

## Time and attendance made easy — with the B-web 93 00 terminal



B-web 93 00: the basic terminal of the new B-web terminal generation. This user-friendly starter terminal offers everything you need for simple time and attendance.

## For example

- a full-screen glass front with integrated display and capacitive keypad
- an RFID reader for identification
- a sufficiently large memory for 200 employees
- integration into networks via Ethernet and the serial power supply via Power over Ethernet (PoE)

The time bookings are recorded with the basic software TA1 for time and attendance, and done so in a very simple manner: Five colored function keys and an operating text on the display support your employees in the data input.

The start-up is just as easy: attach the docking station to the wall, click in the terminal. finished.

The particular benefit of the B-web 93 00 is the flexible extension of functions. You can thus configure the terminal with an optional application package. The broad range of different collection functionality is already subdivided into attractive packages:

the B-web 93 20 package, the B-web 93 40 package and the B-web 93 60 package.

First acquire only the functions that you want to use now and expand the functionality if required by acquiring the corresponding licenses.

Please note that an extended hardware is required for some of the hardware and software options.

You will find a detailed performance overview on the back.

## Your benefits at a glance

- basic terminal for time and attendance
- modern design with new materials
- full-screen glass front with wear-resistant keypad
- support of all conventional RFID standards
- expansion of the functionalities through license extensions
- integration of biometric identification and verification solutions
- simple integration into networks via an Ethernet interface
- standard power supply via Power over Ethernet (PoE)
- · reliable and fast 1-Click installation
- innovative 1-Click analysis and 1-Click replacement in combination with B-COMM
- investment-protected through compatibility with the B-Net and Bedanet terminal series
- protection class IP54



## Performance overview B-web 93 00 terminal

	B-web 93 00	B-web 93 20	B-web 93 40	B-web 93 60
Hardware				
Basic device	•	•	•	•
Docking station'	•	•	•	•
Capacitive keypad	•	•	•	•
QVGA display 320 x 240 dots	•	•	•	•
User guidance Guide by Light <sup>2</sup>	0	0	•	•
Readers <sup>2</sup>				
RFID reader (Legic, MIFARE, HID)	•	•	•	•
Other RFID readers <sup>4</sup>	0	0	0	0
Biometric module <sup>2</sup> 500, 3,000 or 5,000 persons	0	0	0	0
Magnetic stripe reader⁴	0	0	0	0
CCD scanner	0	0	0	0
Barcode scan engine⁴	0	0	0	0
Interfaces				
10/100 Ethernet interface	•	•	•	•
RS-485 / RS-422 communication	0	0	0	0
RS-232 external periphery	0	0	0	0
GSM host communication	0	0	0	0
Power supply				
PoE according to IEEE 802 .3af	•	•	•	•
24 V AC/DC³	0	0	0	0
230 V internal power supply unit <sup>3</sup>	0	0	0	0
Uninterruptible power supply	0	0	0	0
Data retention in case of power failure	•	•	•	•
Memory options Number of persons 200	•	•	_	_
Number of persons 1,000	0	0		
Number of persons 2,000	0	0	•	
Number of persons 10,000	O <sup>2</sup>	O <sup>2</sup>	O <sup>2</sup>	•
Software modules Basic software TA1 "offline"	•			
Basic software TA2 "offline/online"	0	•	•	•
Enhanced input				
list entry, numeric input, soft keys, language selection	0	0	•	•
Enhanced information				
display info, mailbox texts, plain text info	0	•	•	•
Option access incl. support of up to 4 subterminals	0	0	•	•
Option data encryption	0	0	<u> </u>	•
Option CardLink (write Legic, MIFARE)	0	0	•	•
Option DHCP/DNS	0	•	•	•
Option HTTP	0	•	•	•
Optional AVISO programming	0	0	0	•

<sup>a</sup> Determination of the version when the product is ordered. Changed designs possible by replacing the terminal.
<sup>a</sup> With subsequent change, the replacement of the docking station is necessary.
<sup>a</sup> Installation is done in the substructure housing when ordering; not possible subsequently. Optional equipment with a circuit board in accordance with the selected power supply and/or digital I/Os.

Standard • optional O

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