



The Oracle MICROS Workstation 625X and 655X

The next generation Oracle MICROS Workstation 6 Series builds on Oracle Food and Beverage's industry-proven hardware platform, providing increased performance capabilities for restaurant owners, staff, and customers.

HARDWARE BUILT STURDY, SMART AND STYLISH FOR THE RESTAURANT BUSINESS

The restaurant business is tough on technology, from spills and drops to mealtime rushes, you need a hardware solution with modern features that can also withstand the demands of hard day-to-day use. Our hardware is purpose-built for the restaurant environment with the processing power, payment capabilities, and durability you need to operate at the speed of your business. It also looks good, featuring a stylish, modern design and a slim footprint.

KEY FEATURES

Our Workstation 625X and 655X deliver the functionality, stability, durability, and modern design you have come to trust and depend on from the Oracle MICROS workstations. Building on the long-established industry-proven hardware platform with innovative features that focus on simplifying daily staff tasks, strengthening core functions that support operations, and engaging guests with customer-facing technology to improve their experience.

BENEFITS

- Choice of Operating System with Linux Support
- Reduced Power Requirements for Longer Device Lifetime
- Non-Glare Screen for Better Viewing in Bright Locations
- Larger Screen for Easier Order Entry
- Simplified and Secure Employee Sign-In
- Improved Speaker Design for Digital Kiosks



ORACLE MICROS WORKSTATION 625X AND 655X SPECIFICATIONS

- Additional Video and Powered I/O Ports
- Tamper Detection Functionality to Improve POS Security
- Native WiFi and RFID Capability for Employee Login
- Additional 10/100/1000G Ethernet Port
- Removable Media Capability (for backup and additional storage)
- Power supply is internal to Oracle MICROS Workstation 6's Adjustable Stand, ensuring it is always correctly placed and not subject to the abuse and spills that plague external units
- Unique hook and pin mechanism enable it to slide easily onto the adjustable stand and automatically lock securely in place.

SYSTEM	
Processor	625X: Intel Celeron 4305UE dual-core 2.0 GHz 655X: Intel Core i5-8365UE quad-core 4.10 GHz
RAM	8GB
Storage	625X: 128GB SSD 655X: 256GB SSD
OS	Oracle Linux for MICROS operating system, OR Windows 10 IoT Enterprise
Display	15.6-inch widescreen, high-definition display with a projected capacitive touchscreen
Display Resolution	500 Nit Projected Capacitive Touch Display with Anti-Glare Coating

CONNECT WITH US

Call +1.800.ORACLE1 or visit oracle.com.

Outside North America, find your local office at oracle.com/contact.

 blogs.oracle.com/foodandbeverage

 facebook.com/OracleFoodBev

 twitter.com/OracleFoodBev

Copyright © 2020, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0120

Disclaimer: This document is for informational purposes. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described in this document may change and remains at the sole discretion of Oracle Corporation.

