certified Linux
Device Driver			OPOS
Weight			11.5 Kg / 25.4 lb
Dimensions:			14.4" (w) x 14.2" (H) x 9.9" (D)

Part Number B-333

TOSHIBA TEC AMERICA

TOSHIBA TEC CANADA, INC.

4401-A Bankers Circle  
Atlanta, GA 30360 U.S.A.  
P: 770-449-3040 F: 770-449-1152  
www.toshibatecusa.com

370 Britannia Road East, Unit #1  
Mississauga, Ontario L4Z 1X9, Canada  
P: 905-890-8283 F: 905-890-0082  
www.toshibateccanada.com

**TOSHIBA**  
Leading Innovation >>>

# WILLPOS A10



## Designed to Perfection

TOSHIBA delivers technology and products remarkable for their innovation and artistry – contributing to a safer, more comfortable, more productive life. We bring together the spirit of innovation with our passion and conviction to shape the future and help protect the global environment - our shared heritage.



**TOSHIBA**  
Leading Innovation >>>



Stylish upright profile optimizes countertop usage with exceptional cable management.



# → WILLPOS A10

### Design

Face to face communications is important in sales and customer service. That is why the WILLPOS A10 has been designed to allow your customer to see eye to eye with the cashier. Dressed in stylish black with sleek vertical lines, the A10 is your efficient sales traffic tool.

### Picture-frame POS Screen

The TOSHIBA WILLPOS A10 stands out with a high clarity touch screen and extreme durability. The ultra-thin screen edges effectively produce a picture-frame image that allows cashiers to use the POS to its full potential, as the outer edges are well-lit.

### New Tree on the Block

TOSHIBA products minimize your carbon footprint throughout the entire lifecycle of the product – 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 is fully RoHS & WEEE compliant.



“Clickability” concept for tool-less entry to simplify maintenance and connectivity.





Award winning design. Ergonomically engineered with high tech appeal to promote positive customer interaction.



## DESIGNED TO PERFECTION

### Clickability is good for you

Empower your technical staff with easy access to replaceable components, including hard disk drive, memory, and power supply. Without the use of a single tool all major components of the A10 can be accessed and replaced in the field.

### Cool Processing

The VIA C7® processor utilized in the WILLPOS A10 boasts breakthrough VIA TwinTurbo™ technology that allows the processor to switch between ultra low power modes to full speed operation in a single clock cycle, resulting in consistent performance with no stutters.

### Engineering

For the design of the WILLPOS A10, the TOSHIBA TEC design center took styling clues from the world-class TOSHIBA laptop series to bring a unique combination of maximum connectivity, simplified cable management and an ultra-small footprint. TOSHIBA is one

of just a few genuine full retail technology vendors in the world, performing all chassis and engine box development and construction in-house.

### Reliability

The WILLPOS A10 is designed, manufactured and approved by TOSHIBA TEC engineers to guarantee the world-class quality our customers have enjoyed for over 50 years. Every WILLPOS A10 will withstand severe thermal and humid conditions, power fluctuations and radio interference to provide you with a reliable POS solution for years on end.

The WILLPOS A10 has been specially engineered and designed to handle airflow and provide optimal cooling with one main cpu fan. During warm-up the A10 fan will run at maximum capacity to clear the internal housing of dust and particles, and then will continue to run at a lower, quieter speed during normal operations. This unique method maximizes the cpu cooling, while minimizing the amount of dust and debris that can build up inside a normal computer.

**Through eco-friendly business practices based on our management philosophy and corporate social responsibility activities, we contribute to the creation of a sustainable society.**

**TOSHIBA**  
**Leading Innovation >>>**