

By TSC

Thermal Printers

The DA210-DA220

Check out this awesome desktop direct thermal barcode printer! Compact design, affordable, and total cost of ownership is a steal!

Get your hands on the ultimate bang for your buck with the DA210 & DA220!

Whether you need to print barcodes, ingredients, tracking numbers or shelf edge labels, this baby's got your back. Behold the power of desktop label printing, done right! This compact powerhouse is budget-friendly and can handle all your printing needs - from source labels to waybills.

Features:

- · Double-walled clamshell design for high-grade quality
- 6 inches per second print speed for lightning-fast results
- 64 MB DRAM and 128 MB Flash memory (DA220/DA320) for optimal performance
- Easy peasy media loading for hassle-free printing
- USB 2.0 (High speed mode) for reliable connectivity
- Versatile TSPL-EZD firmware that can mimic Eltron®, Zebra®, and Datamax languages straight out of the box
- Bluetooth 4.0 for wireless printing convenience
- 802.11 a/b/g/n (DA220/DA320) ENERGY STAR® qualified for eco-friendly printing.



www.avocetscales.co.za

Follow us on Social Media @







enquiries@avocetsa.co.za

Don't hesitate, give us a shout today! Snag a FREE demo by reaching out! We've got all your weighing, printing, labelling, and barcoding needs covered, whether you're a retail rebel or an industrial giant.















By TSC

Thermal Printers

DA210-DA220

Check out this awesome desktop direct thermal barcode printer! Compact design, affordable, and total cost of ownership is a steal!

Model	DA210	DA310	DA220	DA320
Resolution	8 dats/mm(203 dpi)	12 dots/mm(300 dpi)	8 dots/mm(203 dpi)	12 dots/mm(300 dpi)
Printing Method	Direct Thermal			
Max. Print Speed	152.4mm(61)/second	102mm(4")/second	152.4mm(6")/second	102mm(4")/second
Max. Print Width	108mm(4.25*)	105.7mm(4.16°)	108mm (4.25°)	105.7mm(4.16")
Max. Print Length	2,794mm(110°)	1,016mm(40°)	25,400mm(1000°)	11,430mm (450°)
Enclosure	Double-walled plastic			
Physical Dimension	172mm(W)x185mm(H)x195mm(D) 8.77"(W)x8.50"(H)x7.68"(D)			
Weight	1.5kg(3.31lbs)			
abel Roll Capacity	127mm(5°)0.D.			
Processor	32-bit RISC CPU			
Memory	8 MB Flash memory 16 MB DRAM		128 MB Flash memory 84 MB DRAM	
Interface	USB 2.0 (high speed mode) Internal Bluetooth (factory option)		PCBA1: USB 2.0 high speed mode, USB Host, RS-232 and Ethernet (standard) PCBA2: USB 2.0 and Ethernet (factory option) Internal 802.11a/b/g/n wireless (factory option) Internal Bluetooth (factory option)	
Power	External universal switching power supply Input: AC 100-240V, 2.0A, 50-60Hz Uutput: DC 24V, 2.5A, 60W			
Operation Switch, Button, LED	1 power switch, 1 feed button, 1 LED(3 colors: green, amber & red)			
Sensors	Transmissive gap sensor Black mark reflective sensor Head open sensor			
Internal Fonts	8 alpha-numeric bitmap fonts Monotype Image [®] true type font engine with one CG Triumvirate Bold Condensed scalable font			
Barcode	EAN 128, UPC-A, UP ITF14, EAN14, Code Deutsche Post Leito 2D barcode	C-E, EAN and UPC 2(5) dig II, TELEPEN, TELEPENN, ode, LOGMARS (Fmode, PDF-417, Maxico	ets A.B.C, Codabar, Interle its add-on, MSI, PLESSEY, PLANET, Code 49, Deutsci de, DataMatrix, QR code, A	he Post Identcode,
Font and Barcode Rotation	0, 90, 180, 270 degree			
Printer Language	TSPL-EZD(Compatible with EPL, ZPL, ZPL II, DPL)			
1edia Type	Continuous, black mark, fan-fold, notched (outside wound)			
fedia Width	19mm - 114mm (0.7" - 4.5")			
1edia Thickness	0.055mm - 0.19mm(2.16mil - 7.48mil)			
Media Core Diameter	25.4mm - 38mm (1"-1.5")			
Label Length	10mm - 2,794mm (0.39" - 110")	10mm - 1,016mm (0.39" - 40")	10mm - 25,400mm (0.39" - 1000")	10mm - 11,430mm (0,39" - 450")

www.avocetscales.co.za

Follow us on Social Media @



enquiries@avocetsa.co.za

Don't hesitate, give us a shout today! Snag a FREE demo by reaching out! We've got all your weighing, printing, labelling, and barcoding needs covered, whether you're a retail rebel or an industrial giant.









