

# GeBE-PIANO<sup>®</sup>|GeBE-PIANO<sup>®</sup>Box

**GPT-46xx-Series** 



## www.gebe.net

**Thermal Printers** 





**GPT-46xx-Series** 

### **Desktop Thermal Printer**

# **TICKET PRINTING MOBILE OR STATIONARY**

The GeBE-PIANO is an elegant thermal printer for ticket validation in shopping centers, coupon printing in a place of business or for admission tickets at an event or movie theater – inside a stadium or outdoors. A battery mode makes the printer mobile and reliable to serve during events. The optional FGL support allows for the insertion of graphics or text anywhere and in any orientation on the ticket.

With the GeBE-PIANO Box, your ticket issue will be accessible and controllable down to the last detail. Only authorisized access allowed! This extremely compact and up to 250 mm/s fast desktop printer is ideally suited for paper thicknesses of up to 220  $\mu$ m. You can choose between leporello, paper rolls, or single tickets. The printer self-adjusts to accommodate the most common paper width of 51 mm and 82.5 mm.

Adapt your printout to your specific requirements with form printout. Go ahead and challenge the printer with other than simple layouts. Up to 8 different text libraries can be stored. They are quickly available through a mechanical switch.

The heavy duty print mechanism demonstrates best endurance even

when cutting extra heavy paper. A paper exit sensor gives visibility as to how many tickets were printed. This aids in registering tickets representing monetary value. Upcoming service needs are indicated and comprehensive use-statistics help in keeping track of processing.

The host-controlled GeBE-PIANO Box makes barcode and position messages tamper-proof and traceable at all times.

Large fonts create attractive print outs, and with a resolution of up to 300 dpi, the GeBE-PIANO delivers brilliant printouts on tickets and thin cards.



FGL supports custom design printed in any orientation on the ticket.



The GeBE-PIANO sits on a counter or is integrated behind a front panel.



### www.gebe.net

- Location independent printing
- Independence in printing of single or multi-tickets of various widths
- Attractive, FGL supported print design creation
- Cost effective and accurate ticket control
- Reliable registration of claimed tickets
- Variable adjustable validation modes
- Customization available starting at small production series

»What fascinates me most about GeBE is that honesty and straightforwardness is the recipe for this successful business. The ethical virtues are passed on to the younger generation. Handshakes that mean something, and the keeping of promises are rare finds these days«

Sabine Podhrazky, Personnel Administration GeBE Elektronik und Feinwerktechnik GmbH



Large ticket stock with the roll holder: Printing high volumes of tickets to be prepaired for a sudden run of visitors.



The GeBE-PIANO printer can be built in behind any front if required.



200/300 dpi resolution



Form printing



Single ticket printing





Barcode



Outdoor-suitable



Mobile operation & low power standby



**Controller A8** 

<mark>С32</mark> С

Controller C32



The high-security printer GeBE-PIANO Box was developed for public transport. It only allows authorized access and shows highest safety in transfering data as well.

### **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 and keyboards of various technologies 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, 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.

#### You produce yourself?

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

### **Industry Leading Developments**

maaoay	Leading Developmento		
2017	GeBE Linerless Technology for almost residue-free printing and cutting of linerless papers.		
2015	GeBE-PRINTER LAB® for testing hard- ware in thermal printing systems and thermal papers.		
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.	CERRE	
1997	Dot-matrix printer without fixated counter bearing for document printing.		
1994	Prescreption printer with paper turn- over unit for two-sited printing. Basic technology for GeBE-MOTION®.	- Hea	
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 photographical 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.

Fax

Document version: 2.0 - Please ask for current document. Our terms and conditions apply. © 2019 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 +49.89.894141-33 Email info@gebe.net www.gebe.net Web