



Release Notes

Barionet 50 V1.06

Firmware name:	Barionet 50 V1.06		
Released:	4. February 2010		
Package name:	barionet50_kit_vb106_20100204		
Version overview:	Type	File name	Version Date
	Firmware	bn50.rom	V01.06_20100204
	WEB UI	bario50web.cob	V01.04_20100203
	FW Ext. 1	sg.bin	V07.04_20091228
	FW Ext. 2	bclio.bin	V01.12_20100112
	Bootloader	exfull.rom	V99.15_20100114
	BCL app.	barionetbcl.cob	V01.21_20091015

© 2010 Barix AG, all rights reserved. All information is subject to change without notice. All mentioned trademarks belong to their respective owners and are used for reference only.



I Hardware Compatibility

This firmware is intended to run on the following devices:

- Barionet 50

Note: This firmware is not suitable for the Barionet 100, since the Barionet 100 has a different hardware architecture.

2 New Features

The following new features have been implemented in the Barionet50 v1.06 software (compared to the version 1.05):

- #064.46: WEB password protection added

3 Bugs Fixed In This Version

- #014.03 Barionet.mib/zip updated with syntax error fixes
- #064.43: fixed non-working parity settings on both serial ports
- fixed incorrect HTTP error code 400 if file not found

4 Known Bugs

- #064.25: After applying factory defaults the WEB Port is 80 instead of 0
- #064.43: I-wire reports temp value 140.6 (in V1.04 value 0) if bus is shorted (should report 256.0 degrees)
- #051.08: RS485 broken, sending but not receiving

5 Major Modifications

5.1 WEB UI

Since this version the device's configuration WEB UI can be protected with a password. For that purpose a new tab "Security" has been added to the settings. Please refer to the manual for further details about the usage.

5.2 WEB Server

The WEB server now returns error code 404 if a file is not found. In previous versions it wrongly returned the code 400.

5.3 Setup

The config.bin file has been expanded to 138 bytes to also include the WEB password (default empty).

5.4 New Bootloader

A new version V99.15 of the bootloader is released in this kit which fixes the bug "064.47: device not accessible over network if set to DHCP and TCP command port timeout set to an odd number".

We therefore suggest to update the bootloader by performing the serial rescue method as described in the Readme1st.txt.

6 References

	Document
[1]	Barionet 50 Manual
[2]	Barionet 50 WEB Page
[3]	Barionet 50 Update, Rescue and Development Kit

7 Legal Information

© 2010 Barix AG, Zurich, Switzerland.

All rights reserved.

All information is subject to change without notice.

All mentioned trademarks belong to their respective owners and are used for reference only.

Barix and Barionet 50 are trademarks of Barix AG, Switzerland and are registered in certain countries.

For information about our devices and the latest version of this manual please visit www.barix.com.

Barix AG
Seefeldstrasse 303
8008 Zürich
SWITZERLAND

T +41 43 433 22 11
F +41 44 274 28 49

www.barix.com
sales@barix.com
support@barix.com

