www.aures.com

ALL-IN-ONE

س

MOBILITY

KIOSK

PANELS PC

DISPLAYS



ODP 333 EPOS thermal receipt printer



Minimalist printer with splash-proof cubic design

Specially designed for point of sale and service applications, the **ODP 333** by AURES is a thermal receipt printer which features a triple interface (including Ethernet) in a minimalist compact and cubic style, available in black or white.

With its front receipt printout, it ensures optimum protection against dust, crumbs and liquid splashes in tough environments such as kitchens, restaurants, bars, bakeries and the like.

Thanks to its Energy Star certification, it switches automatically to stand-by mode in less than one second after it stops printing, allowing average power savings of at least 30% - embodying and thus respecting the values of Green IT.

The ODP 333 is perfectly compatible with Windows 11.





TOUCH THE DIFFERENCE

ODP 333

Contemporary black or white cubic design

Highly compact ergonomic format

Low power motherboard

Integrated Triple interface (Serial RS 232C Serial, USB, & Ethernet)

Splash-proof receipt printout path located on the front side for enhanced protection; perfectly designed for all catering and hospitality sectors.

Configuration utilities

USB and RS232 cables included

Windows 11 compatible









MODEL	ODP 333
Print method	direct, thermal
Print speed	160mm/sec
Effective Print Width	72mm / 512 dots/line
Characters per line	Font A: 42 columns, 180dpi Font B : 56 columns, 180dpi / 64 columns, 203dpi
Internal memory	64MB
Motherboard	low power consumption – automatic standby mode enables 30% less power use on average.
Paper loading	automatic
THERMAL PRINTER	
Width:	79.5 mm +/- 0.5 mm
Thickness	0.065 - 0.1mm
Max. roll diameter	83mm
CHARACTERS	
Alphanumeric	95
Alphanumeric Extended graphic	95 128 x 18 page
Extended graphic	128 x 18 page
Extended graphic International characters	128 x 18 page 14 UPC - A, UPC-E, EAN-8, Code 39, Code 93, Code 128, ITF, Codabar,
Extended graphic International characters Barcodes	128 x 18 page 14 UPC - A, UPC-E, EAN-8, Code 39, Code 93, Code 128, ITF, Codabar, 2D PDF417, QR Code
Extended graphic International characters Barcodes Emulation	128 x 18 page 14 UPC - A, UPC-E, EAN-8, Code 39, Code 93, Code 128, ITF, Codabar, 2D PDF417, QR Code ESC/POS compatible
Extended graphic International characters Barcodes Emulation Drivers	128 x 18 page 14 UPC - A, UPC-E, EAN-8, Code 39, Code 93, Code 128, ITF, Codabar, 2D PDF417, QR Code ESC/POS compatible Windows (10 & 11) /OPOS / Linux / Java POS / Mac OS / Android (SDK, Apk)
Extended graphic International characters Barcodes Emulation Drivers Sensor	128 x 18 page 14 UPC - A, UPC-E, EAN-8, Code 39, Code 93, Code 128, ITF, Codabar, 2D PDF417, QR Code ESC/POS compatible Windows (10 & 11) /OPOS / Linux / Java POS / Mac OS / Android (SDK, Apk) end-of-roll, near end-of-roll, cover open
Extended graphic International characters Barcodes Emulation Drivers Sensor Till output port(s)	128 x 18 page 14 UPC - A, UPC-E, EAN-8, Code 39, Code 93, Code 128, ITF, Codabar, 2D PDF417, QR Code ESC/POS compatible Windows (10 & 11) /OPOS / Linux / Java POS / Mac OS / Android (SDK, Apk) end-of-roll, near end-of-roll, cover open 1 dual port (for 2 drawers) - RJ11 6-pin connector Triple interface
Extended graphic International characters Barcodes Emulation Drivers Sensor Till output port(s) Interfaces Power supply	128 x 18 page 14 UPC - A, UPC-E, EAN-8, Code 39, Code 93, Code 128, ITF, Codabar, 2D PDF417, QR Code ESC/POS compatible Windows (10 & 11) /OPOS / Linux / Java POS / Mac OS / Android (SDK, Apk) end-of-roll, near end-of-roll, cover open 1 dual port (for 2 drawers) - RJ11 6-pin connector Triple interface RS232 Serial - USB & Ethernet dual (non-modifiable)
Extended graphic International characters Barcodes Emulation Drivers Sensor Till output port(s) Interfaces	128 x 18 page 14 UPC - A, UPC-E, EAN-8, Code 39, Code 93, Code 128, ITF, Codabar, 2D PDF417, QR Code ESC/POS compatible Windows (10 & 11) /OPOS / Linux / Java POS / Mac OS / Android (SDK, Apk) end-of-roll, near end-of-roll, cover open 1 dual port (for 2 drawers) - RJ11 6-pin connector Triple interface RS232 Serial - USB & Ethernet dual (non-modifiable)
Extended graphic International characters Barcodes Emulation Drivers Sensor Till output port(s) Interfaces Power supply	128 x 18 page 14 UPC - A, UPC-E, EAN-8, Code 39, Code 93, Code 128, ITF, Codabar, 2D PDF417, QR Code ESC/POS compatible Windows (10 & 11) /OPOS / Linux / Java POS / Mac OS / Android (SDK, Apk) end-of-roll, near end-of-roll, cover open 1 dual port (for 2 drawers) - RJ11 6-pin connector Triple interface RS232 Serial - USB & Ethernet dual (non-modifiable)
Extended graphic International characters Barcodes Emulation Drivers Sensor Till output port(s) Interfaces Power supply PAPER CUTTER	128 x 18 page 14 UPC - A, UPC-E, EAN-8, Code 39, Code 93, Code 128, ITF, Codabar, 2D PDF417, QR Code ESC/POS compatible Windows (10 & 11) /OPOS / Linux / Java POS / Mac OS / Android (SDK, Apk) end-of-roll, near end-of-roll, cover open 1 dual port (for 2 drawers) - RJ11 6-pin connector Triple interface RS232 Serial - USB & Ethernet dual (non-modifiable) External 24V - 2.5A guillotine type

OTHER FEATURES	
OTHER FEATORES	
MCBF	35-50 million lines depending on type of use and paper thickness Printer head lifespan: 160km Paper cutter lifespan: Approx. 1.5 million cuts
Operating temperature	-20 to +60°C
Operating humidity	10% to 90% (without condensation)
Dimensions (D x W x H)	165 x 135 x 105.02mm
Weight	1kg approximately
Colour	Black or white

