

Netzer IO



Overview

Here is a short overview of the 13 available pins of Netzer.

Netzer Name	ID	PIC Pin	Maximum output current	Maximum input voltage	Description and additional functionality
SPI_INT	j	RC2	25 mA	5,5 V	PWM and impulse output
SPI_CLK	k	RC3	25 mA	5,5 V	Clock line of the SPI module - RTS output for UART (Since Version 1.5)
SPI_MI	l	RC4	25 mA	5,5 V	Data input of the SPI module - CTS input for UART (Since Version 1.5)
SPI_MO	m	RC5	25 mA	5,5 V	Data output of the SPI module
SPI_CS	i	RF7	2 mA	5,5 V	GPIO
RX	h	RC7	25 mA	5,5 V	UART Receive line
TX	g	RC6	25 mA	5,5 V	UART Send line
IO0	a	RB0	25 mA	5,5 V	Interrupt input, Edge counter , impulse trigger
IO1	b	RB1	25 mA	5,5 V	Interrupt input, Edge counter
IO2	c	RB2	25 mA	5,5 V	Interrupt input, Edge counter
IO3	d	RD1	8 mA	5,5 V	PWM and impulse output
IO4	e	RA2	2 mA	3,3 V	ADC input
IO5	f	RA3	2 mA	3,3 V	ADC input

All Netzer pins are freely configurable via the Netzer webinterface as digital input or output. Appropriate pins can be configured as PWM or impulse output or analog inputs. The ID is used as shortcut on the GPIO websites and in the protocols of [GPIO server](#), [command interface](#) and [serial server](#).

Every IO-pin has an own configuration page, accessible via the GPIO main page. The signal direction is configured here, but also alternate functions such as PWM, pulse, edge counter and ADC can be set.

Websites

General configuration



The automatic reload sets after how many seconds the GPIO main page shall be reloaded automatically (in the event of monitoring certain inputs). Reload is activated by the browser, hence the browser is required to support the refresh (look at the browser documentation for this).

GPIO page

Name	ID	Configuration	Actual value
IO0	a	Digital input	
IO1	b	In use of serial server	
IO2	c	Digital input	
IO3	d	PWM output	<input type="text" value="123"/>
IO4	e	Analog input	1023
IO5	f	In use of serial server	
TX	g	Digital input	
RX	h	Digital input	
SPI_CS	i	In use of serial server	
SPI_INT	j	In use of serial server	
SPI_CLK (I2C_SCL)	k	In use of serial server	
SPI_MI (I2C_SDA)	l	In use of serial server	
SPI_MO	m	In use of serial server	

Save Reset ID: Configure...

The GPIO main page enables a quick overview and access to all IOs. Digital signals are represented in

the form of a checkbox or a ball (depending on whether Javascript is configured. Inputs are exclusively readable. PWM-/pulse values are demonstrated as a text field, hence can be directly changed.

From the main page, you can change to one of the IO configuration pages by selection of the corresponding ID in the “configure” box.

Digital outputs

Every Netzer pin can be configured as a digital output. A logical '0' corresponds to the voltage level 0 V, a logical '1' to the voltage level 3,3 V. You can see the maximum current carrying capacity in the table in the [Overview](#).

For further electrical data please refer to the [datasheet](#) of the Netzer controller.

On the IO configuration page, you can determine the start value that is accepted after restarting Netzer.

You can write and read the output via the GPIO main page or via the [GPIO server](#) or [command interface](#).

Digital inputs

Every Netzer pin can be configured as a digital input. Doing so, you will have to observe the maximum permissible input voltage (see IO table in the [Overview](#)). You can see further electrical data in the [datasheet](#) of the Netzer controller.



For avoiding Netzer being damaged the inputs should not remain open if possible, but always kept at a defined voltage level via a voltage source or by pull-up or pull-down resistance.

For every digital input you may configure whether in the event of occurring changes at the pin (rising, falling or both edges) a message shall be directly sent to the [GPIO server](#) or [command interface](#).

Edge counter

IO1 (ID b)

Digital input

Alert events:

Digital output

Startup value: 0 1

Edge trigger:

Edge filter:

Edge counter:

Edge counter value: 0 Reset

IO0, IO1 and IO2 are provided with edge counters. Depending on the setting, rising or falling edges are counted. The direction of counting (decrementing or incrementing) can be configured. It is a 15 bit counter. Overflows are registered and displayed on the respective IO page. Via the reset checkbox the reading can be reset. The reading and the overflow flag can be accessed also from [GPIO server](#) or [command interface](#).

The filter enables debouncing of for instance button or relais contacts and may be set in steps between 1 ms and 250 ms.

If it is dealt with an external signal source that is to be counted, the pin is configured as a digital input. However, it is also possible to count output edges, for example how often the GPIO server has already written a signal.

Pulse trigger

Apart from the normal digital function, IO0 can also activate interrupts. On the interrupt, an [edge counter](#) is installed. Moreover, an edge may be used at this pin to initiate pulses at **IO3** or **SPI_INT**.

For the activation of the edge, the IO0 edge trigger **must be activated**. Depending on the setting, the pulse is activated in the event of negative or positive edges. The edge counter, however, must not be necessarily active for pulse activation. For external trigger signals, IO0 must be configured as a digital input.

PWM- and pulse generator

IO3 and SPI_INT may be used for the generation of PWM or pulse signals. The following figure shows an example of the configuration dialog for IO3.

IO3 (ID d)

Digital input
Alert events:

Digital output
Startup value: 0 1

PWM output
Frequency *: Hz
Logic: 0 1
Startup value:

Impulse output
Logic: 0 1
Startup value:

Input capture
Capture: On falling edges On rising edges
Mode *:
Unit *: ns

* Parameter for IO3 and SPI_INT

Some settings refer to both IO3 and SPI_INT:

- PWM frequency
- Impulse mode
- Impulse unit

PWM

Continuous PWM signals are set via a 10-bit value (0..1023). This value represents the pulse control factor of the signal. The value itself is written and read via the GPIO main page or via the GPIO server.

The PWM start value is the default setting directly after restart of Netzer.

The PWM value influences the length of the first half cycle in relation to the second one. Depending on the polarity (logic) of the signal, a direct voltage of 0 V (logic=0) or 3,3 V (logic=1) is created for example in the event of a PWM value=1023.

The PWM frequency finally directly influences the length of the two half cycles. The values 40 kHz, 10 kHz and 2.5 kHz are supported.

Impulse output

In impulse mode, individual or also continuous pulse sequences may be generated.

The pulse value is 16 bit in width, but has a **minimum value of 100**, which cannot be fallen below. The value itself is written or read via the GPIO main page or via the [GPIO server](#) or [command interface](#). The pulse length is internally buffered so that the output signal does not accept any inadmissible states in the event of amendments.

The logic refers to the polarity of the pulse. 0-Logic means the pulse is 0, the pin accepts the 1-state. 1-logic means the pulse is 1, the pin accepts 0-state.

The start value is the default setting directly after restart of Netzer.

If the pulse is triggered, a pulse of the length (current pulse value * pulse unit) is generated at the pin. You can set the units 100 ns, 200 ns, 400 ns and 800 ns.

Mode single current pulse

The pulse is always triggered whenever a new pulse value is written.

Mode trigger of IO0

The pulse is always triggered whenever [configurable edge](#) occurs at IO0.

Mode continuous

Analogous to PWM a pulsed current is generated at the pin. It is always triggered whenever an internal counter flows over. The time duration of the counter is (65556*pulse unit). For IO3 and SPI_INT the same internal counter is used, so that both signals are always in phase.

Input capture (since version 1.6)

It is possible to measure pulses or even periodic signals with input capture mode. The capture (second) edge can be configured as falling or rising one. The trigger edge depends on the common impulse mode parameter (see below).

The calibration offset shall be used to compensate interrupt latency time and clock errors. The value is added to each measured value automatically.

On Netzer startup or after configuring for capture mode the measured value is set to 0. The measured value can also be written to any value at runtime. For instance the value can be set to 0 after reading out to distinguish old from new values.

Mode single current pulse

For this mode one of the both impulse channels (either IO3 or SPI_INT) must be in Impulse output mode. Whenever a new pulse value is written to the impulse channel the trigger edge for capture is

fired.

For instance a signal can be measured relatively to the self fired pulse.

Mode continuous

For this mode one of the both impulse channels (either IO3 or SPI_INT) must be in Impulse output mode. Each time the internal timer overflows (65556*pulse unit) the trigger edge for capture is fired.

For instance a signal can be measured relatively to the self fired pulses.

Mode trigger of IO0

The IO0 triggered edge is the trigger edge for the capture.

For measuring a signal IO0 and IO3 resp. IO0 and SPI_INT must be connected together.

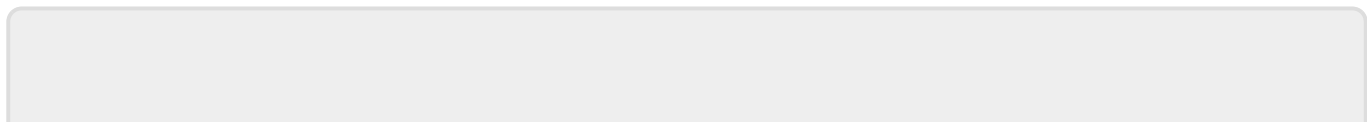
If trigger edge and capture edge are the same the period of a signal can be measured. If trigger edge is falling and capture edge is rising the low impulse width of a signal can be measured. If trigger edge is rising and capture edge is falling the high impulse width of a signal can be measured.

ADC

IO4 and IO5 measure voltages between 0 and 3.3 V. The following figure shows an example of the configuration dialog for IO4.



The measuring value is 10 bit (0..1023) in width. It can be queried via the GPIO main page or the [GPIO server](#) or [command interface](#). The ADC automatically calibrated after Netzer restart. Both channels share the same ADC. The ADC is only activated whenever a readout procedure is activated. The readout procedure takes approx. 2.5 μ s.



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