

# Orderman Columbus

TRUST YOUR INTUITION

## The Discovery.

Orderman Columbus is perfection in technology and design: reliable, powerful and user-friendly. Trust your intuition and discover a PC-based POS system that you can fully rely on.





#### QUALITY FROM EUROPE

Orderman is Europe's leading hardware specialist for ordering systems in the restaurant and hospitality industry. Orderman products stand for innovation and excellent design with attention to ease of use and maximum reliability. For many years, thousands of businesses in the restaurant and hospitality industry worldwide have placed their trust in Orderman quality. In addition, all Orderman devices are developed and manufactured exclusively in Austria!

#### COLUMBUS700 & COLUMBUS300

The Columbus family of products has two models. The high-performance Columbus 700 is ideal for installations that require powerful hardware and for running in conjunction with Orderman handhelds. Columbus 300 is suited for stand-alone installations as well as being the first choice for installations with many POS terminals on one network.

#### TAILORED SOLUTIONS

Both Columbus models can be adapted for your specific needs with a large selection of high-quality accessories: printers, customer displays, memory upgrades, an integrated Orderman handheld router, and other intelligent options. With Columbus, you are, of course, perfectly positioned to expand your installation with Orderman handhelds.

## Orderman Columbus

#### BENEFITS AT A GLANCE





Robust and reliable

### THE BEST TECHNOLOGY IS THE TECHNOLOGY YOU DON'T NOTICE

Technology is often best when you notice it as little as possible. A POS terminal should be easy to operate, reliable and user-friendly. For this reason, no moving parts are included in the design. There is no fan, and instead of the conventional spinning hard drive, Columbus features fast and reliable solid-state memory with no moving parts. No mechanical stress means nothing breaks down. That ensures worry free operation for many years.

### DESIGN AND PERFORMANCE ARE NOT OPPOSITES

Orderman Columbus is not only elegant, but also robust, fast and reliable. We use the most modern and fastest processors and graphics chips. All of its components are perfectly matched to each other and the entirely metal design of the base and interior provides stability as well as fanless cooling. Other intelligent details such as integrated cable management, the 2-in-1 waiter lock and the backup-and-recovery function at the push of a button make Orderman Columbus what it is: reliable technology in its most elegant form.



Fanless cooling

#### "WORRY FREE" IS FACTORY STANDARD

The standard two-year warranty on Columbus is anything but standard: If the unit is returned, we not only replace the defective parts but give the entire terminal a technical and cosmetic refurbishment. The warranty can be extended to six years upon request. By selecting the unique Orderman Advance Exchange Service, you keep inconveniences to a minimum. This warranty and service package is your insurance for worry free operation and maximum return on investment.

#### TERMINAL AND HANDHELDS - A WINNING TEAM

We wouldn't be Orderman, if we weren't thinking about using our mobile devices with our POS terminal. Columbus is, therefore, ideal for integrating Orderman handhelds. Columbus700 supports connection of an Orderman radio base station without a separate power supply, and a built-in Orderman router is also available as an option. These features enable easier and simpler set up of large installations with several handhelds. In addition, the Ordercard functionality for contactless reading of customer cards is also built into every Columbus terminal.



Data backup and recovery at the push of a button



#### COLUMBUS700

#### PROCESSOR & CHIPSET

Intel® Celeron® Processor U3405 (Dual Core 1.1 GHz ULV), Intel® HM55

#### **PORTS**

6 Powered Serial, 6 USB 2.0, 1 Ethernet, 1 Cash Drawer, 1 DVI, 1 OM network, Router light (optional), 1 uSSD (optional), Ordercard

#### **DISPLAY & TOUCH**

15" TFT LCD Panel, 1024 x 768 pixels, 87° tilt ELO 5 Wire Resistive Touch Screen with 4H Hardness

#### OPERATING SYSTEM

Microsoft® Windows® 7 Professional, Microsoft® POSReady

#### SIZE & WEIGHT

 $367 \text{ mm} \times 370 \text{ mm} \times 224 \text{ mm} \text{ (LxWxH) overall,}$  214 mm x 193 mm (WxH) base, weight: 7.95 kg

#### AREA OF USE

High-performance model for installations that require powerful hardware, stand-alone operation and running Orderman handhelds

#### WARRANTY

Two years Repair-Refurbish-Return included, Upgrade to Advance Exchange and extension up to six years is optional

#### ACCESSORIES

Printer, customer display, etc.

#### COLUMBUS300

#### PROCESSOR & CHIPSET

Intel® Atom™ N270, Intel® 945 GSE

#### PORTS

4 Powered Serial, 4 USB 2.0, 1 Ethernet, 1 Cash Drawer, 1 DVI, Ordercard

#### **DISPLAY & TOUCH**

15" TFT LCD Panel, 1024 x 768 pixels, 87° tilt ELO 5 Wire Resistive Touch Screen with 4H Hardness

#### OPERATING SYSTEM

Microsoft® Windows® 7 Professional, Microsoft® POSReady

#### SIZE & WEIGHT

367 mm x 370 mm x 224 mm (LxWxH) overall, 214 mm x 193 mm (WxH) base, weight: 7.15 kg

#### AREA OF USE

Stand-alone operation and installation within a POS network

#### WARRANTY

Two years repair-refurbish-return included, Upgrade to advance exchange and extension up to six years is optional

#### **ACCESSORIES**

Printer, customer display, etc.

#### **OPTIONS**



Integrated 2-in-1 waiter lock

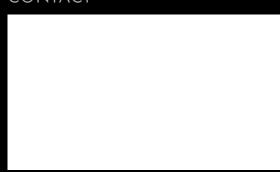


Integrated magnetic stripe card reader



Integrated customer display 2x20 characters

#### CONTACT



More information at www.orderman.com

Austria: Orderman GmbH, Bachstraße 59, 5023 Salzburg, Austria. Tel.: +43/(0)662/65 05 61-0, Fax: +43/(0)662/65 05 61-20, office@orderman.com

**Spain:** Orderman Iberica, S.L., c/Arturo Baldasano, 7 bajo, E-28043 Madrid. Tel.: +34/[0]91/51 04 240, Fax: +34/[0]91/51 04 241, oficinaiberica@orderman.com

Italy: Orderman Italia srl, via Perathoner 5, I-39100 Bolzano. Tel.: +39/0471/30 11 97, Fax: +39/0471/98 11 95, info@orderman.it, www.orderman.it