Retailers are building for the future with store technologies that help them improve customer service, reduce costs and generate new revenue.

The Toshiba 4690 operating environment has long been the premier point-of-sale platform for the world’s largest retailers, with over one million installations. It is widely recognized for its robust functionality and rock-solid reliability. Offered in Classic and Enhanced editions, Toshiba 4690 OS V6.5 takes store systems to new levels of performance, driving business transformation, improving the customer experience and helping develop new revenue opportunities. It enables retailers to extend information and customer services throughout the store, optimize all integrated sales channels—the web, mobile, social media as well as phone and in-store sales—and deliver a superior customer experience while increasing sales.

**Highlights**

- Create versatile and stylish shopping experiences with new TCx Point of Commerce Solutions
- Adapt easily to changing demands using the Toshiba Development Kit 8
- Rock solid function and security with new File Integrity Monitoring and 4690 file system Whitelisting features
**Improved Performance Cuts Costs, Helps Increase Sales**

New technologies help retailers reduce costs and generate incremental revenue. For example, Toshiba 4690 V6.5 includes Toshiba Development Kit 8 enabling advanced applications that help meet the growing demands of customers. Mbrowser makes it easier to access cross-channel products and services and to implement third-party sales opportunities and promotions.

As a base for many of Toshiba's Smarter Store solutions, Toshiba 4690 OS helps deliver significant cost and energy savings. For example, consolidating multiple applications and managing them through Toshiba Remote Management Agent can significantly lower costs and risks. Easy-to-wake deep sleep automation provides service on demand while saving up to forty-seven percent energy cost.

File Integrity Monitoring and 4690 file system Whitelisting security features help protect against viruses and unauthorized access. System updates can be managed across stores and the enterprise from one central location, avoiding system downtime and keeping business running. Virtual controller feature paves the way for enterprise consolidation and new computing models.

**Rock Solid—Dependable and Reliable**

Expanded support for Toshiba TCx™700, TCx™300, and TCxWave means retailers have more options than ever that provide the same rock solid dependability and reliability with Toshiba 4690 OS throughout stores and enterprises of all sizes. The rugged, retail-optimized architecture provides resilient, round-the-clock performance; easy serviceability; personalized password and security management with industry standard directory services; and helps safeguard against data loss. New security features help protect against cyber threats.

**Trust Toshiba’s retail experience**

As the world’s leading provider of integrated in-store solutions and retail insights, Toshiba Global Commerce Solutions delivers end-to-end solutions for checkout, consumer interactions and retail operations that unlock amazing new possibilities for our clients and shoppers everywhere. In partnership with the Together Commerce Alliance, our global business partner program, we help bring innovation and value to every retailing experience so that you can delight your customers every day, everywhere.

<table>
<thead>
<tr>
<th>Toshiba 4690 OS, Version 6 Release 5 Technical Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model</strong></td>
</tr>
<tr>
<td>TCx™700: 4900-746, 786</td>
</tr>
<tr>
<td>TCx™700: 4900-C46, C96</td>
</tr>
<tr>
<td>TCx™300: 4810-360, 36A, 370, 37A</td>
</tr>
<tr>
<td>TCxWave: 6140-A30, A3R</td>
</tr>
<tr>
<td>TCxWave: ** 6140-100, 10D, 120, 12D</td>
</tr>
<tr>
<td>SurePOS 700: 4800-741, 781,722,742,782,723,743,783</td>
</tr>
<tr>
<td>SurePOS 700: 4800-784; 4900-745, 785</td>
</tr>
<tr>
<td>SurePOS 700: 4800-721</td>
</tr>
<tr>
<td>SurePOS 700: 4800-C41,C42,C43</td>
</tr>
<tr>
<td>SurePOS 700: 4800-C84;4900-C85, C45</td>
</tr>
<tr>
<td>SurePOS 300: 4810-350, 35A</td>
</tr>
<tr>
<td>Toshiba 4800: 73x, 75x, 202, 242, 20E, 24E</td>
</tr>
<tr>
<td>Toshiba 4694: All models *,†</td>
</tr>
</tbody>
</table>

See controller matrix for details on supported controllers

Virtual Controller Feature can be used on any server that is certified with supported versions of VMware ESX/ESXi.

**Min/max Memory Requirements:**

- Controller memory—256 MB/1 GB (Classic), 512 MB/1 GB (Enhanced)
- Classic terminal memory (with Java)—128 MB/512 MB
- Enhanced terminal memory—512 MB/1 GB
- Enhanced terminal memory with Firefox or Java 6—1 GB

In Enhanced mode, the maximum memory listed above refers to the memory used by 4690 OS. In Enhanced mode the hardware abstraction layer can actually make use of memory above the 1 GB limit.

Smarter Checkout requires TCxWave, SurePOS 350 or 743 or higher with min 2 GB memory.

Controller requires 1 GB of memory if using the C2E tool with 6.5.
Together Commerce
Together Commerce is Toshiba’s vision for the new future of retail where retailers adapt their strategies, their stores and their technology to engage with consumers throughout the buying process in a seamless and helpful way. This collaborative approach enables retailers and customers to create mutually rewarding commerce—together.

For more information
To learn more about the Toshiba 4690 Operating System, please contact your Toshiba marketing representative or Toshiba Business Partner, or visit: toshibacommerce.com

Additionally, Toshiba Global Commerce Solutions can help credit-qualified clients acquire the IT solutions that your business needs in the most cost-effective and strategic way possible through our global financing partner.

References
** Micro SD card feature is required to provide NVRAM, 16x60 and 12x40 text modes are not supported. Landscape mode only; portrait mode is not supported. Multi Touch and gestures are not supported.
† Note that the Toshiba SurePOS 4694-154 is a Japan-specific terminal.
‡ MB/GB equals one million/billion bytes when referring to storage capacity; accessibility may be less.

© Copyright Toshiba Corporation 2016
Toshiba Global Commerce Solutions
3901 S. Miami Blvd
Durham, NC 27703
U.S.A.

Printed in the United States of America
January 2016
All Rights Reserved

Toshiba, the Toshiba logo, toshibacommerce.com, and SurePOS are trademarks or registered trademarks of Toshiba in the United States, other countries or both.

Toshiba Global Commerce Solutions the Toshiba Global Commerce Solutions logo and toshibacommerce.com are trademarks of Toshiba Global Commerce Solutions in the United States, other countries or both. If these and other Toshiba Global Commerce Solutions trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by Toshiba Global Commerce Solutions at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of Toshiba Global Commerce Solutions trademarks is available on the web at “Copyright and trademark information” at http://www.toshibacommerce.com/legal/copytrade.shtml

IBM, BladeCenter, and System x are trademarks or registered trademarks of International Business Machines in the United States, other countries or both.

JavaPOS and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Other company, product or service names may be trademarks or service marks of others.

All statements regarding Toshiba’s future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

The Toshiba Global Commerce Solutions home page on the Internet can be found at toshibacommerce.com

Please Recycle

RTD12521-USEN-03