

LABEL AND RECEIPT PRINTER SAT DTL58 UEB



Features

- ✓ Compact and portable Small design ideal for tight spaces.
- ✓ Dual function Prints both labels and receipts.
- ✓ Versatile connectivity USB, Ethernet, and Bluetooth.
- ✓ Fast and precise printing 203 DPI and speeds of up to 100 mm/s.
- ✓ Multipurpose Ideal for retail, warehouses, logistics, and hospitality.
- \checkmark Excellent print quality, 1D and 2D barcodes, and grayscale.

Description:

Discover the SAT DTL58 printer: compact, versatile, and designed to boost your business!

Ideal for stores, warehouses, or restaurants, it prints labels and receipts with sharp quality (203 DPI) and high speed (up to 100 mm/s). USB, Ethernet, and Bluetooth connectivity allow printing from any device.

Save space, time, and costs with this all-in-one solution!

Perfect for point-of-sale systems, logistics, and efficient customer service. Make your operation more efficient and professional!



Designed to deliver a fast and efficient printing experience in an ultra-compact format, ideal for tight spaces.

It prints high-quality, precise 1D and 2D barcodes, ensuring readability even on small labels.





USB, Ethernet, and Bluetooth interfaces for flexible connectivity and full compatibility with point-of-sale systems and mobile devices.

LED indicator for paper status.



Markets and Applications



Restaurants



Supermarkets



Payments



Retail





Stores



Bars and Nightclubs







Financial Institutions



*Specifications are subject to change without prior notice.



SPECIFICATIONS		DESCRIPTION
PRINTING	Printing Method	Direct Thermal
	Resolution	203 dpi
	Printing width	48 mm
	Printing Speed	Label Mode: 76 mm/s Receipt Mode: 100 mm/s
	Instruction Set	TSPL, ECS / POS
BARCODE	1D	Code 39, Code 93, Code 128UCC, Code 128 subsets A, B, C, Codabar,
		Interleaved 2 of 5, EAN-8,EAN-13,EAN-128, UPC-A, UPC-E
	2D	PDF 417, QR Code
FONT		GBK (16x16,24x24)、ASCII 8x16,12x24
DETECTION	Sensor	Outlet Detection, Paper Run-out Detection, Seam Detection, Black
	Selisoi	Mark Detection, Cover Open Detection, Overheat Detection
PAPER	Туре	Rolled Paper, Die-cut Paper, Thermal Receipt Paper
	Width	20 mm - 60mm
	Diameter	Label Mode: Max. 80mm Receipt Mode: Max. 70mm
	Thickness	0.003"(80 μm) – 0.0087" (220 μm)
	Core diameter	1"(25.4 mm), 1.5"(40 mm)
INTERFACES	Standard	USB, Ethernet & Bluetooth
MEMORY	RAM	256 Kb
	Flash	4 Mb
SOFTWARE	Label editing APP	Here Label
	Drive	Windows 7/8/10/11, Windows Server 2008/2012/2016, Linux, MacOS
POWER SUPPLY	Input	AC 110-240 V~50/60Hz 0.7A
	Output	DC 9V - 2A 18.0W
CONTROL PANEL	A paper feed button with a three-color light	
PHYSICAL	Size	150m, 103.6 mm, 140mm
CHARACTERISTICS	Weight	385 g
RELIABILITY		TPH 30 Km
ENVIROMENT	Operation	5 °C ~ 35°C, 20% ~ 90%, no - condensation
PARAMETERS	Storage	´-20 % ~ 60 %, 20% ~ 90%, no - condensation
ACREDITATION		CCC



DIMENSIONS



*Specifications are subject to change without prior notice.

Complementary products for POS solution





AIO EQUIPMENT SAT CI150

Screen size	15 inches
Aspect ratio	7:3
Processor	Intel® Haswell Core™i5
Life MTBF	50.000 Hours

Barcode Reader SAT LD101R PLUS

Technology	Linear laser
Decoding	1D
Speed	300 Scans/sec



Thermal Printer SAT 38T

-	
Print speed	Max. 300mm/s
Paper Size	58mm/80mm
Cutting Paper	Parcil or full