

GeBE-COMPACT

GPT-677x-Series



www.gebe.net

Thermal Printers





High Speed Kiosk Thermal Printer

THE SPACE SAVER WITH HIGH SPEED

The GeBE-COMPACT is one of the most compact kiosk thermal printers on the market. It is a space saver for the integration into constricted rooms within control cabinets and terminals. It will print receipts as well as tickets with a paper width of 60 to 82 mm and a paper thickness of up to 150 µm.

The highspeed print at 200 mm/s avoids damages from impatient paper withdrawal. Large paper rolls reduce the need for service. As standard diameters up to 150 mm are used.

Running our recommended paper, the printer is designed to operate absolutely reliable within a temperature range of -20 °C to +70 °C. Integrated sensors deliver all necessary information to monitor extensive use-statistics.

Available is a near-paper-end-sensor or a paper roll diameter sensor. The paper-exit-sensor comes in handy when monitoring the output of cash-value tickets. This is your perfect security feature at cash-value tickets.



Space saver with paper tray and paper roll holder. Holding system is variably adaptable.



Quick and user friendly. The GeBE-COMPACT scores through reliability and speed.



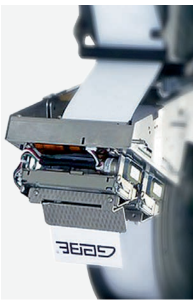
Printouts can be attractively designed. A print resolution for receipts, tickets and thin cards of up to 203 dpi keeps every printout pin-sharp.

Device integration is possible vertically or horizontally, and printouts can be issued either through a drop compartment or dispenser.

- Fast printing of essential information
- Variable paper width and thickness
- Super quiet operation
- Space saving and variable design possibilities
- Cost effective integration and removal
- Helpful, matched firmware for kiosk applications
- Durable stainless steel all around protection



Device integration is possible vertically or horizontally.



The GeBE-COMPACT, designed as a double printer, processes different paper stock.



Controller A8



Outdoor-suitable



Wide operating temperature range

About GeBE

We listen

We will stay in permanent contact to come to a solution together. Reliability, fairness, trust, openness and integrity is the natural basis as to how we do business.

Products, that evolve and improve

Small thermal printers, HMI devices and keyboards of various technologies with micro-processor controlled PCBs compose our product focus. Our vast experience with OEM projects enables us to offer a flexible approach to your individual wishes and expectations. Your design – your firmware? We will make our products yours.

All from one source

Sales, development, production, support. You will receive everything from one source, starting with your first inquiry all the way to serial production. We will manufacture in-house and certify per DIN EN ISO 9001:2008, so you receive "Made in Germany" quality. Reliable, long-lasting and at fair terms.

We expand our know-how

Since 1975 we have developed input and output devices including hardware and software. We constantly apply the newest state of technology and our vast knowledge, so we can accompany you through the development of your I/O application. With answers, trainings, on your application.

You produce yourself?

Even if we do not assemble for you, we will still develop your device or product.

Industry Leading Developments

2012 Intelligent HMI through use of GeBE-INDICO®-Designer GUI.



First mobile Bluetooth® printer for iPhone®, iPad® and iPod®.



First 4" panel printer as an alternative to standard DIN A4 desktop printers.



2001 First panel printer fabricated without screws, with Easy Loading Technology.



1997 Dot-matrix printer without fixated counter bearing for document printing.



Prescreption printer with paper turnover unit for two-sited printing. Basic technology for GeBE-MOTION®.



First battery powered printer for mobile use.



1989 Cassette printer with dot-matrix technology and paper cutter for thick cards.



1985 Plotter for labeling of small signs (serial terminals).



1974 Rotate and swivle-mounting test adapter including bridges for testing purpouses.



Instrument for measurement of hydrated layers in photographical film material.



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