

NETIO-230B

FW 3.30

Instruction manual

v 1.00



 **Koukaam**

Warning

Unauthorized modification of this device can cause its damage!

- The manufacturer is not responsible for possible damage caused by improper usage or usage in unsuitable environment.
- Device has been designed for indoor use only.
- Do not use the device during the strong vibrations.
- If your device does not work properly, please contact your local dealer.

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1 Introduction

NETIO-230B is a power controller device that can be controlled remotely via Internet browser, Telnet, or CGI commands. Thanks to the network management technology based on the IP protocol the user can easily control or check power status of his devices (appliances) using the computer connected to local network or the Internet. Because of web-based management, there is no need to install any special additional software. Telnet interface could be used for convenient automatic control by an external device.

Imagine you are traveling abroad and you can still control your electronic appliances like computers, servers, routers, electric entrance gates, security/surveillance systems or any other 230V appliance directly or using the timer.

1.1 Features

- Built-in web server
- Supports wide range of Internet browsers:
 - Internet Explorer
 - Mozilla Firefox
 - Opera
 - Google Chrome
- Four switched power outputs (ports)
- Four manual control buttons
- Supported protocols: HTTP, SMTP, SNTP, DHCP, DNS and Telnet
- CGI commands control
- Secure login
- Three levels of user access
- LED indicators for actual status of each outlet
- Safe design prevents from electric current injury, fireproof materials
- Timer for scheduled output control
- Settings for power-up status of each output (on/off)
- Manual output control using buttons
- Watchdog feature for restart of unresponsive network devices
- E-mail notification

1.2 Specifications

- Input power: 230 V AC
- Max switched current: 10 A
- Latency: maximum 10 ms

- Latency: 300x60x90 mm (WxHxL)
- Network interface: 10/100 Mbit/s

1.3 Minimum System Requirements

Computer with installed Internet browser (Microsoft Internet Explorer, Opera, Mozilla Firefox, ...)

2 Interface Description

2.1 Side View

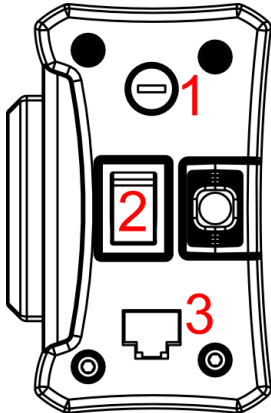


Figure 1: side view

1. Fuse housing for main fuse
2. Device ON/OFF switch
3. RJ-45 connector – network interface for connection to Ethernet / Internet.

2.2 Front View

1. Switched power outputs
2. Four LED indicators

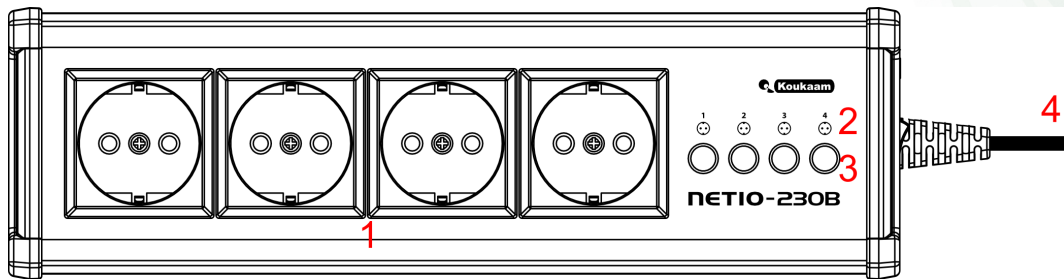


Figure 2: front view

3. Buttons for manual output control
4. Power supply 230 V AC

3 Installation

Before the first use, please make sure that: the power supply is 230 V AC.

3.1 Hardware connection of the device

1. Connect your NETIO-230B to the computer network (switch, router) using the Ethernet cable with RJ-45 connectors. Use cross cable when the device is directly connected to the PC.
2. Connect the power cable to power outlet.
3. Connect devices that you want to control to OUT1 – OUT4 outputs.
4. Turn on your NETIO-230B using the main switch on the side of the device.

4 Initial Configuration

1. Run file *NetioDiscover.exe* from the supplied CD.
2. Click on the *Discover* button. List of all NETIO units present in your network will appear. (figure 3)

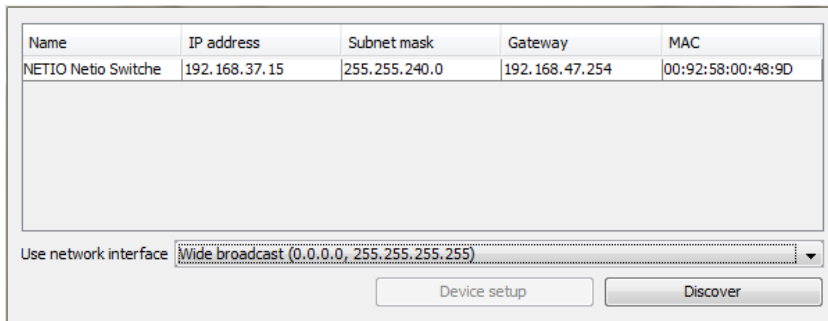


Figure 3: device set-up

3. Choose the proper device from the list and click *Device setup*.

Window appears for set-up of network parameters - IP address, Subnet mask and Gateway. (Figure 4)

The screenshot shows a 'Device properties' dialog box. It contains five input fields: 'Device name' (NETIO Netio Switche), 'MAC address' (00:92:58:00:48:9D), 'IP address' (192.168.37.15), 'Subnet mask' (255.255.240.0), and 'Gateway IP address' (192.168.47.254). At the bottom are two buttons: 'Change IP' (highlighted in blue) and 'Close'.

Figure 4: set-up of network parameters

After input of requested changes based on your network environment, click *Change IP*. Changes are made to the device settings. Utility will update the settings of your NETIO and show device list with changed parameters. **If there is DHCP server in your network and you are not willing to change the set-up network parameters manually, just skip to the next step. The default IP address is 192.168.10.100 – if there is no DHCP server in the network. If a DHCP server exists, the device gets the address from the DHCP.**

4. Web management could be opened both by typing the IP address of NETIO into your internet

browser or by double clicking on the device name in the *NETIO discover* utility.

- The login page appears. Input the *User Name*, *Password* into the login page and click *OK*. You jump to the device web.

Default user name is **admin**, password **admin**

NETIO-230B

NETIO-230B WebControl

Please enter user name and password.
NOTE: JavaScript must be Enabled.

User Name

Password

OK **Cancel**

Figure 5: login page

For login to web interface, JavaScript support must run on the browser.

5 Operation and Settings

5.1 Output control and settings

5.1.1 Output control

Click on *Manual Control* the Menu on the left side. Output Manual control page will show up.(figure 6)
NETIO-230B can control all four outputs at the same time. Choose which ports should be turned ON/OFF and click *Apply*. If you would like only to restart the devices connected to the specific ports, tick *Interrupt* and then click *Apply*. Selected ports will interrupt for the time specified in the *Status & configuration* page and then will turn on again.

Please note that you can interrupt for a short time only ports, which are turned ON. If you would like to turn ON/OFF manually or restart, make sure that the corresponding *Manual* checkbox is ticked. If

 Manual control					
Outputs	Name	No.	Manual	Status	Interrupt
Manual control	output_1	1	<input checked="" type="checkbox"/>	<input type="radio"/> ON <input checked="" type="radio"/> OFF	<input type="checkbox"/>
Status & configuration	output_2	2	<input checked="" type="checkbox"/>	<input type="radio"/> ON <input checked="" type="radio"/> OFF	<input type="checkbox"/>
System	output_3	3	<input checked="" type="checkbox"/>	<input type="radio"/> ON <input checked="" type="radio"/> OFF	<input type="checkbox"/>
Configuration	output_4	4	<input checked="" type="checkbox"/>	<input type="radio"/> ON <input checked="" type="radio"/> OFF	<input type="checkbox"/>
E-mail					
Date & time					
Manage users					
Firmware Update					
Logout					
Device name	Apply All off				
NETIO-230B					
Logged user					
admin					
Time					
2010-10-26 12:42:48					

Figure 6: manual control

not, the device does not accept manual output control requests and only scheduled switching and the *Watchdog* feature are in operation. Pressing *All off* button will turn all outputs OFF.

5.1.2 Output status and configuration

On the left side of the window, click *Status & configuration*, the list of ports and status information appears in the right window.

To setup specific port select in the column *Select* and click *Modify*.

On the new page that will appear you can set up detailed parameters of this specific port. Significance of the individual parameters is described in the following text.

Output configuration

- **No.:** Port number (0 - 3)
- **Name:** Port (Output) name
- **PON state:** Default output state after NETIO power on – if you tick the checkbox, the port will be turned ON after the NETIO start or restart.
- **Manual control:** If you select this option it will be possible to control the output manually.
- **Time control:** If you select this option the port will be switched on by timer the configuration of which is given below.
- **Timer mode:** Specifies how often the scheduled ON/OFF switching will be performed. Options:*ONCE*- event will occur only once, *DAILY*- event will be triggered everyday or *WEEKLY*-

NETIO-230B

Output status and configuration

Outputs	Select	Name	No.	Mode	Status	Watchdog
Manual control	<input checked="" type="radio"/>	output_1	1	MANUAL	OFF	NO
Status & configuration	<input type="radio"/>	output_2	2	MANUAL	OFF	NO
System	<input type="radio"/>	output_3	3	MANUAL	OFF	NO
Configuration	<input type="radio"/>	output_4	4	MANUAL	OFF	NO

Device name
NETIO-230B

Logged user
admin

Time
2010-10-26 12:07:04

Buttons: Reload, Modify, Manual Control

Figure 7: set-up ports

NETIO-230B

Output configuration

Outputs	No.: 1	
Manual control	Name: output_1	
Status & configuration	PON state: <input type="checkbox"/> (default output state after power on)	
System	Manual control: <input checked="" type="radio"/>	
Configuration	Timer control: <input type="radio"/>	
E-mail	Timer mode: ONCE	
Date & time	ON time: 1970-01-01 00:00:00	
Manage users	OFF time: 1970-01-01 00:00:00	
Firmware Update	Week schedule: <input type="checkbox"/> Mon <input type="checkbox"/> Tue <input type="checkbox"/> Wed <input type="checkbox"/> Thu <input type="checkbox"/> Fri <input type="checkbox"/> Sat <input type="checkbox"/> Sun	
Logout	Interrupt delay (s): 5	
Device name	WATCHDOG	
NETIO-230B	Enable: <input type="checkbox"/>	IP address: 0.0.0.0
Logged user	Timeout (s): 9 (ping command timeout)	PON delay (s): 60 (time for which the Watchdog will be inactive after the output restarts)
admin	Ping interval (s): 3 (interval between ping commands)	Max retry: 3 (how many times should be the output restarted)
Time	Retry POFF: <input type="checkbox"/> (keep the output OFF after Max retry limit is reached)	Send e-mail: <input type="checkbox"/>
2010-10-26 12:46:25	Buttons: Apply	

Figure 8: output configuration

event will be triggered once per week.

- **ON time:** date and time for switching the output ON, if you select *DAILY* mode, this is the date and time of first execution
- **OFF time:** Date and time to switch the output OFF. If you select the *DAILY* mode, this is the date and time of first execution
- **Week schedule:** Select in which weekdays the *Timer* control should be in operation.
- **Interrupt delay:** Time in seconds for which the output should be turned OFF when the *Interrupt* function is used either in the manual mode or when the *Watchdog* feature is in operation.

Watchdog

Watchdog feature allows monitoring of proper operation of network devices. If the monitored device does not respond to a Ping command within the specified time, the power outlet with enabled watchdog will be turned OFF for a specified time and then switched back ON. To avoid cycle power OFF/ON of defective monitored device, it is possible to setup maximum allowed number of output restarts (default value 3).

- **Enable:** Turning on the *Watchdog* feature.
- **IP address:** IP address of the network device that will be monitored.
- **Timeout:** Maximum Ping response time.
- **PON delay:** Time (in seconds) for which the Watchdog feature will be inactive after the output restart. During this interval the monitored device should recover its normal operation after being restarted.
- **Ping interval:** Interval (in seconds) in which the Ping requests to the monitored device will be sent.
- **Max retry:** Maximum allowed number of output restarts for the case that monitored device does not respond to a Ping command. After the maximum number of retries is reached the output will stay OFF.
- **Retry POFF:** enables *Max retry* option
- **Send e-mail:** Sends out an informative e-mail that the monitored device did not respond and was restarted.

Save your new settings by pressing the *Apply* button.

5.2 System configuration

In this section the user can change network and e-mail parameters, system time, administrate user accounts or perform the firmware upgrade.

5.2.1 Configuration of network parameters

Click *Configuration* link in the menu to change the system configuration.

Here, you can set up *IP Address*, *Subnet Mask*, *Default Gateway* and *DNS Server* according to your network parameters. If you do not wish to setup the network parameters manually, you can *Enable DHCP* to obtain requested parameters automatically from the DHCP server in your network.

The parameter *Switch delay* (x0.1s) specifies delay between triggering two outputs. It avoids overloading of the device supply by turning all outputs ON at the same time.

The selections *KSSH Port* and *WEB Port* allow change of default output for access via telnet, eventually, device web interface.

Device name allows you to insert the name of your device for easier identification in the future. *Firmware version* is just informative and shows the current firmware version.

After you make requested changes on this page and click *Apply* the device will change the parameters and restart automatically. After the restart you will have to login again. *Reset To Default* button restores factory default settings.

Figure 9:

5.2.2 E-mail configuration

Click *Setup e-mail* and the form for adjusting e-mail settings can be seen on the right. Please input sender (*From*), and recipient (*To*) of e-mail message. Also input the SMTP server address that will be used to send out the e-mail. The last field (*Warning MSG*) is used to input the subject of the e-mail message sent.

Click *Apply* to save. You can check if e-mail setup is correct by pressing the *Send test message* button.

Note: Current firmware version does not support SMTP authorization.

Figure 10: Setup e-mail

5.2.3 Date and time settings

Click *Date & time* in the menu and the system date and time settings will appear on the right.

NETIO-230B supports two methods of getting the right date and time values. It can be entered manually or obtained automatically from the SNTP server.

Figure 11: Setup time and date

- **SNTP enable:** Enables time synchronization with SNTP server.
- **SNTP status:** SNTP server synchronization status:

- **Synchronized:** time successfully synchronized with SNTP server
- **Not Synchronized:** time successfully synchronized with SNTP server
- **Local time offset:** Manual set-up of your time zone – time shift against GMT time in minutes.
- **Daylight saving time:** Enables daylight saving time.
- **Daylight saving time start:** Daylight saving time begin
- **Daylight saving time end :** Daylight saving time end
- **Local time:** mManual local time set-up with SNTP server synchronization off.

Daylight saving time and local time offset works both for automatic and SNTP set-up. If you do not specify *Local Time Offset*, when the time synchronization with SNTP server is setup, Greenwich Mean Time will be used.

5.2.4 Manage users



Figure 12: manage users

The category *Manage users* in *System* menu contains the configuration of user accounts. The device supports three levels of user authorization (figure 12):

- **Admin:** Full administration.
- **User:** User that can control outputs (ports), but cannot change any system settings.

- **Guest:** User who is not authorized to change any setting, but can only observe current port status
- **Add:** addition of a new user
- **Modify:** modification of password and authorization of selected user
- **Remove:** removal of the selected user

5.2.5 Firmware update

The page *Firmware Update* is used to upload the new firmware into your NETIO-230B. After you click the *Firmware Update* link in the menu, a warning message will appear on the right.

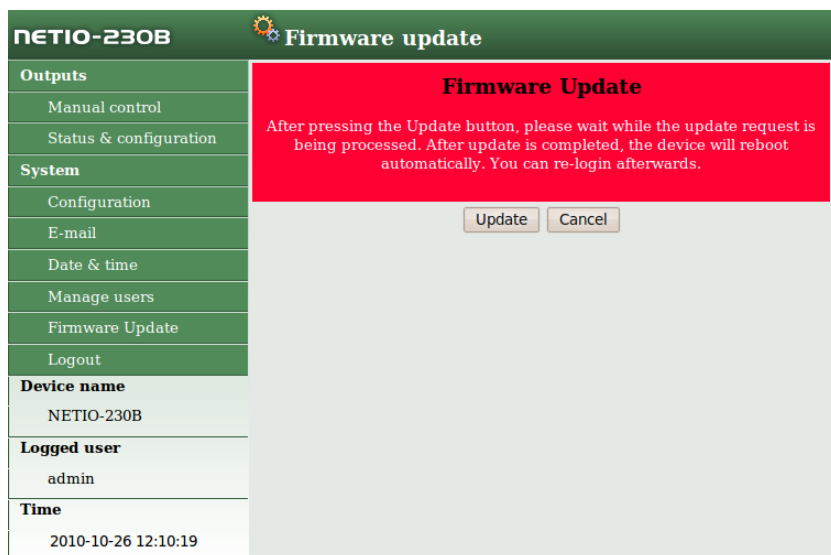


Figure 13: Firmware update

Continue by clicking on the *Update* button. The device will then switch to a new firmware upload mode. After approximately three seconds the *Continue* button is activated. Click on it.

Now insert the firmware file (*xnetio.bin*) and click *Update*. Approximately two minutes procedure of firmware upload will follow. After the firmware upgrade is completed the device will restart automatically. After the re-login you will be working with the new firmware version.

5.3 Serial Port, Telnet/CGI command control

5.3.1 Secure login

NETIO-230B supports two login modes – open login and login with encrypted password. Encrypted password can be used for Telnet, http and serial link control. Login via web interface is encrypted automatically.

For secure login you first need to obtain the *hash* code from the device. You can obtain this code in a return code after the connection via KSHELL, and/or CGI command *hash*.

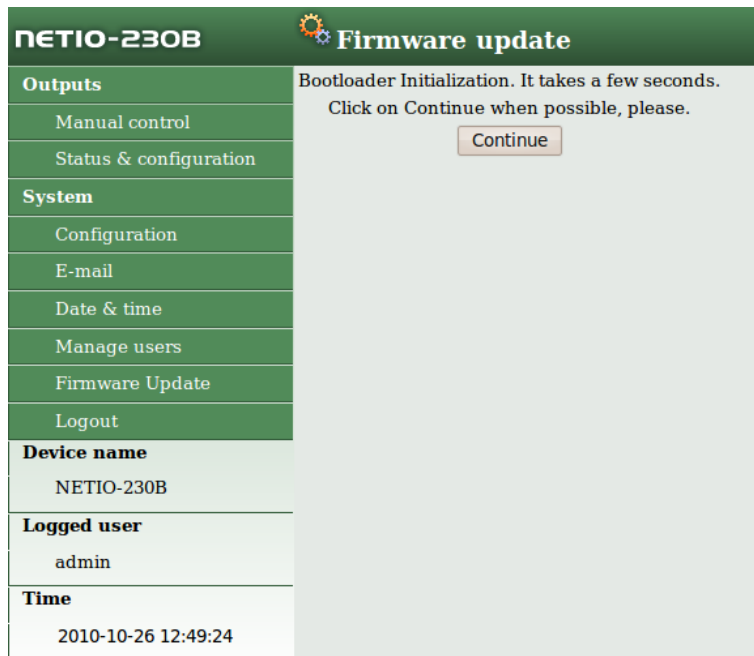


Figure 14:

NETIO-230B Firmware Update

New Firmware (*.bin): [Procházej...](#)

Firmware Update can take about one minute and
must NOT be interrupted !

Figure 15:

To calculate the proper encrypted login password MD5 hash function is used: <username><password><hash>. It is 128-bit number transmitted as 32-digit hexadecimal number.

5.3.2 Communication via KSHELL interface

To connect to your NETIO-230B please follow these steps:

1. Open command prompt
2. Enter the command *telnet 192.168.10.100 1234* (replace the address with the address of your device, replace 1234 with the output set on the *Netio* for KSHELL)

3. The device should give you the reply like: 100 HELLO EB5D61F6 The last 8 characters constitute the *hash* code needed for secure login with encrypted password.
4. You can login now by entering command `login name password`, where *name* is the user *name* and *password* is your *password*. If you entered correct name and password the device should reply 250 OK. Now you are logged in and you can use commands to control your NETIO-230B.

Each communication session via KSHELL interface has limited validity. In case of no response for about one minute, the session is terminated automatically. If you need to keep the session active, you can use the command `noop`.

5.3.3 List of commands for control via KSHELL

`login <name><password>` User login with open password.

Example: Using `login admin admin`, you will login with username *admin* and *password* *admin*.

`clogin <name><encrypted_password>` User login with encrypted password.

`version` Shows firmware version.

`alias` Shows device name.

`quit` Logout. If system changes have been made, device restart is done.

`reboot` Logs out, closes the current session and restarts the device.

`noop` Function that maintains the connection, does not execute any operation. Suitable for use during machine control of the device.

`uptime` Shows the device uptime.

`port <output>[0/1/manual/int]` Status and port setup:

- If you enter only output number, output status shows (0 - OFF / 1 - ON)
- Output number and 0/1 parameter - disables / enables output
- Output number and '*manual*' parameter - enables *manual* output control
- Output number and '*int*' parameter - interrupts output

Example: Command `port 2 1` will turn ON output 2.

`port list [xxxx]` :

- Without any parameters it lists current status of all outputs
- *xxxx* command for simultaneous control of all ports - replace x with the commands:
 - 0 - to turn the output OFF
 - 1 - to turn the output ON
 - i - to interrupt the output
 - u - to leave the output without any change of its status

Example: Command **port list 01ui** will turn output 1 OFF, turn output 2 ON, output 3 will remain unchanged and output 4 will be interrupted for a short while.

port setup<output>[<output_name><mod:manual/timer><interrupt_delay><PON_status>]

Command for change of output parameters - significance of parameters is as follows:

- <output_name> - Entered in quotation marks (also without them if it does not contain whitespaces).
- <mod:manual/timer> - Selection of output mode.
- <PON status> - Status after switching on the device: 0 - OFF / 1 - ON

Example: Command **port setup 1 „vystup 1“ manual 2** will set output 1 name output 1, enable manual control, interruption interval to 2 seconds and power on state to ON.

port timer <output><time_format>[<mode: once/daily/weekly><on-time><off-time>] <week_sched>

Timer control:

- <output> - number of output to change
- <time_format> - time format
 - t - HH:MM:SS
 - dt - YYYY/MM/DD,HH:MM:SS
 - ux - xxxxxxxx (unsigned long with 0x<hex>, 0<octal>prefix or decadic)
- <mode once/daily/weekly> - Selection of timer option.
- <on-time> - Output ON-time.
- <off-time> - Output OFF-time.
- <week sched.> - Number consisting of seven digits (0 or 1); first digit stands for Monday and the last one for Sunday

Example: The command **port timer 3 t weekly 08:00:00 17:30:00 1111100** will enable Time control on output 3. Each day from Monday till Friday at 8:00 AM output 3 will turn ON and turn OFF at 5:30 PM.

port wd <output> Shows *Watchdog* settings for requested output in format: <wd: enable/disable><wd_ip_addr><wd_timeout><wd_PON_delay><ping_refresh><max_retry><max_retry_poff:enable/disable><send_email:enable/disable>

port wd <output><wd: enable/disable> Enables / disables the *Watchdog* feature. **Example:** The command **port wd 4 enable** will enable the *Watchdog* feature on output 4.

port wd <output><wd:enable/disable><wd_ip_addr><wd_timeout><wd_PON_delay><ping_interval><max_retry><max_retry_poff:enable/disable><send_email:enable/disable> Sets all parameters of the *Watchdog* feature for requested output. The significance of the parameters is as follows:

- <output> - number of set output
- <wd: enable/disable> - enable/disable *watchdog* function on given port

- <wd_ip_addr> - IP address of monitored device in seconds
- <wd_timeout> - maximum response time of monitored device
- <wd_POn_delay> - Time (in seconds) for which the Watchdog feature will be inactive after output restart. During this interval, the monitored device should recover to its normal operation after being restarted.
- <ping_interval> - Interval (in seconds) in which the Ping requests to the monitored device will be sent.
- <max_retry> - Maximum allowed number of output restarts for the case that monitored device does not respond to a *Ping* command. After the maximum number of retries is reached the output will stay OFF.
- <max_retry_poff: enable/disable> - enable/disable the function *max_retry*
- <send_email: enable/disable> - enable/disable sending of e-mail messages unavailability of monitored device, eventually, upon overrun of the *max_retry* value

Example: The command **port wd 2 enable 192.168.10.101 10 30 1 3 enable** will enable the *Watchdog* feature on output 2. Device on address 192.168.10.101 will be monitored. Max Ping response time of monitored device will be 10 seconds. Ping commands will be sent in 1 second intervals. If the monitored device won't respond in 10 seconds, output 2 will be turned OFF for 30 seconds. If the device will fail to respond to Ping commands after the third restart the output will stay OFF. You will be notified by warning e-mail after each reset of the output.

system eth Shows current network interface setup in format: <*dhcp/manual*><*ip_address*><*mask*><*gateway*>

system eth <*dhcp/manual*>[<*ip_address*><*mask*><*gateway*>] Setup of the network interface parameters – IP address, subnet mask and gate way parameters are needed to pass only if *manual* mode is entered. To allow changed values to take effect you must restart the device by typing the *reboot* command or turning it off and on again.

Example: The command **system eth manual 192.168.10.150 255.255.255.0 192.168.10.1** will set IP address 192.168.10.150, subnet mask 255.255.255.0 and default gateway 192.168.10.1.

email server <*ip/domain_server_address*> Sets IP address or domain name of the SMTP server.

system discover <enable/disable> Enables / Disable visibility of the device for the network *Discover utility*.

system discover shows if the option system *discover* is activated or deactivated.

system swdelay <*delay*> Sets delay between triggering two outputs. Value expressed in tenths of seconds.

system swdelay Shows current delay between triggering two outputs.

system dns <*ip*> Sets IP address of the DNS server. To allow changed values to take effect, you must restart the device by typing the *reboot* command or switching NETIO off and on again.

system dns Shows current IP address of the DNS server.

system dst Shows current daylight saving time setting in format: *enabled/disabled rrrr/mm/dd,hh:mm:ss*

system dst <enable/disable> Enables/disables daylight saving time

system dst begin yyyy/mm/dd,hh:mm:ss Sets daylight saving time beginning

system dst end yyyy/mm/dd,hh:mm:ss Sets daylight saving time end

system sntp Shows current SNTP client settings.

system sntp <enable/disable><sntp_ip/domain> Shows current SNTP client settings. Enables (*enable*), or disables (*disable*) time synchronization with SNTP server. Server address can be entered both as IP address or domain name.

system time <YYYY/MM/DD,HH:MM:SS> Sets local time.

system time Shows current local time.

system timezone <+/-offset> Sets local time zone. Time zone offset is presented in seconds.

system timezone Shows current local time zone offset from UTC. Presented value is in seconds.

system update Switches the system to *firmware upgrade* mode.

system reset to default Resets all device settings to factory default values. After sending this command, factory default values are restored and the system restarts.

system webport <port>

system kashport <port>

5.3.4 CGI commands

NETIO-230B can easily be integrated into your applications using CGI commands.

CGI command device control uses the following command format:

http://<IPaddress>/tgi/control.tgi?<command>

Replace the IP address of your device with the string <IP address>. The <command> string is the actual command.

List of CGI commands:

hash=hash Hash string request, hash is needed to generate encrypted password. Command returns <html>hash</html>.

login=<p / c>:<user name>:<password> Login to the device. By typing *login=plain* you choose to login with unencrypted password. For encrypted login, select the command *login=crypted*. Further command parameters are login name and password. Command return values are:

- <html>555 FORBIDDEN</html> You are not logged in or bad command.
- <html>100 HELLO</html> - Successful login.

- <html>553 INVALID LOGIN</html> - Incorrect user name / password.
- <html>554 ALREADY LOGGED IN</html> - You are trying to log in although you are already logged in.

quit= quit Logout. Return value is <html>110 BYE</html>.

port=list / xxxx Parameter **list** shows output status in the format <html>port1 port2 port3 port4</html>, where **port1** to **port4** are values 0 for OFF and 1 for ON. Parameter **xxxx** is a string for changing status of outputs. Instead the x character insert 0,1,u or i like in case of setting the outputs via Telnet interface.

All commands can be shortened to its first character. Possible short hands are stated in bold. Example: command **port=list** can be shortened to **p=**.

5.4 Manual control

In addition to PC, outputs could be also controlled manually using the four buttons on the front panel. To switch the given output **ON** or **OFF**, press the button for 2 seconds. If the output is OFF, it comes ON, if it was ON, it goes OFF. The buttons correspond to outlets 1-4, from left to right.

5.5 LED status indicators

The LED indicators on the device are used to inform the user not only about the output status, but also communicate certain system status information. **Green LED** - the diodes provide information about the actual status of the output. If the green diodes 1-4 are lighted, the port is on. If the green diodes are not lighted, the port is off. **Red LED** informs the user about various device states. The following states are possible:

- Red LED 1 on - initialization of network interface; if it remains on after switch-on, the network is unavailable.
- Red LED 2 on - sending of request to DHCP
- Red LED 3 blinking - fw upgrade in progress
- Red LED 4 on - device in fw upgrade mode

5.6 Troubleshooting

5.6.1 Reset to factory defaults

If you forget administrator's password you can reset the device to factory default values in order to regain access to it. You do this by pressing both buttons 1 and 2 at the same time with device on. Hold the buttons until you hear a beep. During reset, all the led diodes are red. After reset, the LED indicators go off.

5.6.2 Firmware upgrade problem

If a problem arise during firmware upgrade (e.g. network failure, or switch-off of the device before completion of update), it is possible to force start the device in firmware upgrade mode. You do this by pressing button 4 when switching on the device. Hold the button until you hear a beep. After this, connect to the device IP address via the browser. Continue to insert the firmware file according to chapter 5.2.5.

5.6.3 Fuse replacement

If your NETIO-230B will not work and the main switch is not lighted, it is possible that the fuse has blown. Before you proceed to fuse replacement, check whether the NETIO-230B device is **TURNED OFF** and **DISCONNECTED FROM THE NETWORK**. Also disconnect all devices connected to the NETIO outputs.

To replace the fuse, unscrew the fuse holder (ideally using a flat screwdriver). Always use an identical replacement fuse (250V 10A type F). After insertion of the correct fuse, replace the plastic holder and screw it on. Connect the power supply cable and try to switch on the device. Before you connect all devices back to the NETIO outputs make sure that the fuse was not destroyed by connected device that is defective.

6 Liability

The manufacturer cannot be held responsible for any technical or typographical errors in the user manual and reserves the right to make changes to the product and manuals without prior notice. The manufacturer makes no warranty of any kind with regard to the information contained within this document, including, but not limited to, the implied warranties of merchantability and fitness for any particular purpose.

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