

How to read the DIP switches of the DNP/5280 Evaluation Board

With the help of the DNP/5280 Hardware Access Driver (SSVHWA) you can access direct the MCF5280 special function registers with a user space program.

- **1. Step:** Use the following C source code as sample. This code implements a simple end-less loop with PIO access to port B and port A. Within this loop the programs reads current state of the DIP switch connected to port B of the DNP/5280 PIO and shows the state with the help of the LEDs from PIO port A.

```

// DIP switch Demo for DIL/NetPC DNP/5280-3V
// Author   : mha@st1.de
// Date     : 26.08.2003
// Version  : 1.00
// License  : GPL

#include <unistd.h>
#include <stdio.h>

#include "ssvhwa.h"

#define MCFBAR    0x40000000

#define PORTQA    (MCFBAR + 0x00190006)    // 8 bit
#define PORTQB    (MCFBAR + 0x00190007)    // 8 bit
#define DDRQA     (MCFBAR + 0x00190008)    // 8 bit
#define DDRQB     (MCFBAR + 0x00190009)    // 8 bit

#define PORTAS    (MCFBAR + 0x0010000C)    // 8 bit
#define DDRAS     (MCFBAR + 0x00100020)    // 8 bit
#define PORTASP   (MCFBAR + 0x00100034)    // 8 bit
#define SETAS     (MCFBAR + 0x00100034)    // 8 bit
#define CLRAS     (MCFBAR + 0x00100048)    // 8 bit
#define PASPAR    (MCFBAR + 0x00100056)    // 16 bit

#define GPTAPORT  (MCFBAR + 0x001A001D)    // 8 bit
#define GPTADDR   (MCFBAR + 0x001A001E)    // 8 bit

void write_portA (unsigned char data)
{
    // write data Port A[0-3]

    ssvhwa_write8 (PORTQA, ((data & 0x0c) << 1) | (data & 0x03));

    // write data Port A[4-7]

    ssvhwa_write8 (PORTQB, (data >> 4));
}

unsigned char read_portB (void)
{
    unsigned char data_bl, data_bh;

```

```

// read data Port B[0-3]

data_bl = ssvhwa_read8 (GPTAPORT) & 0xf;

// read data Port B[4-7]

data_bh = (ssvhwa_read8 (PORTASP) & 0xf) << 4;
return (data_bh | data_bl);
}

int main (void)
{
    unsigned char iDIPsw, iDIPswMirror;

    // check user identity

    if (geteuid () != 0) {
        printf ("No root access rights !\n");
        exit (1);
    }

    if (ssvhwa_open () < 0) {                // open ssvhwa driver
        perror ("ssvhwa open");
        exit (-1);
    }

    // set DIL/NetPC PIO Port A = output

    ssvhwa_write8 (DDRQA, 0x1b);            // Port A[0-3] output
    ssvhwa_write8 (DDRQB, 0x0f);          // Port A[4-7] output

    // set DIL/NetPC PIO Port B = input

    ssvhwa_write8 (GPTADDR, 0x00);        // Port B[0-3] input
    ssvhwa_write8 (DDRAS, 0x00);          // Port B[7-4] input

    // build DIP-Switch status mirror

    iDIPswMirror = read_portB ();          // read Port B

    // show current DIP-Switch status (message and LEDs)...

    printf ("\n DIP-Switch= 0x%02x", iDIPswMirror);
    fflush (stdout);

    // update LEDs

    write_portA (iDIPswMirror);           // write Port A

    // read DIP-Switch and show status until user break...

    while (1) {

        // Read current DIP-Switch Status.

```

```
iDIPsw = read_portB ();          // read Port B

// compare current status with last status

if (iDIPsw != iDIPswMirror) {

    // DIP-Switch status change...

    iDIPswMirror= iDIPsw;
    printf ("\b\b%02x", iDIPsw);    // update message
    fflush (stdout);

    // update LEDs

    write_portA (iDIPsw);          // write Port A

}
usleep (1000);
}
ssvhwa_close ();
return (0);
}
```

- **2. Step:** Translate the C source code with the GNU C cross compiler to a executable for the DNP/5280.
- **3. Step:** Transfer the executable within a TFTP session from your development PC to the DNP/5280.
- **4. Step:** Make sure that the executable owns executable rights (`chmod +x prg-name`).
- **5. Step:** Run the executable on the DNP/5280. Use a Telnet session for user I/O.