

目次

ser2net を使う (RFC-2217 対応 COM Port Redirecter)	1
設定	1
ドライバ	3

ser2net を使う (RFC-2217 対応 COM Port Redirecter)

[socat を使う \(シリアル-TCP変換, etc.\)](#) で紹介した socat を使用する場合、シリアルポートの設定(ビットレート、キャラクタバイト数など)を変更することはできません。
シリアルポートの設定変更に対応したプロトコルとして [RFC-2217 - Telnet Com Port Control Option](#) というものが策定されており、それに対応したアプリケーションが [ser2net](#) です。

設定

/etc/ser2net.conf ファイルを作成 編集します。

サンプルファイルとして /etc/ser2net.conf.example というファイルが入っていますので、それを変更して作成すると楽です。

ser2net.conf.example

```
#  
# This is the configuration file for ser2net. It has the following  
format:  
# <TCP port>:<state>:<timeout>:<device>:<options>  
#     TCP port  
#           Name or number of the TCP/IP port to accept con-  
#           nections from for this device. A port number may  
#           be of the form [host,]port, such as 127.0.0.1,2000  
#           or localhost,2000. If this is specified, it will  
#           only bind to the IP address specified. Otherwise  
#           it will bind to all the ports on the machine.  
#  
#     state Either raw or rawlp or telnet or off. off disables  
#           the port from accepting connections. It can be  
#           turned on later from the control port. raw enables  
#           the port and transfers all data as-is between the  
#           port and the long. rawlp enables the port and  
#           transfers all input data to device, device is open  
#           without any termios setting. It allow to use  
#           /dev/lpx devices and printers connected to them.  
#           telnet enables the port and runs the telnet proto-  
#           col on the port to set up telnet parameters. This  
#           is most useful for using telnet.  
#  
#     timeout  
#           The time (in seconds) before the port will be dis-  
#           connected if there is no activity on it. A zero  
#           value disables this funciton.
```

```
#      device The name of the device to connect to. This
#              must be in the form of /dev/<device>.
#
#      options
#              Sets operational parameters for the serial port.
#              Options 300, 1200, 2400, 4800, 9600, 19200, 38400,
#              57600, 115200 set the various baud rates. EVEN,
#              ODD, NONE set the parity. 1STOPBIT, 2STOPBITS set
#              the number of stop bits. 7DATABITS, 8DATABITS set
#              the number of data bits. [-]XONXOFF turns on (-
#              off) XON/XOFF support. [-]RTSCTS turns on (- off)
#              hardware flow control, [-]LOCAL turns off (- on)
#              monitoring of the modem lines, and
#              [-]HANGUP_WHEN_DONE turns on (- off) lowering the
#              modem control lines when the connection is done.
#              NOBREAK disables automatic setting of the break
#              setting of the serial port.
#              The "remctl" option allows remote control (ala RFC
#              2217) of serial-port configuration. A banner name
#              may also be specified, that banner will be printed
#              for the line. If no banner is given, then no
#              banner is printed.
#
# or...
#
# BANNER:<banner name>:banner
#      This will create a banner, if the banner name is given in the
#      options of a line, that banner will be printed. This takes the
#      standard "C" \x characters (\r is carriage return, \n is newline,
#      etc.). It also accepts \d, which prints the device name, \p,
#      which prints the TCP port number, and \s which prints the serial
#      parameters (eg 9600N81). Banners can span lines if the last
#      character on a line is '\'. Note that you *must* use \r\n to
#      start a new line.
#
# Note that the same device can be listed multiple times under
# different
# ports, this allows the same serial port to have both telnet and raw
# protocols.
#
# The original config file shipped with the upstream sources can be
# found in /usr/share/doc/ser2net/examples
#
BANNER:banner:\r\nser2net port \p device \d [\s] (Debian
GNU/Linux)\r\n\r\n
2000:telnet:600:/dev/ttyS0:9600 8DATABITS NONE 1STOPBIT banner
2001:telnet:600:/dev/ttyS1:9600 8DATABITS NONE 1STOPBIT banner
3000:telnet:600:/dev/ttyS0:19200 8DATABITS NONE 1STOPBIT banner
```

```
3001:telnet:600:/dev/ttyS1:19200 8DATABITS NONE 1STOPBIT banner
```

ドライバ

Windows からアクセスするためのドライバもあります。

HW VSP3



- [HW VSP3 - Virtual Serial Port](#)

Features (抜粋)

- Free, unrestricted Virtual Serial Port driver for any TCP/IP devices
- Compatible with Windows 2000, XP (Win 98, NT), Windows 8 & even 32-bit or 64 bit.
- Runs as a standalone application, or as a NT service suitable for servers
- This software is FREEWARE, as long as you comply with the license terms and conditions

64bit にも対応しているという点がいいですね。

Null-modem emulator (com0com)

- <http://com0com.sourceforge.net/>

From:

<https://ma-tech.centurysys.jp/> - MA-X/MA-S/MA-E/IP-K Developers' WiKi

Permanent link:

https://ma-tech.centurysys.jp/doku.php?id=mae3xx_tips:setup_ser2net:start

Last update: **2014/09/04 17:32**