



For Time & Attendance and more — B-Net® 93 60 Terminal

The terminal is not only ideal for time recording.

Due to its technical features, it can be adapted flexibly to numerous customerspecific organizational structures. It is typically used as collection terminal within an ERP system or for all functions around the access control.



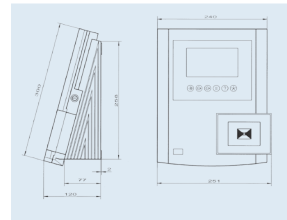
B-Net 93 60 – The Features

- Graphic, transflective LCD display with a resolution of 240 x 128 pixels for the display of time data and information.
- Matrix touchscreen with 8 x 8 fields and graphic overlay (passepartout).
- The standard overlay features six function keys with colored symbols for In, Out, official absence, break, balance query, and special functions.
- Within the software another nine function keys are freely parameterized, being displayed and activated on the touchscreen.
- Dynamic function keys are displayed on the screen as needed.
- Up to four languages are supported.
- Time-controlled switch of function keys can be individually programmed per day.
- With plausibility checks of authorizations and In/Out erifications, erroneous bookings are avoided.
- Mailbox function to provide employees with one-time information.
- Easy adaptation to collection processes through parameter setting.
- Storage of 2,000 master records and 8,000 booking records or 3,500 master records and 3,000 booking records respectively.

- Contact-free data collection via LEGIC reader. Other readers such as inductive, mag-stripe, Mifare, Hitag, HID, etc. are also available.
- Data retention in case of power failure and automated restart.
- Operation in online, offline, and autonomous modes.
- Standard 10/100 Mbps Ethernet interface
- Two relays and four digital inputs, e.g. for the monitoring of one door.
- IP 30 / IP 54 protection class (depending on type of reader).
- Three-point locking mechanism to ensure a tight sealing of the device.
- · Ambient temperature
 - -10°C to +40°C.
- Compatibility with the Bedas and Bedanet Terminal Series and thus protection of your investment.
- Manufactured according to DIN EN ISO 9001: 2000 quality standard.

Optional:

- · Customized overlay design.
- · RS 485 host interface.
- Memory expansion for up to 10,000 master records and 50,000 booking records.
- Connection of up to four subterminals for time recording and access control.
- Uninterruptible power supply (UPS for up to four hours operating time under typical conditions).
- Reader keypad for alphanumeric data input.



Detailed dimensional drawings are available for downloading on our homepage.

Subject to technical changes without notice! Order No. 04036377, Issue P/0906

Kaba GmbH Workforce Management Albertistraβe 3 78056 Villingen-Schwenningen Germany Phone +49 7720 603-0 Fax +49 7720 603-102

