

GPIO server

Since version 1.5 the GPIO-Server is only available in **IO base** anymore. For **IO pro** the more powerful alternative [command interface](#) exists.

Settings

Via the GPIO server all [IOs](#) of Netzer can be addressed.

If the GPIO is activated, Netzer opens a TCP port (factory setting 65000) after restart. Activation and the port can be carried out by general settings via the website (see figure). The settings become directly effective!



For simple tests of the server and the protocol every terminal program may be used that is capable of building up connections via Raw TCP sockets, such as e.g. the Windows HyperTerminal.

Upon successful connection establishment, authentication takes place if activated. Otherwise, the protocol phase is directly entered into.

Protocol

In the GPIO server, a simple protocol is implemented.

Thanks to this protocol, digital inputs and outputs as well as ADC and PWM/pulse outputs can be read. Only digital outputs as well as PWM/pulse outputs can be written. Furthermore, these outputs must not be occupied by functions of the [serial server](#).

Reading or writing is done by commands.

Individual commands are separated from each other by Whitespaces (space characters, tab, word wrap etc. - all characters with the ASCII code ≤ 32).

Each pin can be unambiguously addressed via its ID. Here an overview of all IDs:

Name	IO0	IO1	IO2	IO3	IO4	IO5	TX	RX	SPI_CS	SPI_INT	SPI_CLK	SPI_MI	SPI_MO	All pins
ID	a	b	c	d	e	f	g	h	i	j	k	l	m	x

Reading of pins works as follows:

```
a=?\n
```

```
Server reply: a=1

e=?\n
Server reply: e=03ff

m=?\n
Server reply: m=0

x=?\n
Server reply: x=0011
```

Depending on whether the pin is configured digital or as ADC/PWM, the GPIO server supplies binary or numerical values.

The wildcard ID **x** always supplies the digital state of all pins, regardless of whether a pin supplies binary or numerical values. At bit level, the states of the individual pins as per the following table are possible:

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0	0	m	l	k	j	i	h	g	f	e	d	c	b	a

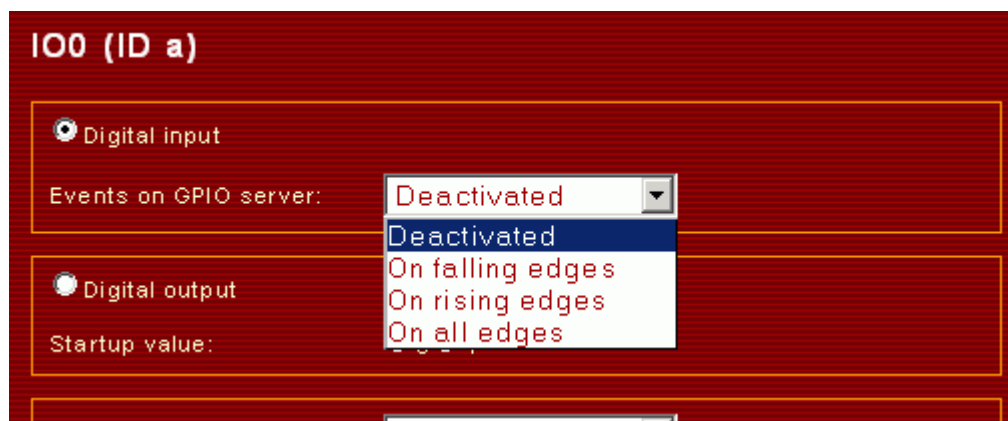
Writing on pins is done analogously:

```
a=1 Server reply: a=1
d=0123 Server reply: d=0123
m=0 Server reply: m=0
x=0123 Server reply: x=0123
```

The wildcard ID **x** describes only the pins configured as digital outputs and not occupied by the [serial server](#).

Events

For every digital input, an event trigger may be activated on the GPIO configuration page.



Thus, the GPIO server independently sends protocol messages in the event of an accordingly configured amendment.

Edge counter

For the IO channels a, b, and c [edge counters](#) are implemented. They can be accessed via the special protocol ID **z**.

Reading the counter works like:

```
za=? Server response: za=0001
zb=? Server response: zb=0000
zc=? Server response: zc=0123
```

Counter values are transmitted as 16 bit hexadecimal numbers. The value itself is stored in the lower 15 bits. The MSB of the counter is the carry flag, which indicates a counter overrun or underrun. If carry flag is set it remains set until reset manually.

Also writing of counter values is possible:

```
za=0 Server response: za=0000
```

Change of counter values is not transmitted automatically. The user has to poll the server periodically to detect changes.

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