

**BIZERBA**

■ ... closer to your business

■ ... Labeling made easy ...

... GT-12C user terminal with GT-softControl user interface ...

Even more functions, even easier to use, even more possibilities for configuring to the user's needs. And it still maintains its straightforward structure so the user quickly and intuitively feels at home with all the functionality.



## Choice of background screen

With the GT-softControl user interface software the screen can be configured by the customer e.g. background color, company logo.

## Keys with self-explanatory pictures and pictograms

User soft keys for functions such as basic price, tare or date can be assigned self-explanatory pictures or pictograms.

In addition so-called quick buttons can be used to produce operating elements.

## Link to the article pictures of a PLU

The user sees immediately which package requires which label and where it has to be attached.

## WYSIWYG label previewing

After entering the PLU, the label together with its data is shown on the screen to allow a quick check before printing the label.

... get connected and get ahead ...

## Extensive range of applications



## SVGA Touch Panel

### Mechanics

- Stainless steel housing (Nirosta)
- Front side protection class IP65

### Computer

- AMD Geode LX800 CPU board
- 256 MB RAM
- 512 MB Compact Flash

### Display

- 12.1" active colour TFT-LCD, resolution 800 x 600 pixels
- Analogue resistive 4-wire touch screen

### Interfaces

- 2 x USB 2.0 (1 x USB 2.0 externally available)
- Ethernet 10/100 Base-T

### Software

- Operating system LINUX

### General

- Power supply: 24V DC

### GT-softControl

#### Software

- Java-based user interface

#### Betriebssystem

- runs on Windows XP  
(on request: Linux, Unix, Solaris or QNX)

#### Software version

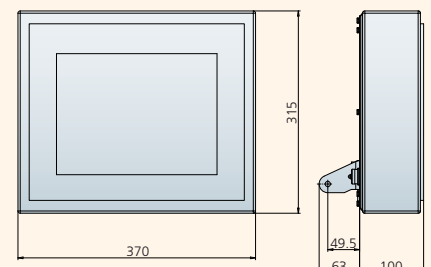
- runs with instrument software version  
GLx, CW x 10.0 onwards

#### Hardware platform

- Installation possible on following hardware platforms:  
GT-12C, GT-NT, PC

#### Permission

- This software module may be operated as a calibration display and control unit with the following devices if calibration functionality is required:  
GLP, GLM-L, GLM-I, CWE, GLM-E
- The calibration display of the GT-softControl software cannot be hidden during operation or erased by other software.



## Members of the Bizerba Group

Bizerba GmbH & Co. KG  
Wilhelm-Kraut-Straße 65  
72336 Balingen  
Germany  
Tel. +49 7433 12-0  
Fax +49 7433 12-2696  
marketing@bizerba.de  
www.bizerba.com

Bizerba (U.K.) Limited  
Bizerba House  
Eastman Centre  
Eastman Way  
Hemel Hempstead  
Herts HP 2 7 DU  
U.K.  
Tel. +44 1442 24-0751  
Fax +44 1442 2313-28  
sales@bizerba.co.uk

Bizerba USA Inc.  
31 Gordon Road  
Piscataway  
New Jersey 08854  
USA  
Tel. Office +1 732 565-6000  
Tel. Service +1 732 565-6001  
Fax +1 732 819-0429  
us.info@bizerba.com  
www.bizerbousa.com

Bizerba Canada Inc.  
2810 Argentia Road #9  
Mississauga,  
Ontario L5N 8L2  
Canada  
Tel. +1 905 816-0498  
Fax +1 905 816-0497  
sales@bizerba.ca  
www.bizerba.ca

Bizerba South East Asia  
Pte. Ltd.  
1 Fifth Avenue #02-05  
Guthrie House  
Singapore 268802  
Singapore  
Tel. +65 6465-1900  
Fax +65 6468-0481  
bizerba@bizerba-sea.com  
www.bizerba-sea.com