

WILLPOS M30



WILLPOS M30

High Performance, Cost-competitive POS

OPTIONS



GREEN CREDENTIALS

All Toshiba products are designed to strict ecological policies to benefit the environment and our customers.

- Recyclable chromium-free metal
- Recyclable halogen-free plastic
- Packaged in recyclable paper products
- Built and supported for a long life cycle
- Design and manufacturing on ISO14001

The Toshiba WILLPOS M30 - Powerful, retail-hardened & designed for every budget

WILLPOS M30	
CPU	Intel Sandybridge Core i5-2400 (3.10GHz, 6Mb cache, 4 cores) Intel Sandybridge Core i3-2400 (3.30GHz, 3Mb cache, 2 cores) Intel Pentium Dual Core G850 (2.90GHz, 3Mb cache, 2 cores) Intel Celeron Dual Core G540 (2.50GHz, 2Mb cache, 2 cores)
Chipset	Sandybridge Q67 Express
Memory	2GB as standard (max. 16GB) dual channel DDR3 1066/1333 SDRAM
HDD	HDD 250GB x 1 (max. 2 drives), SATA I/F (SSD option)
RAID	RAID 1 supported, software RAID 0/1
CD/DVD Drive	Integrated (option)
RS232C	4 (2 x male + 2 x female) with 5V/12V or non-powered by jumper switch 1 option with 5V/12V or non-powered by jumper switch
Normal USB	6 (2 x front, 4 x rear)
Powered USB	12V x 1 (rear), 24V x 1 (rear)
PS/2	Mouse x 1 (rear), keyboard x 1 (rear)
Drawer Port	2 (Toshiba I/F + 1)
Parallel	1 (rear)
Display I/F	1 (rear) D-sub 15pin female, 1 (rear) DVI-D
LAN	10/100/1000 BASE-TX x 2, wake-on-LAN
Audio	Line-out x 1 (rear), line-in x 1 (rear), mic-in x 2(front / rear), headphone x 1 (front)
Speaker	Sound (internal), beep (internal)
Expansion Slots	2 (PCIe x4 /16) *in case of COM5 installed, PCIe x16 free
OS	Windows 7 Professional 32bit / 64bit, Windows XP Professional 32bit, Windows Embedded POSReady 2009, Windows Embedded POSReady 7, WEPOS Version 1.1, Windows 2008 Server, SUSE Linux Enterprise Desktop 11, SUSE Linux Enterprise Server
Cabinet Colour	FW2 (Fair White2), Black
Weight	7.2kg
Dimensions	325(W) x 400(D) x 100(H) mm



DESIGNHUTCOO.UK - JN1003JP

The Toshiba WILLPOS M30 hybrid solution, a powerful POS system with the performance of a PC yet designed with the benefits and core values of a traditional POS terminal. A low-cost alternative, balancing PC technology with the key requirements of retail.

Your TOSHIBA TEC Dealer:

TOSHIBA

TOSHIBA TEC CORPORATION
www.toshibatec.com

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

TOSHIBA

Leading Innovation >>>





WILLPOS M30

APPLICATIONS

The WILLPOS M30 offers a powerful advantage across a variety of highly competitive retail markets.

- ▶ Clothing store
- ▶ Sports equipment store
- ▶ Books store
- ▶ Pharmacy
- ▶ Beauty salon
- ▶ Furniture store
- ▶ Rental shop
- ▶ Online shop



TOSHIBA
Leading Innovation >>>

POWERFUL POS SOLUTION

Affordable, superior performance, backed by Toshiba manufacturing

Ideally suited to customers who want a low-cost, high-speed solution, combined with the benefits of a retail-designed POS.



Available as
back office
PC-server



UNIVERSAL CONNECTIVITY

Future-proofed for the latest peripherals combined with full support for legacy items



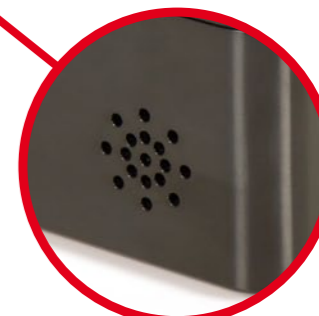
FRONT PORTS

Allows easy connection of devices such as a USB keyboard, printer, headphones, etc.



FAST SWAP-OUT HARD DRIVE BAYS

Rapid drive replacement reduces downtime and RAID mirroring support offers reliable data storage



INTEGRATED SPEAKER

Sound/beep for system notification & operation guidance

OPTIONAL INTEGRATED CD/DVD DRIVE

Enables data back-up when offline

> PROCESSING POWER

With the latest Intel® AMT technology, a range of processor options for every budget satisfy the most demanding application requirements. Performance is typically 5 to 20 times superior to current top-of-the-range POS products. Easy upgrade options offer essential future-proofing, allowing the POS to grow with the needs of your business.

> LOW COST OF OWNERSHIP

Designed to be 'retail hardened', the powerful WILLPOS M30 has a lifespan way beyond the 12 to 18 months of standard PC products. Combine with a low purchase price, power saving 'green credentials' and future-proofing upgrade options, to lower total cost of ownership over the life of the product.

> CONNECTIVITY

Enhanced connectivity to support both new and legacy peripheral options, with PCI slots for essential expandability.

> REMOTE MANAGEMENT

The WILLPOS M30 with Intel AMT technology provides a full management package. Even a novice user can simply and easily reload software without the need for engineer intervention.

> SERVICEABILITY

The Toshiba POS range is synonymous with effortless maintenance and slide-out serviceability. The WILLPOS M30 HDD front-loading design allows for quick and easy hard drive replacement.

> ENERGY-SAVING MODE

The WILLPOS M30 can simply be shut down and brought back to life in an instance. 'Hibernation' or 'deep-sleep' mode dramatically reduces power consumption when compared to traditional 'stand-by mode'. This functionality not only reduces cost of ownership, but enhances the 'green credentials', by ensuring consumed power is kept to a minimum.

> ALTERNATIVE APPLICATIONS

The superior processing power opens new markets for the Toshiba WILLPOS M30.

- **Kiosk** - As the core engine of kiosk
- **Digital Signage** - Server for digital signage
- **Back-Office PC Server** - Inventory control, stock-taking, ordering, customer management, sales management