

# Thermal printer



## Compact and wireless

Our new thermal printer is not only extremely innovative but also highly efficient. Compact and above all wireless thanks to its optional Bluetooth interface. This means that multiple Witschi devices can be connected to a single printer.

A ticket with the test results is output from the front of the printer. It saves a lot of space and can be set up where it best suits you.

## Compatibility with all Witschi devices

Most Witschi units can be connected to the printer via the RS232 socket. Newer devices have more user-friendly USB ports. Thanks to the large selection of connecting cables included in the supply, connection is child's play.

## Efficient and reliable

The ticket with the test results is printed quickly and then cut off automatically (Auto-cutter). If you get a paper jam, there is no longer a blockage - printing of the ticket is completed and you receive an audible warning.

# Thermal printer

## Thermal printer

- Compact design thanks to front delivery of ticket
- Wireless operation via optional Bluetooth dongle
- Up to 10 Witschi devices can be connected to the printer by Bluetooth
- Fast printing speed (200 mm/s)
- High reliability level thanks to blockage-free paper jam management
- Autocutter: after printing, the ticket is automatically cut off

## General

Operation	Print layout and orders via Witschi device software
Display	-
Languages	-
Interfaces	1x USB Type B 1x RS232 Bluetooth (with optional dongle)
Dimensions	113 x 125 x 200 mm (W x H x D)
Weight	1.8 kg
WiCoTRACE	No

## Bluetooth

Range	Max. 10 m
Number of devices	Max. 10

## Compatibility

Bluetooth	Chronoscope® S1 (G2) Chronoscope® X1 (G3) ProofMaster® WatchExpert (G4) WisioScope® S
USB	ProofMaster®
RS232	Analyzer Twin Analyzer Q1 Analyzer Q2 Chronoscope® S1 (G1/G2) Chronoscope® X1 Chronoscope® X1 (G2) Chronoscope® X1 (G3) Newtech Handy II Proofmaster® M Proofmaster® S Qualimaster Watch Expert III WATCH EXPERT (G4) WisioScope® S