https://www.goltas.com/product/printers_acceptories?respirat printers.goltas_respirat_printer_voucher_thermal

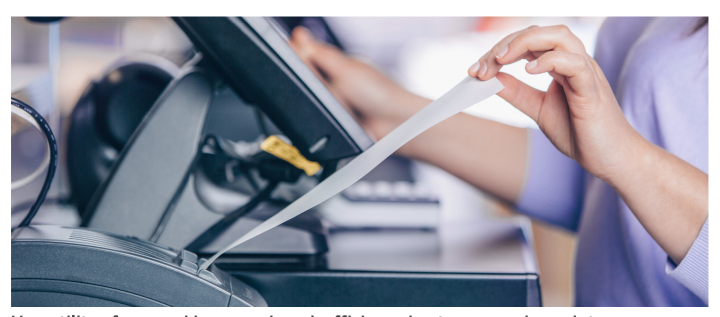


Qoltec Receipt printer RTP-0255 | voucher | thermal | High Speed | 203 dpi | USB | LAN

Product code: 50255

The Qoltec Receipt/Bon Printer is a product made of high-quality materials. The applied direct printing method will reduce the required working time, significantly improving your company's efficiency. It is ideal for use in retail stores, grocery stores, restaurants, and many other places where printing receipts is essential.

PROFESSIONAL SOLUTION FOR YOUR COMPANY



Versatility of use and increased work efficiency in stores, service points, gastronomy establishments, and beyond

Receipt/bon printers are essential in retail stores, grocery stores, restaurants, supermarkets, and all other places where printing receipts is necessary. If quality is crucial in your work, it's a sign that you need a reliable device. Qoltec printers will significantly increase your work efficiency, whether you provide consumer services in a large shopping center or run a small hair salon. Utilizing top-class materials, they are durable and ready to work in any conditions.

WWW.QOLTEC.COM 1 / 4

VOUCHER, COUPON, ORDER, AS WELL AS FISCAL RECEIPT - READ ATTENTIVELY



Capability for integration into fiscal systems

The thermal receipt printer offers a multitude of possibilities. With it, you can print various items such as discount vouchers, coupons, tickets, parking tickets, and restaurant orders. The Qoltec receipt printer can also be successfully utilized in fiscal systems. However, it's important to remember that the fiscalization process must be conducted separately from the printer. This recommendation mainly applies to Polish taxpayers, so make sure to check how regulations address this matter in your country.

INNOVATION WITHIN YOUR REACH

High-performance thermal printer with a sturdy casing and low operating costs

Discover the unrivaled capabilities of thermal receipt printers! With rapid performance and silent operation, our printers provide unparalleled convenience and professionalism. Imagine how a fast and seamless printing process will enhance the quality of your work. Furthermore, our printers are cost-effective - you no longer need to worry about expensive ink or toner; special thermal paper is sufficient. All of this is enclosed in a robust and reliable housing, ready to meet even the most intensive usage. Choose thermal receipt printers - choose the **quality** you deserve!

WWW.QOLTEC.COM 2/4

SPEED, SILENCE, AND ECONOMY IN ONE!



Fast thermal receipt printer with built-in cutter

The Qoltec Receipt Printer is the perfect solution wherever speed and precision in printing a large number of receipts matter. Additionally, our product offers:

- maximum printing speed of 250 mm/s,
- status indication thanks to the built-in LED.
- a RJ11 connector enabling connection to a cash drawer,
- low operating costs printing tape is inexpensive and readily available,
- built-in cutter the double-sided cut of the receipt ensures easy tearing without damaging the print.

TECHNOLOGY MAKING A DIFFERENCE



Thermal printing – an image created on paper using temperature

Thermal printing involves directly applying heat to thermal paper, causing a change in the paper's color and creating an image. Due to this process, a thermal label printer doesn't require ink or toner, making it more cost-effective and environmentally friendly. However, it's important to remember that despite all its advantages, such printing doesn't withstand high temperatures or sunlight well. Exposing a receipt to these conditions shortens the legibility period of the print.

TRUST CONFIRMED BY WARRANTY

Product Covered by a 24-Month Warranty

You care about the quality of the product you purchase, which is why our designs and solutions are aimed at meeting your expectations. Each of our thermal printers is covered by a 24-month warranty from the date of purchase.

WWW.QOLTEC.COM 3 / 4

TECHNICAL DATA

Producer	Qoltec
Printing method	Thermal
Resolution	203dpi - 8 pkt/mm, 576 pkt/line
Max. printing speed	250mm/s
Paper type	Thermal paper for receipt printer
Paper width	79.5 0.5 mm
Paper thickness	0.06 - 0.07 mm
External roll diameter	80mm
Printing width	72mm
Printing life	150km
Printing barcodes	UPC-A, UPC-C, EAN-8, EAN-13, CODE 39, ITF, CODEBAR, CODE93, CODE128
Input power supply	24V / 2A
Interface	RS-232, USB, Ethernet, Serial
Drivers support	Win 2003, Win XP, Win 7, Win 8, Win 10, Win 11, Linux, Mac
Usage	Industry and commerce, printing of confirmations and informations, receipts and tickets
Additional information	 compatible with ESC/POS protocol works with POS systems paper detection built-in cutter
	- print head error detection- checking the temperature of the print head
Other parameters	•
Other parameters Colour	•
	- checking the temperature of the print head
Colour	- checking the temperature of the print head Black
Colour Operating temperature	- checking the temperature of the print head Black O C ~ +45 C
Colour Operating temperature Storage temperatures	- checking the temperature of the print head Black 0 C ~ +45 C -10 ~ +60
Colour Operating temperature Storage temperatures Humidity	- checking the temperature of the print head Black 0 C ~ +45 C -10 ~ +60 10% - 90%
Colour Operating temperature Storage temperatures Humidity Dimensions (D/L x W x H)	- checking the temperature of the print head Black 0 C ~ +45 C -10 ~ +60 10% - 90% 207 x 145 x 130 mm - Printer - Power supply - Power cable - USB communication cable - RS-232 communication cable - Paper roll - User manual
Colour Operating temperature Storage temperatures Humidity Dimensions (D/L x W x H) Package contents	- checking the temperature of the print head Black 0 C ~ +45 C -10 ~ +60 10% - 90% 207 x 145 x 130 mm - Printer - Power supply - Power cable - USB communication cable - RS-232 communication cable - RS-232 communication cable - Paper roll - User manual - Warranty card
Colour Operating temperature Storage temperatures Humidity Dimensions (D/L x W x H) Package contents Package depth / length [mm]	- checking the temperature of the print head Black 0 C ~ +45 C -10 ~ +60 10% - 90% 207 x 145 x 130 mm - Printer - Power supply - Power cable - USB communication cable - RS-232 communication cable - Paper roll - User manual - Warranty card
Colour Operating temperature Storage temperatures Humidity Dimensions (D/L x W x H) Package contents Package depth / length [mm] Package width [mm]	- checking the temperature of the print head Black 0 C ~ +45 C -10 ~ +60 10% - 90% 207 x 145 x 130 mm - Printer - Power supply - Power cable - USB communication cable - RS-232 communication cable - RS-232 communication cable - Paper roll - User manual - Warranty card
Colour Operating temperature Storage temperatures Humidity Dimensions (D/L x W x H) Package contents Package depth / length [mm] Package width [mm] Package height [mm]	- checking the temperature of the print head Black 0 C ~ +45 C -10 ~ +60 10% - 90% 207 x 145 x 130 mm - Printer - Power supply - Power cable - USB communication cable - RS-232 communication cable - Paper roll - User manual - Warranty card 190 253
Colour Operating temperature Storage temperatures Humidity Dimensions (D/L x W x H) Package contents Package depth / length [mm] Package width [mm] Package height [mm] Net weight [kg]	- checking the temperature of the print head Black 0 C ~ +45 C -10 ~ +60 10% - 90% 207 x 145 x 130 mm - Printer - Power supply - Power cable - USB communication cable - RS-232 communication cable - RS-232 communication cable - Warranty card 190 253 240 1.1520

WWW.QOLTEC.COM 4/4