

The IO project

Common features

- Configure all features via web interface
- Select the language of the web interface dynamically
- Different IP access modes (DHCP, AutoIP etc.), look at [network settings](#)
- Multilingual (German, English, Spanish and Netherlands) webserver for diverse settings.
- Multicast DNS functionality for easy and quick access via the network
- [The serial server \(net socket\)](#) with interfaces UART, SPI Master, I2C Master and I2C monitor
- [Asynchron serial interface \(UART\)](#) interface has new features like parity and handshake signals
- All pins can be accessed via a new [SPI-Master](#) protocol. This new feature can also be used to adress more than one slave.
- Configuring, writing and reading Netzer GPIOs via [web interface](#)
- Automatic refresh of the GPIO page within configurable time
- Support of advanced IO peripherals like ADC, PWM, impulse generator, impulse capture und edge counters (look at [Netzer GPIO](#))
- Writing and reading Netzer GPIOs via [GPIO server](#)
- Extending the [serial server](#) with TCP Client functionality and DNS resolver

The factory settings

- All Netzer GPIOs are configured as digital inputs.
- The [GPIO server](#) is listening at port 65000.
- Authentication at [GPIO server](#) is enabled
- Automatic reloading of the GPIO web page is disabled
- The [serial server](#) is configured for port 64000.
- The serial mode is deactivated.
- UART is configured for 19200 Baud, no parity, no handshake.
- SPI is configured for 10,4 MHz, mode 0, sample at the middle.
- I2C is configured for 100 kHz

From:

<http://www.mobacon.de/wiki/> - MoBaCon Wiki

Permanent link:

http://www.mobacon.de/wiki/doku.php/en/netzer/io_project

Last update: 2015/01/08 06:57

