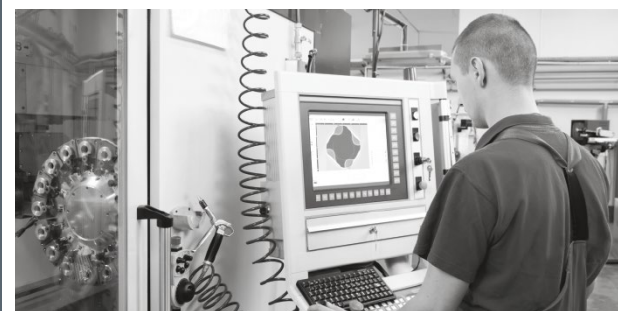
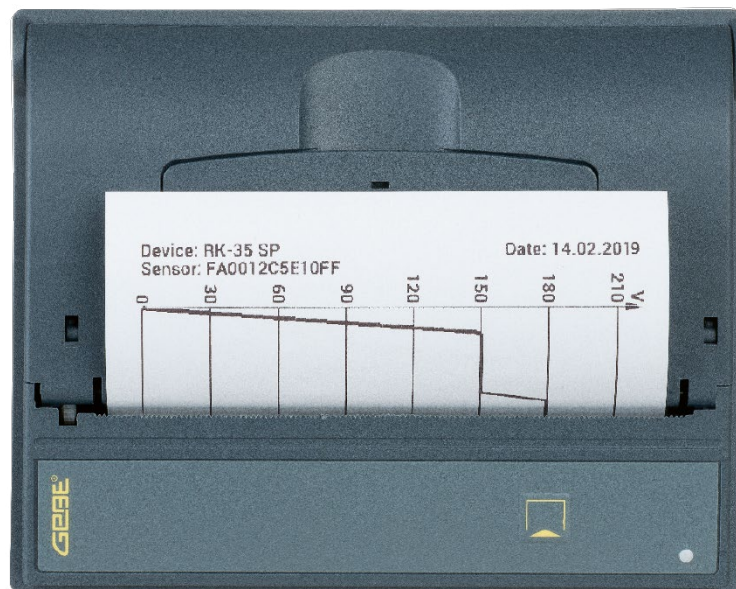


GeBE-MULDE Maxi GPT-4454



www.gebe.net

Thermal Printers



GeBE-MULDE Maxi

GPT-4454

Panel Thermal Printer

POWER SAVER & FUNCTIONAL GENIUS

The GeBE-MULDE Maxi is a compact thermal printer for stationary and mobile applications, for instance in the automotive or medical industry. This printer represents a true alternative to standard DIN A4 desktop printers. Standard DIN A4 pages are zoomed to 114 mm paper width.

The MULDE-Maxi features a shallow integration depth of only 47 mm.

The printer is amongst others compatible to HP Deskjet. Changing paper is quick and simple thanks to Easy Loading Technology.

A wide power range of 4.5 to 8.5 V or 10 to 36 V supports connection to a wide variety of systems.

GeBE-MULDE Maxi can be customized matching your product design or your company logo. Customization available starting with small production series.

An energy saving power management guarantees maximum endurance. If nothing is printed the Power Down Mode with a power consumption of almost 0 mA can be activated. A single roll of paper represents 20 m of printing. The GeBE-MULDE-Maxi prints text, graphics or bar code with a resolution of 203 dpi – on standard paper as well as on self-adhesive labels.



Customization in housing as well as in design foil available starting with small production series.



Integrated DC/DC modifier allows the to resist voltage peaks. This ensures full flexibility with power supply.



The GeBE MULDE Maxi is available with a DIN normed cover offering dust and splash water resistance (IP54).

- Mobile or stationary printing
- Cost effective and space saving front-mounting
- Standard DIN format housing available
- Time saving paper handling
- Compatible to HP Deskjet
- Customization available starting with small production series



Easy Loading



Form printing



Custom design



Mobile operation &
low power standby



Controller C32



The GeBE-MULDE Maxi offers great versatility paired with individual design customization.



Reliable where it counts. Everything important shown pin-sharp on handy paper format.

»We never had any issues with GeBE. Processing has always been fast, and customer support has always offered good solutions. Also, communication has been very friendly. I would recommend GeBE.«

Bernd Herzog

Service IONM / Technical Service Specialist IONM
Dr. Langer Medical GmbH

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.










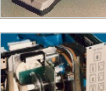



We expand our know-how

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

2017	GeBE Linerless Technology for almost residue-free printing and cutting of linerless papers.	
2015	GeBE-PRINTER LAB® for testing hardware 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.	
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: 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
Fax +49.89.894141-33
Email info@gebe.net
Web www.gebe.net