



**Test results from Arabic to Zulu:  
GeBE Thermal Printer MULDE Mini,  
prepared for worldwide POC use.**

**GEBE**<sup>®</sup>  
INPUT/OUTPUT DEVICES

**Germering, September 20<sup>th</sup>, 2016.** GeBE Elektronik und Feinwerktechnik GmbH, now equips the panel-thermal printer, GeBE-MULDE Mini, with a notably more powerful controller. This upgrades the device for OEM, i.e. of Point of Care devices. Availability of quick, patient-side test results is a big advantage of on-site diagnostic, world wide. In any case, printer components inside analytical instruments, must be up to par.

A new feature is that GeBE customers can now load any UTF fonts in any language needed, independent from the manufacturer. That means: Printing anywhere in any language, from Arabic to Zulu.

Accommodating print design is certain, and via the new controller, vital test results are put on paper quicker.

Intelligent energy management assures seamless subsequent print jobs. System connectivity can be achieved via USB, RS232, Bluetooth<sup>®</sup> or IR. Drivers are available for Windows<sup>®</sup> CE, 2000, XP, Vista, 7, 8, 8.1, 10, Linux and Mac OS X. An extra plus for OEM: Even for small series, GeBE offers customization for layout and firmware, as well as respective corporate identity, individual labeling, or housing color. Also available through GeBE, phenol and bisphenol free paper for medical applications.

### **Simplified handling in practical application**

The space saving thermal printer GeBE-MULDE Mini from GeBE Elektronik und Feinwerktechnik GmbH has the ideal prerequisites to be at home around the world. With its nimble dimensions of 77 x 77 x 39 mm the printer finds space in mobile analytical devices as well as in POC applications. The printers intelligent power management system controls energy always such that battery reserves are preserved. Based on external circumstances, the printer only draws 100µA between print jobs.

The change to a new, much more powerful controller simplifies handling significantly. UTF fonts provide printing in any language. The customer can select and implement characters and languages. Additionally, dynamic printing results in significantly faster print jobs on 58 mm paper. GeBE offers certified thermal printer paper for all of its printers. The specialist in thermal printers also offers phenol and bisphenol free industrial thermal paper to its OEM customers in the medical field. GeBE offers customization, even at low volume order series.

Additional information under: [www.gebe.net](http://www.gebe.net)

**Press contact:**

Diana Zimmermann (M.A.)

PR/Marketing

Phone: +49 89.894141-15

E-Mail: [press@gebe.net](mailto:press@gebe.net)

**Company contact:**

GeBE Elektronik und Feinwerktechnik GmbH

Beethovenstrasse 15                      D-82110 Germering

Phone: +49 89.894141-0                  Fax: +49 89.894141-33

E-Mail: [info@gebe.net](mailto:info@gebe.net)                      URL: <http://www.gebe.net>

**About GeBE:**

For several decades GeBE Elektronik und Feinwerktechnik GmbH has been a well known partner for input and output devices and micro processor systems in the industry. The GeBE product offering includes thermal printers, HMI devices and key boards of various designs. Through a proven DIN EN 9001:2015 certified quality system and many years of manufacturing experience, GeBE has built a large OEM customer base – especially in the field of small and medium volume series. GeBE manufactures sub-assemblies as well as complete devices. GeBE implements customer specific solutions simply quick and cost effective starting at small order volume.