PRESS RELEASE

Contemporary elegance and ultra-compact design... AURES presents the ODP 333, its new POS receipt printer.

Lisses - Runcorn, 24 September 2013 ; the **ODP 333** by **AURES** is a specially designed EPOS thermal receipt printer with a triple interface (including Ethernet). It boasts an ultra-compact design, and elegant black matt and gloss finish.

- The ODP 333 is small and compact in comparison to traditional receipt printers. It has an ergonomic, splashproof front receipt print-out, providing optimal protection against dust, fibres and liquid ingress in tough settings (*kitchens, restaurants, cafés, baker's shops, etc...*).
- The printer's low energy consumption motherboard (*Energy Star certified*) switches to standby mode when not in use. This guarantees reduced electricity consumption *an average of 30% less* in line with new environmental standards for green technology.

The ODP 333 has a contemporary cubic form and black matt finish, broken up by elegant black lacquered sides, for perfect harmony with the style and design of the **sango** and **ninô**, the new generation of AURES' EPOS terminals.

- Contemporary thermal receipt printer (very compact ergonomic format)
- Low energy consumption motherboard (uses less electricity)
- Triple interface: RS-232-C, USB and Ethernet
- Front receipt print-out for a splash-proof, more watertight design
- Print speed: 160 mm/sec
- Configuration utility
- All cables supplied

(See the full technical data sheet on page 3)





Gree

AURES Technologies Ltd. - Unit 2 Sycamore Court, Warrington Road, Manor Park, Runcorn, Cheshire, WA7 1RS - UK Tel: +44 (0) 1928 599 966 - Fax: +44 (0) 1928 579 252 - salesuk@aures.com - www.aures.com Company registered N° 04570 946 - Registered office: CNA House - 77 Gracechurch Street - LONDON - EC3V 0AS - UK VAT Registration N° GB 805 7671 18



About the AURES Group

Founded in 1989 and listed on Euronext since 1999, **AURES** manufactures electronic points of sale terminals and systems – together with related peripherals. This PC-based, open-system (*EPOS hardware*) is designed to provide management and till functions in specialist food and non-food stores, retail outlets, superstores or the catering and hospitality industry - and all other points of sale and service.

The **AURES Group** - which includes **AURES Technologies** and **J2 Retail Systems** - has global presence, with its head office in France, subsidiaries in Great Britain, Germany, Australia and the USA - and a network of distributors and resellers located in more than 50 other countries.

In 2012, the AURES Group pro-forma represented over 40,000 deployed systems and sales in excess of €52 million.

www.aures.com

For additional information, please contact:

Yannick-Florence WAELLY +33(0)1 69 11 16 65 (LD)

yannick.waelly@aures.com



ODP 333 receipt printer with Sango EPOS terminal...



...and with the **ninô** system



ODP 333 - Technical features

Print method	direct, thermal
Print speed	160mm/sec
Effective Print Width	72mm / 512 dots/line
Characters per line	Font A: 42 columns, 180dpi
	<u>Font B : 56 columns, 180dpi / 64 columns, 203dpi</u>
Internal memory	<u>64MB</u>
Motherboard	low power consumption – automatic standby mode
	enables 30% less power use on average
Paper loading	automatic
Thermal paper	
	70 Emm / 0 Emm
<u>Width</u> Thickness	<u> </u>
Max. roll diameter	83mm
	0311111
Characters	
Alphanumeric	95
Extended graphic	128 x 18 pages
International characters	14
Barcode	UPC - A, UPC-E, EAN-8, Code 39, Code 93, Code 128, ITF,
	Codabar, 2D PDF417, QR Code
Emulation	ESC/POS compatible
Drivers	Windows (XP, 2000, 2003, Vista, WEPOS) /OPOS / Linux / Java POS
Sensor	end-of-roll, near end-of-roll, cover open
Till output port(s)	1 dual port (for 2 drawers) - RJ11 6-pin connector
Till output port(s) Interfaces	<u>1 dual port (for 2 drawers) - RJ11 6-pin connector</u> <u>Triple interface</u> <u>RS232 Serial - USB & Ethernet dual (non-modifiable)</u>
	Triple interface
Interfaces	Triple interface RS232 Serial - USB & Ethernet dual (non-modifiable)
Interfaces	Triple interface RS232 Serial - USB & Ethernet dual (non-modifiable)
Interfaces Power supply	Triple interface RS232 Serial - USB & Ethernet dual (non-modifiable)
Interfaces Power supply Paper cutter Auto cutter	Triple interface <u>RS232 Serial - USB & Ethernet dual (non-modifiable)</u> <u>External 24V - 2.5A</u> <u>guillotine type</u> <u>Max. 30 cuts/minute</u>
Interfaces Power supply Paper cutter	<u>Triple interface</u> <u>RS232 Serial - USB & Ethernet dual (non-modifiable)</u> <u>External 24V - 2.5A</u> guillotine type
Interfaces Power supply Paper cutter Auto cutter Cut type	Triple interface <u>RS232 Serial - USB & Ethernet dual (non-modifiable)</u> <u>External 24V - 2.5A</u> <u>guillotine type</u> <u>Max. 30 cuts/minute</u>
Interfaces Power supply Paper cutter Auto cutter Cut type Other features	Triple interface <u>RS232 Serial - USB & Ethernet dual (non-modifiable)</u> <u>External 24V - 2.5A</u> <u>guillotine type</u> <u>Max. 30 cuts/minute</u> total or partial
Interfaces Power supply Paper cutter Auto cutter Cut type	Triple interface RS232 Serial - USB & Ethernet dual (non-modifiable) External 24V - 2.5A guillotine type Max. 30 cuts/minute total or partial 35-50 million lines depending on type of use and paper thickness
Interfaces Power supply Paper cutter Auto cutter Cut type Other features	Triple interface RS232 Serial - USB & Ethernet dual (non-modifiable) External 24V - 2.5A guillotine type Max. 30 cuts/minute total or partial 35-50 million lines depending on type of use and paper thickness Printer head lifespan: 160km
Interfaces Power supply Paper cutter Auto cutter Cut type Other features MCBF	Triple interface RS232 Serial - USB & Ethernet dual (non-modifiable) External 24V - 2.5A guillotine type Max. 30 cuts/minute total or partial 35-50 million lines depending on type of use and paper thickness Printer head lifespan: 160km Paper cutter lifespan: Approx. 1.5 million cuts
Interfaces Power supply Paper cutter Auto cutter Cut type Other features MCBF Operating temperature	Triple interface RS232 Serial - USB & Ethernet dual (non-modifiable) External 24V - 2.5A guillotine type Max. 30 cuts/minute total or partial 35-50 million lines depending on type of use and paper thickness Printer head lifespan: 160km Paper cutter lifespan: Approx. 1.5 million cuts -20 to +60°C
Interfaces Power supply Paper cutter Auto cutter Cut type Other features MCBF Operating temperature Operating humidity	Triple interface RS232 Serial - USB & Ethernet dual (non-modifiable) External 24V - 2.5A guillotine type Max. 30 cuts/minute total or partial 35-50 million lines depending on type of use and paper thickness Printer head lifespan: 160km Paper cutter lifespan: Approx. 1.5 million cuts -20 to +60°C 10% to 90% (without condensation)
Interfaces Power supply Paper cutter Auto cutter Cut type Other features MCBF Operating temperature	Triple interface RS232 Serial - USB & Ethernet dual (non-modifiable) External 24V - 2.5A guillotine type Max. 30 cuts/minute total or partial 35-50 million lines depending on type of use and paper thickness Printer head lifespan: 160km Paper cutter lifespan: Approx. 1.5 million cuts -20 to +60°C