PCI MultiPort Installation Manual for Linux platform

Ver. 1.12



Installation Linux Device Driver

- 1. Please check whether the power off or not in your PC..
- 2. Install a PCI MultiPort in the PCI slot of the PC.
- 3. If you have any external cable for each ports, please connect the cable to the board.
- 4. Turn on the PC.
- 5. After the linux operating system booted, log-in with administrator id as root.
- 6. Please copy the device driver supported from SystemBase to current working directory.

```
[~/tmp] ls
sysbas_mpdrv.v10.sh
[~/tmp]
```

The filename is "sysbas_mpdrv.version.sh". Currently the version is v1.12. So you can use the device driver file, "sysbas_mpdrv.v12.sh".

7. Execute the device driver file.

The device driver file is a executable file. You could just type the name in shell.

After you execute the file, you can see a sub directory named "sysbas_multiport" with installation information like follow picture.

You could see kind of multiport, type of serial interface-RS232/RS422/RS485, port name and version in the installation information

8. SystemBase's serial test program(**sb_test**) is included in the linux device driver.

The test program, **sb_test** is in the sub directory, sysbas_multiport.

If you want to use it, you have to make a execute file using sb_test.c.

```
$cd sysbas_multiport/
$make
```

\$ls

← you can see the execute file, **sb_test**.

```
[~/tmp] cd sysbas_multiport/
[~/tmp/sysbas_multiport] ls
Makefile Uninstall sb_test.c
[~/tmp/sysbas_multiport] make
gcc    -c -o sb_test.o sb_test.c
rm -f sb_test
gcc    -o sb_test sb_test.o
[~/tmp/sysbas_multiport] ls
Makefile Uninstall sb_test sb_test.c
```

If you want to know how to use the sb_test, you just type the name without any argument. And then you can see the method of the usage.

```
[~/tmp/sysbas_multiport] ./sb_test
Usage: ./sb_test [Port Name] [Baudrate] [TestMode]
Port Name : /dev/ttyMP0 ~ /dev/ttyMP32
Baudrate : 9600, 19200, ...
TestMode : 0(Loopback) 1(Send) 2(Recv)
```

Usage: ./sb_test [Port Name] [Baudrate] [TestMode]

Port Name : /dev/ttyMP0 ~ /dev/ttyMP32

Baudrate : 9600, 19200, 38400, 57600, 115200, 230400, 460800, 921600

TestMode : 0 (Loopback)

1 (Send) 2 (Receive)

Example:

\$./sb_test /dev/ttyMP0 9600 0\$./sb_test/dev/ttyMP5 921600 0\$./sb_test/dev/ttyMP3 115200 1

After you connected a loopback connector to a port, you can test using loopback mode. The test pattern are "abcdefghijklmnopqrstuvwxyz" and the program generate increase one more character from "a" to "z" repeatedly.

```
/tmp/sysbas_multiport] ./sb_test /dev/ttyMP0 9600 0
Loopback Test Mode !
a
ab
abc
abcd
abcde
abcdef
abcdefg
abcdefgh
abcdefqhi
abcdefqhij
abcdefghijk
abcdefqhijkl
abcdefghijklm
abcdefghijklmn
abcdefghijklmno
abcdefghijklmnop
abcdefghijklmnopq
abcdefghijklmnopqr
abcdefghijklmnopqrs
abcdefqhijklmnopqrst
abcdefghijklmnopqrstu
abcdefghijklmnopqrstuv
```

When the multiport is installed correctly, you can see the test pattern like upper picture repeatedly.

Remove Linux Device Driver

- 1. Move to installed directory. If you installed at "~/tmp", you move to "~/tmp".
- 2. Please execute Uninstall command.

\$./Uninstall

```
[~/tmp/sysbas_multiport] ./Uninstall
```

3. All installed files will be remove automatically after executing Uninstall command.

```
Remove Multiports PCI/PCIe Driver..!!
remove device(/dev).....done
modify /etc/rc.d/rc.local.....done
[~/tmp/sysbas_multiport] ■
```