Roadmap

Next software Version 1.7

Network protocols

• SNTP Client (manual configurable via IP or network name - name resolve via DNS is needed). Display current time on the index page - Partly implemented

Process image

- Process module
- Map all states of the Netzer into a process image Done.
- Direct mapping of process image members (i.e. interconnection of pins).
- Process image is accessible via HTTP
- ModbusTCP server implementation

GPIO

- Activation of pins if a client is connected to GPIO or serial server (also inverted) → Is also done
 with the process image implementation.
- Changeable GPIO names
- Configure state of GPIO pin in power down mode Done with process image

I2C

- Configuration of an INT pin (one of the GPIOs) Done with process image
- Extending the procotol for reading out this INT pin Done with process image
- Further mode, where Netzer acts as I2C monitor and sniffes the I2C traffic and transfers it to the network (Done).

Serial Interface

- Configurable parity bit (done).
- Handshake (done).

Else

- Integration of the PIC watchdog.
- Show the time since Netzer has been active (done)
- Implement some python GUI programs for accessing Netzer
- WebSocket
- CGI
- **ISON** command server

Hardware

Extension boards for the breakout board

- LCD board with Display (text or graphical), SD card, SRAM, EEPROM and Buzzer already under development
- Dimmer board with two channel Triac dimmer, almost ready to run.
- **Domestic board** with Relais, Triac dimmer, temperature and light sensor and 1-Wire-interface is also under development.
- Interface board with RS485 and RS232 (complete) not yet started.

Netzer 2:0

More of all! :) Not before end of 2015.

From:

http://mobacon.de/wiki/ - MoBaCon Wiki

Permanent link:

http://mobacon.de/wiki/doku.php/en/netzer/roadmap

Last update: **2015/01/08 06:57**

