ORACLE

Oracle MICROS Express Station 400

The new Oracle MICROS Express Station 400 builds on an industry-proven hardware platform, providing an integrated design built to increase efficiency and reliability for kitchen applications.

HARDWARE BUILT WITH YOUR KITCHEN IN MIND

From spills and stains to high heat and humidity, kitchen environments can be tough on technology. In order to meet these extreme day-to-day demands, we have developed hardware that is purpose-built with the reliability and durability you need to operate at the speed of your business. It also features a stylish, modern design, perfect for all kitchen environments from fine dining to quick serve.

EXPRESS STATION 400

The Oracle MICROS Express Station 400 is a new addition to the current line of Oracle MICROS All in One Terminals. With its expansive 24-inch display, optimized design for clean cable management, and industry-leading operating temperature range, the Express Station 400 is the ideal choice for kitchen applications.



Oracle MICROS Express Station 400

BENEFITS:

- Integrated design to reduce installation time and minimize required mounting equipment
- Ventless design with IP-54 rating, optimized for kitchen environments sealed against humidity, grease & airborne contaminants
- Carefully selected components for long life and reliability in hot kitchens
- Internal power supply for simplified installation and reduced failure rate
- Optional handle to mount either a 10 or 20-key bump bar, and also serves as touch point to adjust position of the display (when mounted to an articulating mount)
- Choice of Operating Systems: Windows 10 IoT Enterprise or Oracle Linux for MICROS
- Universal VESA 100 pattern allowing for various mounting options ceiling, wall-mounted, or countertop
- Long lifecycle to better accommodate hospitality industry

AVAILABLE CONFIGURATIONS:

MODEL	PART NUMBER	DESCRIPTION
NON-TOUCH DISPLAY	7601253	Oracle MICROS Express Station 400 with 23.8-inch non touch LCD display, 1 Intel Atom dual-core processor, 4 GB RAM, 64 GB SSD, power supply, and Oracle Linux for MICROS
	7601254	Oracle MICROS Express Station 400 with 23.8-inch non touch LCD display, 1 Intel Atom dual-core processor, 4 GB RAM, 64 GB SSD, power supply, and Windows 10 IoT Enterprise 2019 LTSC
TOUCH DISPLAY	7601255	Oracle MICROS Express Station 400 with 23.8-inch touchscreen display, 1 Intel Atom dual-core processor, 4 GB RAM, 64 GB SSD, power supply, and Oracle Linux for MICROS
	7601256	Oracle MICROS Express Station 400 with 23.8-inch touchscreen display, 1 Intel Atom dual-core processor, 4 GB RAM, 64 GB SSD, power supply, and Windows 10 IoT Enterprise 2019 LTSC

AVAILABLE OPTIONS:

PART NUMBER	DESCRIPTION	FEATURES/BENEFITS	
7602411	Handle with Oracle MICROS bump bar mounting bracket for Oracle MICROS Express Station 4 Series	The Handle for the Express Station 4 Series allows for mounting of either a 10-key or 20-key bump bar. It also serves as touch point to adjust the position of the display (when mounted to an articulating mount)	
7601260	Integrated soundbar with multimedia expansion for Oracle MICROS Express Station 4 Series	Integrated soundbar attaches to the bottom (when in landscape mode, or side when in portrait mode) of the Express Station 4 Series. The soundbar features: (2) front facing water-resistant 2.5 watt stereo speakers (2) front facing microphones I/R proximity sensor	
7601259	Integrated fingerprint reader for Oracle MICROS Express Station 4 Series	The fingerprint reader and MSR are optional peripheral attachments that seamlessly integrate into the side of the Express Station 4 Series.	
7601261	Integrated MSR for Oracle MICROS Express Station 4 Series		

EXPRESS STATION 400 SPECIFICATIONS:

Processor		
Intel Processor	Intel Atom dual-core processor; 1.8GHz	
Memory		
Included Memory	4GB	
Maximum Memory	8GB	
Storage		
Included Drive	64GB SSD	
Display		
Display Type Options	Option 1: Non-Touch Display Option 2: Projected Capacitive Touch Display	
Display Size	23.8-inches	
Brightness	250 Nits	
Aspect Ratio	16:9	
Anti-Glare	Yes	
Resolution	1920x1080	
Connectivity		
	2 x USB 3.0	
	2 x USB 2.0	
	1 x USB 3.0 Type C w/Power Distribution	
	1 x Gigabit Ethernet	
	1 x Serial Port	
	1 x IDN/RS422	
	Alternate DisplayPort via USB-C	
Environmental		
IP-Rating (Whole System)	IP-54	
Cooling	Fanless	
Operating Temperature	0°C ~ 60 °C	
Operating System & Warranty		
Operating System Options	Oracle Linux for MICROS	
	Windows 10 IoT Enterprise 2019 LTSC	
Warranty	1-Year	



WHY ORACLE MICROS EXPRESS STATIONS?

ORACLE EXPRESS STATION 400 MODEL	ADVANTAGES/BENEFITS TO CUSTOMER	
IP-54 Rating on Whole System	 What is an IP-Rating? Ingress Protection testing, or IP testing, tests a product's ability to protect against "ingress," that is, the infiltration of water, dust and foreign objects. The first "5" rating in IP-54 means complete protection from solid materials and dust. This is tested using a specialized chamber blowing fine powder and ensuring there is no impact to system operation. The second "4" rating in IP-54 applies to items that are protected against ingress from jets of liquid. It is given after testing with water jets, and it shows there were no harmful effects. 	
Industry leading temperature range from 0°C ~ 60 °C	Why is a broad temperature range important? It is especially important for kitchen display applications, given the varying installation environments. Because the Express Station 400 is rated for use in high-heat, there is decreased likelihood of component failure due to overheating, versus competitive products.	
Fanless System	 What are the Benefits of a Fanless System? Improved Shock and Vibrating Resistance due to the removal of the fan. Reduced Power Consumption: not only does the processor generate less heat and requires less power than standard fan-based models, the removal of the fan itself also reduces power consumption. Improved Reliability: Due to the exclusion of moving parts, the likelihood of mechanical failure is reduced. Improved Cleanliness: Offering a fanless system eliminates circulation of dust and pathogens, and also keeps dust, grease, and humidity out of the system, reduces likelihood of component failure and improves performance. Quiet Operation: Allows for quiet operation without the humming of a fan.** 	
USB Type-C Port Included	The inclusion of the USB Type-C port allows for greater peripheral options, and also future-proofs the system.	
Anti-Glare Display	 What are the benefits of an anti-glare display? Reduces contrast and thus reduces stress on the user's eyes- allowing for longer use Reduces glare on the display (which improves visibility in high-bright locations) Reduces appearance of fingerprints. 	
Tamper detection included	The tamper detection feature: • Detects the removal of modular components • • Detects opening of the casework.	
Intel Processor built for embedded use condition and 15-year availability	 The Express Station 400 model is built on the Intel Atom® x5 Series processors for IoT applications. The Processors Feature: Long-life availability (15 years) Built for embedded use conditions Meet the increasing requirements for graphics, audio, and compute capabilities while providing the headroom to consolidate data and applications 	

Simplify your Non-Touch KDS Implementation with the Oracle MICROS Express Station 400

Non-Touch Kitchen Display Installation Comparison



Simplify your Touch KDS Implementation with the Oracle MICROS Express Station 400

Touch Kitchen Display Installation Comparison



SOURCES:

*https://www.nts.com/services/testing/environmental/ingress-protection/ **https://www.cybernetman.com/blog/advantages-fanless-one-computers/

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/hospitality

facebook.com/OracleHospitality



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.

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.