

Description

- 8 sockets controlled independently via Ethernet/Internet with the web browser.
- · Worldwide control.
- No software (except web browser) needed to control or adjust.
- Can be used by any operating system (with a web browser).
- HTML of the pages can be changed and loaded on.
- 8 inputs or outputs (IO) freely configurable with edge detection and toggle (not ADV).
- Plain text **backup system**. Settings can be changed and loaded.
- **Sensor** (temperature, humidity and brightness) connectable (only HUT, HUT2).
- · Automatic IP assignment: DHCP.
- Automatic time setting from an SNTP server.
- · Calling via host name eg: http://net-control or IP.
- Free choice of the HTTP port (0-65535), thus several devices accessible from the Internet.
- '**HoldOn**' buttons: relay or IO remains on as long as the button is held down. Two relays or IO's can be used for the +/- control (for example dimmer).
- 4 timers + 1 solar timer per socket with Time-Line display.
- Exceptions (day / month). On selected days all timers are skipped.
- **Keepalive function**: A network device can be pinged and should it not respond be disconnected from the mains for an adjustable period of time.
- Automatic and time-delayed (0-18.2h) switching on the sockets after starting (power failure).
- Switching can also be done as a pulse (0-65535 sec.; 0-18.2h).
- Time distance of the relays with simultaneous switching can be determined (0-255 ms).
- Wake on LAN.
- · Sockets can be locked individually.
- **User system** with rights assignment.
- German / English selectable as menu language.
- Logbook of the last 128 events. Power failures are registered (retained without voltage).
- UDP interface and URL interface for integration into own software.
- LabView Virtual Instrument for UDP interface.
- Multi NET-PwrCtrl Controls all devices on the network (also as **C# source code**).
- Firmware upgrade via Ethernet possible at any time (Ethernet Bootloader).
- Sturdy housing.

LAN interface

Standards Compliance Data transfer rates

Protocols

Plug type Cable Compatibility IIEEE802.3(10 Base-T)

10 MBit/s

ARP, DNS, IP, NetBIOS Name Service, ICMP (Ping), UDP, TCP,

DHCP, HTTP, SNTP, SMTP.

RJ-45

100 BASE-TX: Category 5, 2 4 UTP 10

BASE-T: Category 3, 4, 5 2 UTP

ADV

Characteristics: ADV - PRO	ADV- POWER	ADV -	POWER 19"
Sockets (Controllable): 8 (8)	8 (8)	8 (8)	
Digital input / output (I / O):	no	no	
Nominal voltage: 100-240V~ 50-60	OHz 100-240V~ 50-60H	z 100-240	0V~ 50-60Hz
LAN cable 2 m	2 m	2 m	
Power cable 1,9 m	1,9 m	1,9 m	
Power consumption 3,6 W	3,6 W	3,6 W	
Max. Load on the sockets			
All total max .: 2300 VA	4600 VA	4600 VA	A
Each socket max .: 2300 VA	2300 VA	2300 VA	A

TO

10			
Characteristics:	IO - PRO	IO- POWER	IO - POWER 19"
Sockets (Controllable):	8 (8)	8 (8)	8 (8)
Digital input / output (I / O):	8 x DB15 + <u>SUBCON 15/M-SH</u>	8 x how IO - PRO	8 x how IO - PRO
Nominal voltage:	100-240V~ 50-60Hz	100-240V~ 50-60Hz	100-240V~ 50-60Hz
LAN cable	2 m	2 m	2 m
Power cable	1,9 m	1,9 m	1,9 m
Power consumption	3,6 W	3,6 W	3,6 W
Max. Load on the sockets			
All total max .:	2300 VA	4600 VA	4600 VA
Each socket max .:	2300 VA	2300 VA	2300 VA

HUT 2	HIIT2 LW 6)	HILTS HW C)
Characteristics:	HUT2 LV(-S)	HUT2 HV(-S)
Relays Digital input/output (I/O): Sensor Anschluss Nominal voltage: LAN cable Power consumption	8 8 RJ45 8-30V~/10-40V- 2 m 1,6 W	8 8 RJ45 100-240V~ 50-60Hz 2 m 3,6 W
Max. Load of a relay	16A/250V~ 16A/14V- TÜV R50126372	16A/250V~ 16A/14V- TÜV R50126372



Installation

Connect the network cable. Connect the NET-PwrCtrl to the mains. The LED flashes fast in the first 2 seconds and then every second. Since most networks have a DHCP server (also present in a DSL-Router), the network setting is automated.

Start the browser with the address: http://net-control or net-control/.

User: **admin** Password: **anel**

If the device does not answer, please check if the DHCP server is present in the network or continue with the instructions "Without DHCP" below.

The program , NET-PwrCtrl Discoverer.exe' searches for all devices in the network.

With DHCP

Since most networks have a DHCP server (also present in a DSL-Router), the network setting is automated. After switching on the NET-PwrCtrl, the DHCP function ensures the allocation of all necessary parameters to be included in the network.

The device can now be accessed via browser with the address: http://net-control.

Without DHCP (not recommended)

Connect the device and assign the following parameters to the network card:

IP: 192.168.0.1;

Subnet mask: 255.255.255.0.

The device can now via browser with the address:

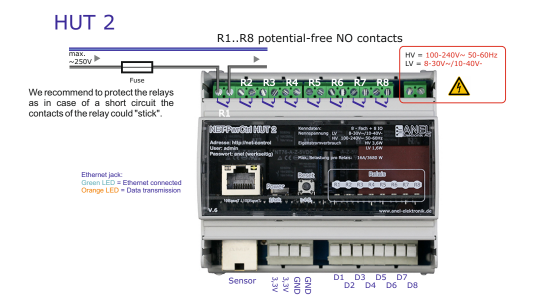
http://192.168.0.244

or

http://net-control

be called and adjusted as desired.





Call NET-PwrCtrl

Call the NET-PwrCtrl:

- About the hostname from the browser. Name of the device = hostname. (http://net-control in delivery state). If the name of the device is changed, the host name changes accordingly.
- About ,<u>NET-PwrCtrl Discoverer.exe'</u>. This program searches for all devices in the network and lists them. Double-click on the found strip opens it in the browser.
- Over IP, for example: 192.168.0.5. The IP address is from the DHCP server (mostly in the router) automatically assigned. If the DHCP server is missing, the IP can also be assigned manually.

Multiple devices in the network: The NET-PwrCtrl is supplied with the host name: "netcontrol". The host name must be unique on the network, so it must be changed in the first NET-PwrCtrl before the second one can be connected.

HTTP Port: If default port HTTP 80 has be changed to address multiple devices from the Internet or to operate HTTP server, address the device have to specify the hostname (or IP) + ":" + port number, e.g. http://net-control:85.

Two same host names with different IP's in the router table may disturb the connection until prevented.

Reset

Reset the NET-PwrCtrl: via Settings/LAN/Factory Settings

or reset button:

Press and hold the reset button for more than 4 seconds. The power LED will flash 2 times per second. Release the button.

For settings: Time, I/O, Switching, Wake On LAN, Timer, Keepalive and Sensors can by clicking on the star (top right) reset **this single function** to factory settings.



HTML-Upload

The HTML of the pages can be changed and uploaded.

Please note:

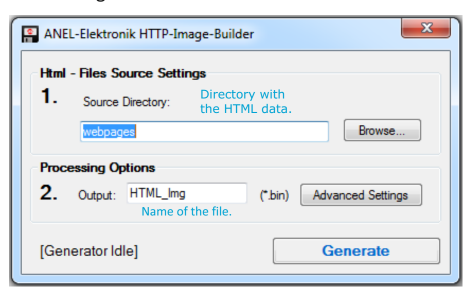
There are max. 256kB Flash memory for HTML available. File name can not be longer than 20 characters (including extension).

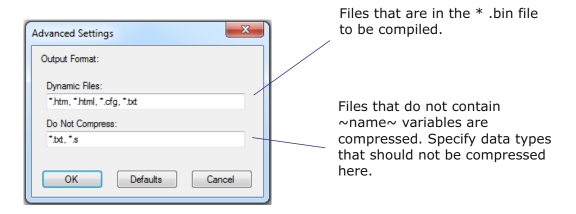
Important! If NET-PwrCtrl can not be reached after the upload (error in the HTML data), via /html_upload a direct connection to the upload can be established.

The HTML data (HTML/webpages) can be merged with the *HTTP Image Builder.exe* into a .bin file (HTML_Img.bin). This .bin file can be then uploaded. Depending on the size of the .bin file, the process takes up to 30 seconds.

If there are problems with the display in the browser: Delete browser data (history) (Ctrl + Shift + Del)

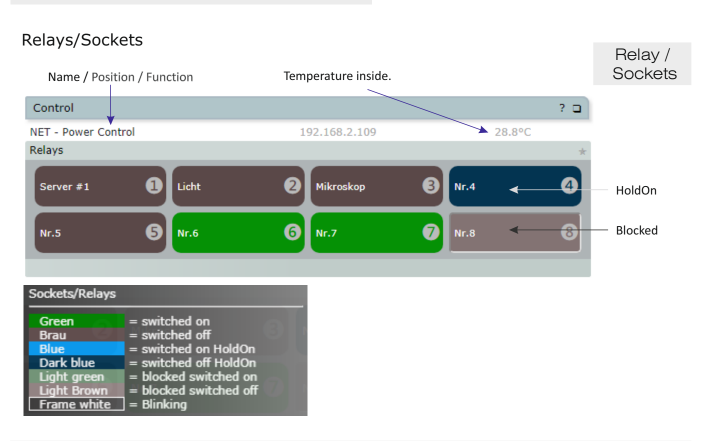
HTTP Image Builder.exe







Control

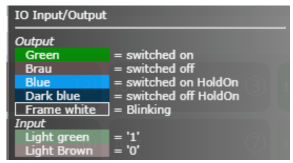


This feature is not in ADV

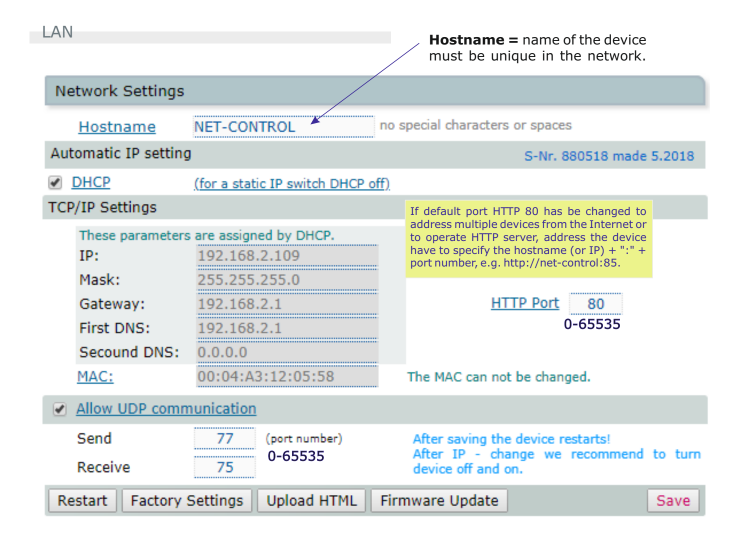
Digital Input/Output (I/O)

Input / Output









MAC must be unique in the network and must not be changed. The last three pairs of digits form the serial number.

The **UDP communication**. The UDP interface can also be used to control the device from its own application.

Factory settings: Sets all parameters of the device to factory settings and restarts without changing the switching status of the relays.

The functions: Save, Restart, Factory Settings and Firmware Update restarts NET-PwrCtrl.

Important: If the host name or IP of the device has been changed:

- Browser (all windows) must be closed.
- Start the browser and call NET-PwrCtrl with the host name.

After 6 minutes, the assignment in the browser / NetBios will be deleted automatically.



User

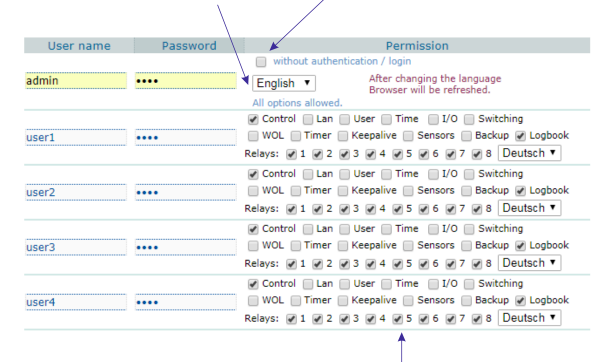
Username and password are limited to 12 characters each. Options without permission are not displayed.

This setting is also relevant for the UDP control (user;password).

Authentication (Login) can be switched off here. This option only appears when admin is logging in.

The language can be changed here anytime.

After saving, the browser is automatically refreshed.



Relays/sockets can be disabled for users and displayed as inactive (as locked in Settings/Switching).



Time

With Internet access, the time is automatically synchronized by an SNTP server (port 123 - must not be blocked by the firewall). SNTP time is refreshed every 60 minutes. Without Internet access, the time must be synchronized via browser time / system time.

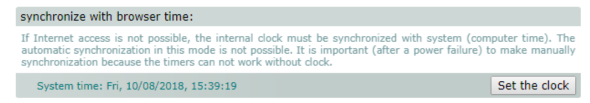
The timers are inactive without valid time synchronization.



To calculate the sunrise and sunset, specify latitude in the format B \pm 90,0 °. Southern latitude is indicated by "-". Specify latitude in the format: L \pm 180,0 °. Western length is indicated by "-". To the geographical position the time zone (UTC) have to be changed. In DST time 1 hour is added. With the correction, the on and off times can be adjusted. The respective sunrise and sunset times will be recalculated every day at 02:00 AM.

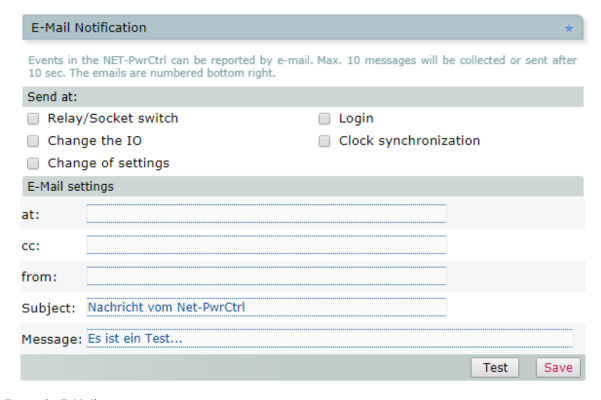


If Internet access is not possible, the internal clock of the device must be synchronized via the system clock (computer time).

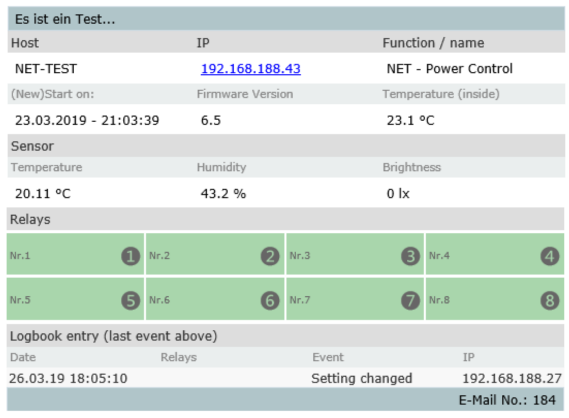


E-Mail

Events in the NET-PwrCtrl can be reported by e-mail. Max. 10 messages will be collected or sent after 10 sec. The emails are numbered bottom right.



Example E-Mail





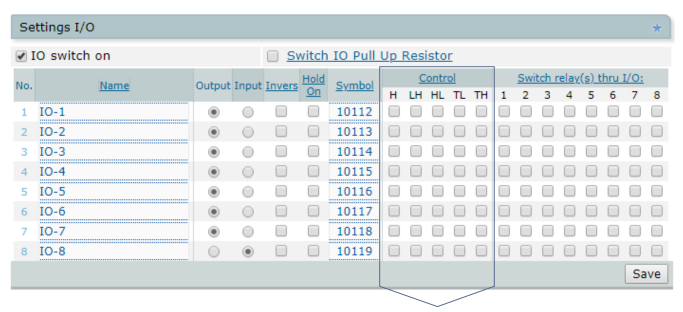
IO - Input/Output

This feature is not in ADV

IO can be used as an input - to recognize external events such as: doors, windows, etc; as output - further control channels can be set up.

The purpose of the inversion is - regardless of the type of switching (normally open or normally closed) - to represent all desired keys the same. Example: If IO1 - IO3 normally-open and IO4 normally closed, IO4 can be inverted so that all inputs are displayed identically and therefore changes are detected more quickly.

A pullup resistor "pulls" the input to logical 1 (about 2.5V). This allows switches - connected between GND and an input - to be operated directly (without additional elements).



If the function: "Switch relay(s) thru I/O" is used, the "Control" function can be used to determine the type of control (edge) of the IO input when switching the relays:

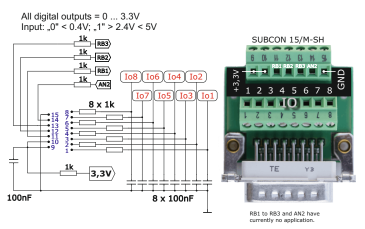
- H level control (is IO high (H) is the relay on, IO = 0 (L) is off.
- LH switching on at rising edge from L (0) to H (1); switch off manually.
- HL switch off on falling edge from H to L; switch on manually.
- TL toggle (switching) with rising edge from L to H.
- TH toggle (switching) on falling edge from H to L.

sockets.

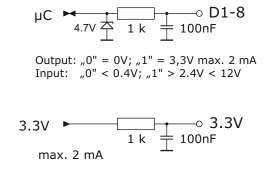
An unused I/O output

can be used as a switch for multiple

NET-PwrCtrl IO



NET-PwrCtrl HUT (2)



www.anel-elektronik.de



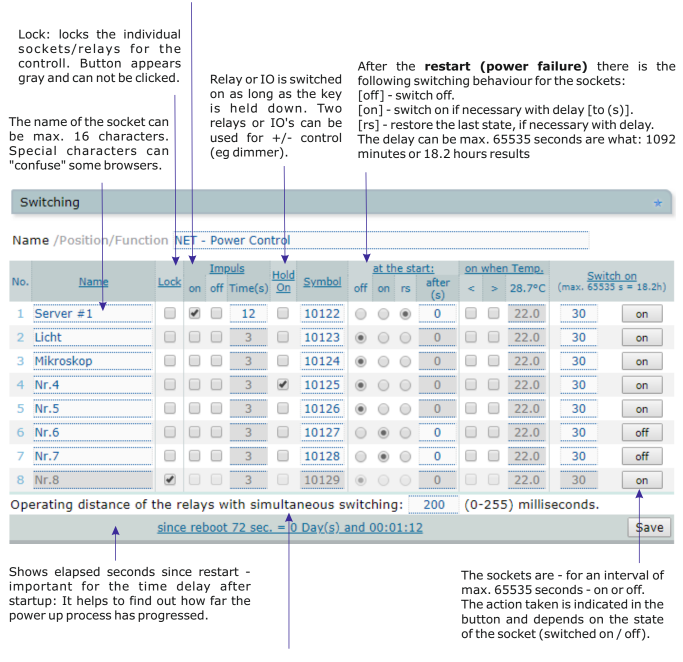
Switching

Relay is set for the given time ($\max 65535$ seconds = 18.2h):

when **on**, switched on (relay normally off).

when off, switched off (relay normally on).

It is used to control external devices that require a switching pulse. This function has the **highest priority**. All other switching operations (timer, etc.) are switched as an impulse.



Simultaneous switching = only possible via UDP-, URL-Protocol or IO.



Wake on LAN

After turning on the relay when "WOL sending" is selected and the delay has elapsed (delayed (1-255 sec.)), 'Wake on LAN' start signal is sent to the network receiver with the MAC (MAC receiver).

The Wake on LAN (in BIOS) option must be enabled in the network receiver.

"Send WOL immediately" button immediately sends the WOL signal regardless of the status of the relay and "Send WOL".

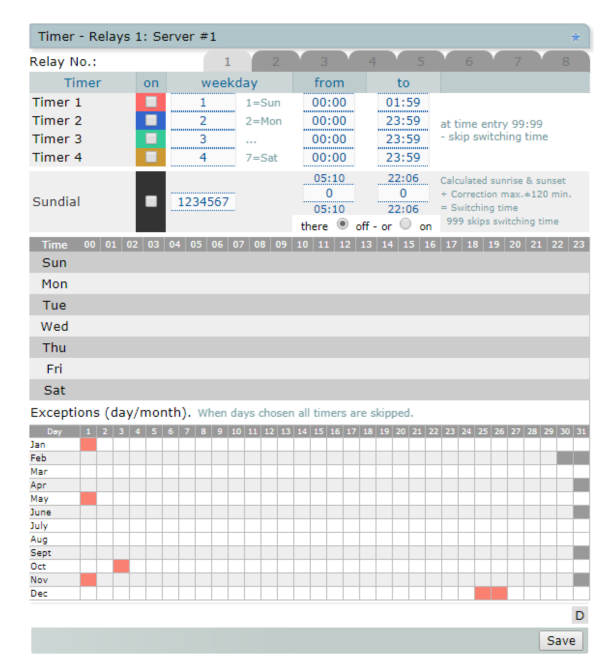
Wa	ike on LAN				*
			when 'Send WOL' selected and the latency 'ake on LAN start signal. In the network rec		
No.	Name	Send WOL	MAC - receiver	delayed (1-255 sec.)	Send WOL immediately
1	Server #1		01:00:00:00:00	1	1
2	Licht		00:02:00:00:00	1	2
3	Mikroskop		00:00:03:00:00:00	1	3
4	Nr.4		00:00:00:04:00:00	1	4
5	Nr.5		00:00:00:00:05:00	1	5
6	Nr.6		00:00:00:00:06	1	6
7	Nr.7		00:00:00:00:00	1	7
8	Nr.8		00:00:00:00:00	1	8

Save



Timer

Timer: 99:99 entered as time to ,from' or ,to', skips the function. It can only be switched on or only switched off, for example: It is switched on manually in the morning, as required, and switched off automatically at 23:00 in the evening (99: 99; 23: 00).



Sundial: The ,from' -'to' times are calculated automatically (2:00 AM) according to the information in the Time section. With: "In time off or on", it can be determined whether the relay should be switched: Is selected "In time off" = switched on at night - switched off during the day.

If "On time" is selected = switched off at night - switched on during the day.

The solar timer can be individually corrected (± 120 min.) or skips by entering 999.



Keepalive Timer

Keepalive Timer:

Sends to the IP a ping [every (min)] and [if there is no echo (no answer)] consecutively - the relay switches off for [shutdown for (sec.)].

After [continue after (min)], pinging continues. With the "Ping" button the IP can be pinged and tested.

Max. ping response time = 1000ms.

No.	on	Send to the IP or Host	a ping	every (minute)	and if no echo x	switch off for (sec.)	continue after (min)	detailed log
1		0.0.0.0	Ping	1	3	60	3	
	_	Switch off relay Ser	nd e-mai	I				Save & Restart
2		0.0.0.0	Ping	1	3	60	3	
	_	Switch off relay Ser	nd e-mai	I				Save & Restart
3		0.0.0.0	Ping	1	3	60	3	
3	_	Switch off relay Ser	nd e-mai	I				Save & Restart
4		0.0.0.0	Ping	1	3	60	3	
4	_	Switch off relay Ser	nd e-mai	I				Save & Restart
5		0.0.0.0	Ping	1	3	60	3	
5	_	Switch off relay Ser	nd e-mai	I				Save & Restart
_	_	0.0.0.0	Ping	1	3	60	3	
6	_	Switch off relay Ser	nd e-mai	I				Save & Restart
_	_	0.0.0.0	Ping	1	3	60	3	
7	_	Switch off relay Ser	nd e-mai	I				Save & Restart
		0.0.0.0	Ping	1	3	60	3	
8		Switch off relay Ser	nd e-mai	l				Save & Restart
		r:4 sek:29 min:4184 IP=0.0.0.0	Test	1-15 minutes	1-15	1-255 sec 0=only off	1-255 min 0=stop	

^{&#}x27;Switch off for '= 0: it is only switched off.

^{&#}x27;Continue after (min)' = 0: the function does not continue during the overflow.



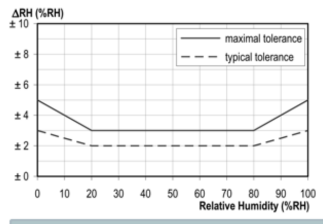
This function only HUT, HUT2

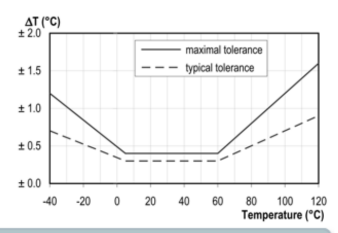
Sensors

- External sensor for the Net-PwrCtrl HUT & IO.
- Temperature, humidity & brightness with high accuracy.
- Connection (simple and cost-effective) via ethernet cable including power.
- Adjustable hysteresis.
- · All relays controllable.
- Adapter for HUT / HUT2
- DIN rail and 'wall' mounting.

Measurement: **Brightness** Temperature Humidity BH1750FVI Sensor IC SHT21 SHT21 Operating Range -40 - +125 °C 0 - 100 %RH 0 - 65535 lx 0.01 °C 0.04 %RH Resolution 1 lx Accuracy tolerance ±0.3 °C ±2.0 %RH 1.2 ±0.1 °C Repeatability ±0.1 %RH 1 lx







20 seconds after the (new)start of device or the sensor is switched on, the LED 'Measurement valid' lights up green. From this moment the relays can be switched.

The hysteresis is added in the upper part of the parameter, in the lower part subtracted. 22.0 +/- 0.5 = 21.5 (off); 22.5 (on). Greater hysteresis = more fluctuations but less frequent switching.

Switch on Sensor 1.													
On/Off	Sensor	Value	ie Switch when		Hysteresis	Relays							
			<	>	+/-	1	2	3	4	5	6	7	8
	Temperature	26.34 °C	•	22.00	0.50								
	Humidity	24.3 %	•	O 50.0	5.0								
	Brightness	231 lx	•	O 5000	50								
												Sa	ve



Configuration Backup

The saved configuration file can be used to configure multiple NET PwrCtrl with the same settings. Since the host name of the device needs to be changed (must be unique on the network) after the change is best:

- · Close browser (all windows).
- Start the browser and call NET-PwrCtrl with the new host name. Click on 'Save configuration' download ,net-pwrctrl.cfg'.

```
Excerpt:
```

```
// NET-PWRCTRL_06.4
// This file can be shortened line by line.
// Keywords before ':' must not be changed.
// In the {..} area, '1' may occur only once.
// (R) is read only (will be not changed).
//-----[Lan]-----
Hostname: NET-CONTROL1
DHCP: 1
IP: 192.168.2.109
Gateway: 192.168.2.1
Mask: 255.255.25.0
First DNS: 192.168.2.1
```

To get special characters please use a UTF-8 capable editor (eg Notepad ++). Depending on the language version, the keywords in the net-pwrctrl.cfg file change. The files of the other language can not be used.

> **Attention!** When restoring, the existing configuration is deleted. NET-PwrCtrl restarts.

Save configuration.

Secound DNS: 0.0.0.0

Configuration download. It can be used to configure multiple devices with the same settings (the host name must be unique and changed).

The configuration file is saved under the name 'net-pwrctrl.cfg'.

The file has UTF-8 format; important for using the special characters in the names, Should therefore be edited with a UTF-8 capable editor (such as Notepad ++).

Save configuration.

Restore Configuration.

The backup window opens in the new tab to be able to easily check the new data in the settings.

The (changed) configuration file:

Datei auswählen Keine ausgewählt Send file

After sending the file, the new settings can be checked and accepted or discarded.



API interfaces

Please use the description from our forum:

UDP - Control

For control from the software via UDP socket.

https://anel-elektronik.de/forum_neu/viewtopic.php?f=16&t=207

URL - Control

For the control from the address bar of the browser.

https://anel-elektronik.de/forum_neu/viewtopic.php?f=52&t=888

Windows .bat / cmd - Control

Tool for controlling all NET-PwrCtrl from the windows command prompt/.bat file/own software.

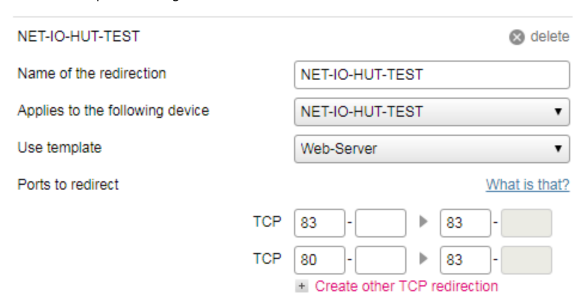
https://anel.eu/forum_neu/viewtopic.php?f=59&t=994



Access from the Internet

If NET-PwrCtrl should be controlled via DSL access from the Internet, the router must be set accordingly: The port forwarding of the router must be set to the IP and port of the NET-PwrCtrl.

Below: Example of setting.



Another possibility: ngrok. A (small) server allows access from the Internet without port forwarding and via https: (SSL). It requires registration but is free for only one HTTP/TCP tunnel (stand 08.2018).

Call: ngrok.exe http <your ip>:<your port> region=eu then http://localhost:4040 in the browser for the address.