

# QPrint Thermal 5

External 80 mm receipt printer for all business types



Version 1.0

## Highlights:

- simple & intuitive operation
- small foot print
- uncomplicated changing of receipt rolls
- energy-efficient operation

## Well thought-out design and durable components lead to increased reliability and efficiency

The QPrint Thermal 5 is a high quality thermal printer, which is the perfect choice to meet all retail and hospitality requirements.

The QPrint Thermal 5 is designed to optimize all business processes through its simple operation and efficient technology.

The flexibility of this model is vastly increased

because all standard interfaces are already included. You can immediately use it as a receipt or kitchen printer without the hassle of changing interfaces.

Are you looking for a thermal printer, which sets new standards in efficiency, quality and reliability? Then the QPrint Thermal 5 is your first choice!

# QPrint Thermal 5



## Technical Specifications

### QPrint Thermal 5

|                     |                               |  |   |
|---------------------|-------------------------------|--|---|
| Print method        | Direct thermal                | Cutter life time/<br>Thermal printing head | 1 million cuts /<br>100 km  |
| Print speed         | 250 mm/s                      |  |   |
| Resolution          | 203 dpi (8 dots/mm)           | Auto cutter                                | Partial Cut   |
| Character sets      | 95, alphanumeric              | Emulation                                  | ESC/POS   |
| Character size      | Font A: 12x24<br>Font B: 9x17 | Interfaces                                 | USB (Type B), Serial<br>(DSUB9), Ethernet (RJ45),<br>Drawer (RJ11-24 V) |
| Characters per line | Font A: 48, Font B: 64        |  |   |
| Paper type          | Thermal paper                 | Power supply                               | 24 V DC, 2 A  |
| Paper width         | 79.5 ± 0.5 mm                 | Dimensions (LxWxH)                         | 196x150x147 mm  |
| Paper roll diameter | maximum 80 mm                 | Operating Temp.                            | 0 - 50 °C   |

# QPrint Thermal 5



### Fast performance

reaches a printing speed of up to 250 mm per second without distracting noise



### Longer operating time

use of receipt rolls with maximum diameter of 80 mm possible



### No maintenance

the durable components make maintenance unnecessary

QUORION Data Systems GmbH  
An der Klinge 6  
99095 Erfurt · Germany  
Phone: +49 (0)36204 542 0  
E-mail: [info@quorion.de](mailto:info@quorion.de)  
[www.quorion.de](http://www.quorion.de)

