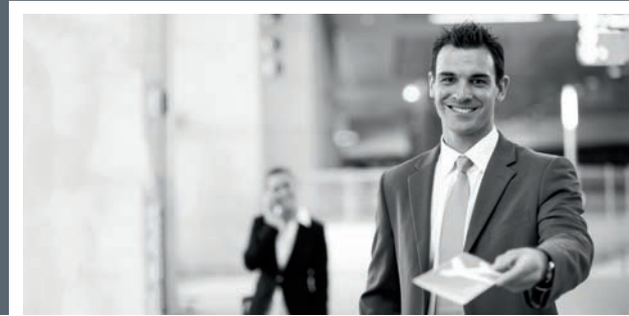


GEBE®

INPUT/OUTPUT DEVICES

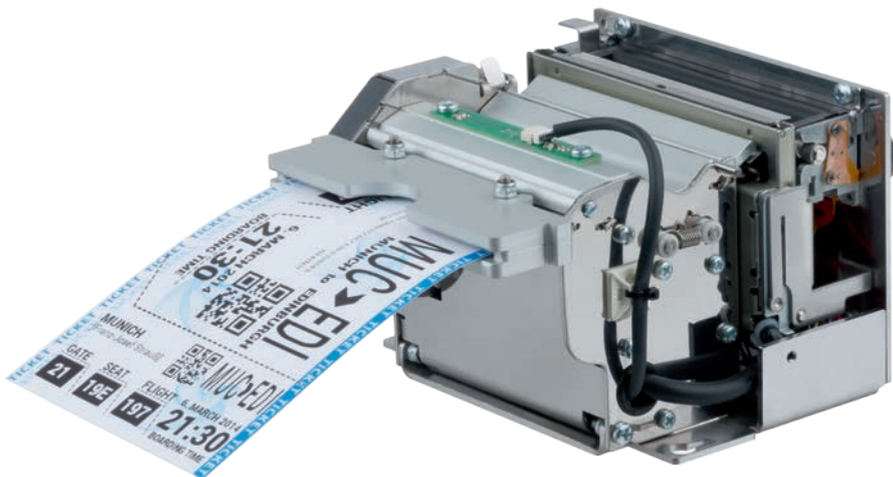
GeBE-MOTION®

GPT-6776



www.gebe.net

Thermal Printers



COUNT ON ALL-AROUND PROTECTION

The GeBE-MOTION is a thermal printer featuring a presenter and stainless steel housing.

This printer is especially suitable for the integration in automation or switch boards. It utilizes paper with a width of 60 mm to 82 mm and a paper thickness of up to 120 µm.

Does your application run in public or semipublic areas? The safety features of this printer offer a broad range of use, nearly free of choice. A print speed of up to 200 mm/s paired with an ejection speed of up to 400 mm/s protect against improper handling.

Via a paper-retract function, unclaimed tickets are pulled back into the housing. This is advisable where tickets represent a monetary value. Thanks to a special paper turn technique, nearly any ticket length can be printed.

Upcoming service intervals are reported by extensive statistics with a paper roll diameter sensor. You always keep the printer status under control. An anti-paper-jam-unit adds operational reliability. A convenient feature that you will never want to miss again. Vandalism or incorrect operation such as paper pulling will not challenge this printer.

Extensive layout commands and a wide variety of selectable character sizes result in an attractive print out. A resolution of 203 dpi makes every print out perfectly readable.



Ticket ejection speed is extremely high with 400 mm/s. This enables a rapid entrance to all visitors.



The GeBE-MOTION printer offers standard safety features making it suitable for use in public places.

»A distinguishing factor in partnering with GeBE is the personal atmosphere. With many years of experience in thermal printing GeBE creates innovative, thought through products featuring the latest technology. We take customer wishes and concerns very seriously, and with competent and comprehensive support we will help them to achieve a perfect system solution.«

Peter Langfellner

Prototyping, GeBE Elektronik und Feinwerktechnik GmbH

- Fast and protected printing of important and sensitive data
- Cost conscious, accurate paper controlling
- Helpful, matched firmware for kiosk applications
- Service optimized paper conversion
- Process-secure accelerated paper output
- Lasting stainless steel all-around protection
- Optional customization available starting at small production series



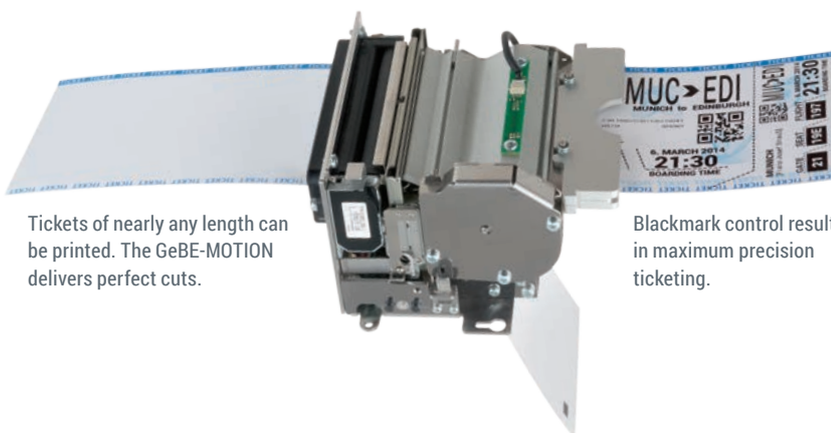
Vandalism protection



Outdoor-suitable



Controller A8



Tickets of nearly any length can be printed. The GeBE-MOTION delivers perfect cuts.

Blackmark control results in maximum precision ticketing.



We offer installation of a paper roll holder.

A paper-retract function pulls unclaimed tickets back into the secure housing.

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.	
2011	First mobile Bluetooth® printer for iPhone®, iPad® and iPod®.	
2004	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.	
1994	Prescription printer with paper turn-over unit for two-sided printing. Basic technology for GeBE-MOTION®.	
1990	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 purposes.	
1965	Instrument for measurement of hydrated layers in photographic film material.	

The GeBE Logo is a registered trade mark of GeBE Elektronik und Feinwerktechnik GmbH. All other brand names mentioned in this brochure are property of their respective companies. Any technical data is to be viewed as none binding data. It does not represent warranted device attributes. Subject to errors and changes.

Document version: 1.0 – Please ask for current document. Our terms and conditions apply.
© 2014 GeBE Elektronik und Feinwerktechnik GmbH. All rights reserved.

Image sources: GeBE Elektronik und Feinwerktechnik GmbH, dreamstime.com

GeBE Elektronik und Feinwerktechnik GmbH
Beethovenstrasse 15
82110 Germering
Germany

Phone +49.89.894141-0
Fax +49.89.894141-33
Email info@gebe.net
Web www.gebe.net