

## *PortShare* *User Manual*

Rev: 1.4  
April 12<sup>th</sup> 2011

OpenGear's serial port sharing software (*PortShare*) delivers the virtual serial port technology your Windows and Linux applications need to open remote serial ports and communicate with serial devices that are connected to your remote device server, console server or smart router (*console server*).

*PortShare* is supplied free with each *console server* and you are licensed to install *PortShare* on one or more computers for accessing any serial device connected to any OpenGear *console server* port. So one user can access multiple remote serial devices in multiple locations, and multiple users can access the same remote serial device.

## Publishing history

Date	Revision	Update details
Oct 09	1.0	Initial release of PortShare (Windows)
Dec 09	1.1	Linux driver documentation added
Feb 10	1.2	License agreements included
Aug 10	1.3	Encrypted Windows added
April 11	1.4	Enhanced reliability Windows V1.2.3

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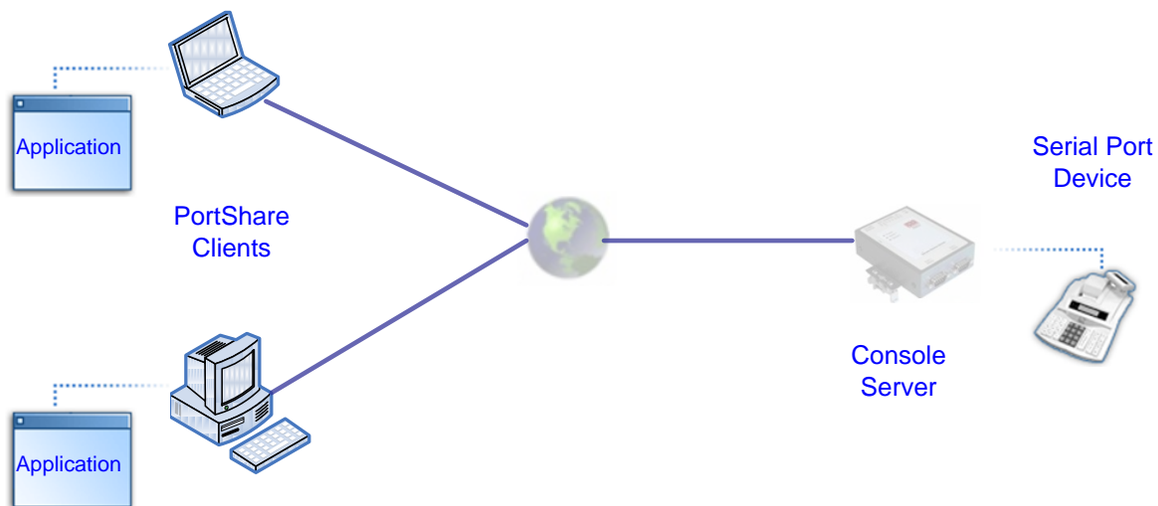
## 1. PortShare for Windows

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You are licensed to install *PortShare* on one or more computers for accessing any serial device connected to any Opengear device server, console server or smart router (*console server*) serial port.

*PortShare* establishes secure client-server connections between the serial ports on remote *console servers* and applications on your Windows PC or server servicing COM ports.

Once connection is established, all data sent to the nominated COM port on the Windows computer is encapsulated in IP then communicated (over the Internet or cellular or wireless or locally wired TCP network) to the remote *console server* which then delivers the data stream out the corresponding serial port on the *console server*. Similarly incoming data on the *console server* serial port is IP encapsulated and redirected to the virtual COM port on the Windows computer where it can be processed further.



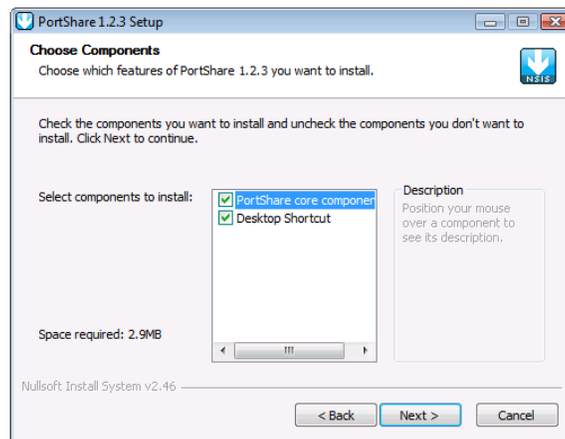
### 1.1 Install the *PortShare* client

*PortShare* is fully compatible with 32 bit and 64 bit versions of Windows NT 4.x, Windows XP, Windows 2000, Windows 2003, Windows 2008, Windows Vista and Windows 7. For earlier versions you will need Microsoft.NET 3.5 or higher installed. The license agreement is included in Chapter 3.

- The *portshare\_setup.exe* program is included on the CD supplied with your *console server* (or a copy can be freely downloaded from <ftp://ftp.opengear.com>.) Double click the *portshare\_setup.exe* file to start the installation process



- Read the License Agreement. Then follow the prompts to select the destination path and choose the shortcuts you wish to create. Once the installer completes you will have a working *PortShare* client installed on your machine and an icon on your desktop

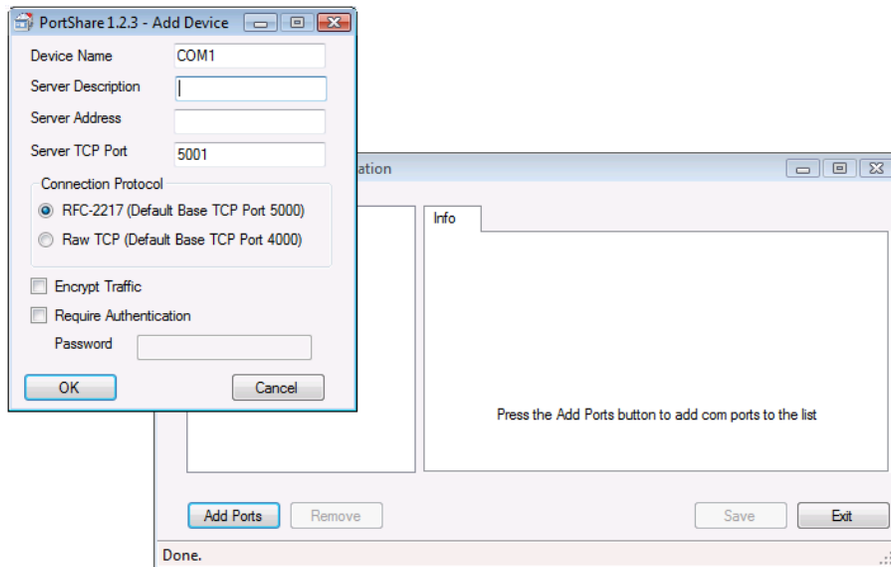


- Click the *PortShare* icon on your desktop to start the client

## 1.2 Configure the *PortShare* client

Creating the *PortShare* client connection will initiate a virtual serial port data redirection to the remote *console server* using TCP/IP protocol

- Click on *Add Ports*

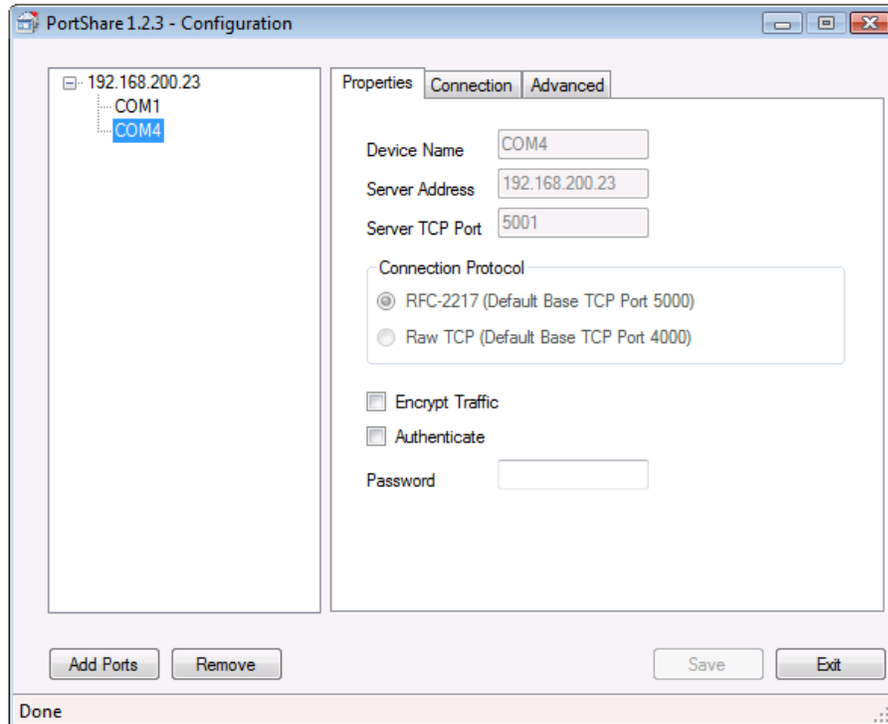


- In *Device Name* enter the COM port of the Windows device that you are redirecting. This can be in the range of COM1 to COM4096
- Specify a name to identify this connection in the *Server Description* field
- In the *Server Address* field enter the *console server's* IP address (or network name)
- Enter the *Server TCP Port* number that matches the port you have configured for the serial device on the remote *console server*. Ensure this port isn't blocked by a firewall
- Specify the Connection Protocol to be used:
  - Telnet *RFC2217* mode is configured by default (in which case the *Server TCP Port* numbers available on a 16 port *console server*, would be 5001 to 5016)
  - Alternately, check *RAW TCP* (in which case you would have set *Server TCP Port* number somewhere between 4001 and 4048 on a 48 port *console server*)
- Check the *Encrypt Traffic* box to enable SSL/TLS encryption of the data going to the port
- To enable authentication, check the *Require Authentication* box. You will be prompted to enter a Password
- Click OK and the specified redirected COM port connection will be added

**Note:** You can only add one COM port at a time from Rev 1.2.3 on. Previous revisions enabled multiple ports to be configured from this one screen. However there were circumstances that made it difficult to rollback reliably and get configurations in a consistent state so this feature was removed

### 1.2.1 Configure the COM Properties

- To configure a COM port you have created, simply click on the desired COMx label in the left hand menu tree. For example, click on COM4 from the 192.168.200.23 server.
- This will automatically display the Properties tab on the right-hand side of the *PortShare* window

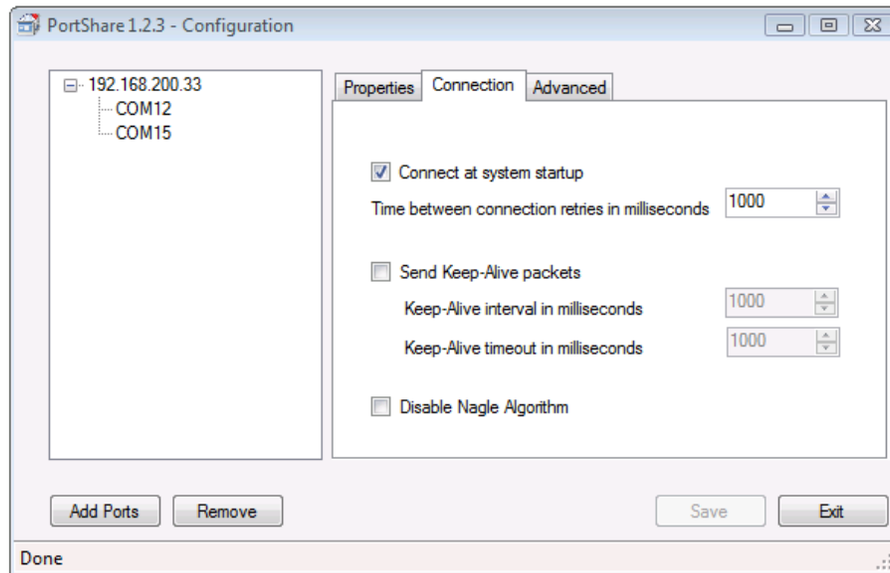


**Note:** In revisions prior to Rev 1.2.3 you could use the Properties window to edit the *IP Address* or *TCP Port*, or change from RFC217 to Raw, or enable *Authentication* or *Encryption*. To improve reliability this feature has been removed and you now have to delete the port and re-add with amended properties

### 1.2.2 Configure the COM Connection

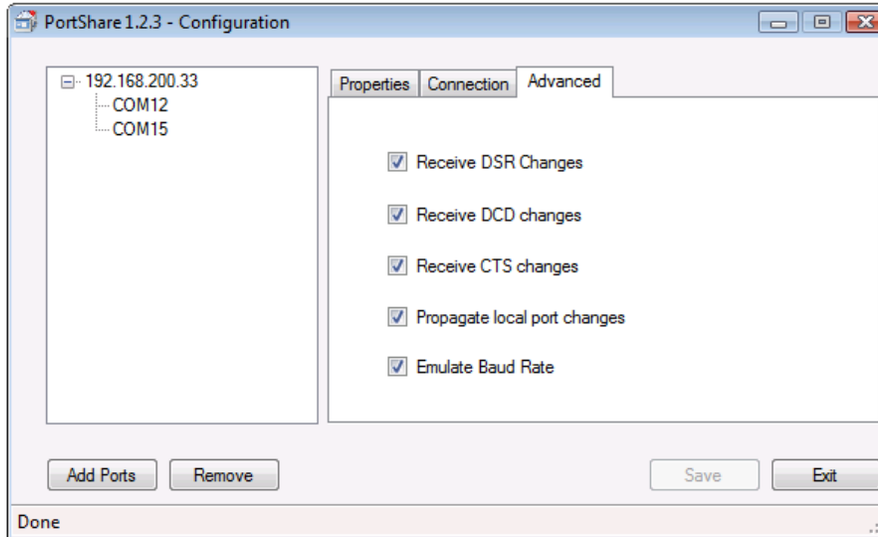
- Check *Connect at system startup* to connect to the *console server* when the *PortShare* service starts as opposed to waiting for the application to open the serial port before initiating the connection to the *console server*
- The *Time between connection retries* specifies the number of milliseconds between TCP connection retries after a client-initiated connection failure. Valid values are 1000-10000. The default is 1000 milliseconds or 1 second, and *PortShare* will continue attempting to reconnect forever to the *console server* at this interval
- The *Send keep alive packets* option tests if the TCP connection is still up when no data has been sent for a while by sending keep-alive messages. Select this option and specify the period of time (in milliseconds) after which *PortShare* sends a command to the remote *console server* end in order to verify the connection's integrity and keep the connection alive. This option is not available when *Raw Mode* is enabled.
  - The *Keep alive interval* specifies the number of milliseconds to wait on an idle connection before sending a keep-alive message. The default is 1000 milliseconds or 1 second.

- The *Keep Alive Timeout* specifies how long *PortShare* should wait for a keep alive response before timing out the connection
- *Disable Nagle Algorithm* — the Nagle Algorithm is enabled by default and it reduces the number of small packets sent by *PortShare* across the network



### 1.2.3 Configure COM Advanced Settings

- Check *Receive DSR/DCD/CTS changes* if the flow control signal status from the physical serial port on the *console server* is to be reflected back to the Windows COM port driver. Some serial communications applications prefer to run without any hardware flow control i.e. in “two wire” mode
- The *Propagate local port changes* allows complete serial device control by the Windows application so it operates exactly like a directly connected serial COM port. It provides a complete COM port interface between the attached serial device and the network, providing hardware and software flow control. So, for example, the baud rate of the remote serial port is controlled by the settings for that COM port on Windows computer. If *Propagate local port changes* is not selected, then the serial port configuration parameters are set on the *console server*
- With *Emulate Baud Rate* selected, *PortShare* will only send data out at the baud rate configured by the local application using the COM port



### 1.3 To remove a configured port

At any stage, you can delete a single configured COM port, or delete the *console server* connection and all the COM ports configured on that *console server*

- Select the *console server* or COM port from the left-hand menu
- Click the *Remove* button

### 1.4 Configure the remote *console server* serial device connection

Ensure the remote serial device is connected to your remote *console server*. Then configure the serial port as detailed in the Opengear User Manual.

opengear System Name: acm5004-3g-e Model: ACM5004-3G-E Firmware: 3.3.2u1  
 Uptime: 0 days, 1 hours, 36 mins, 22 secs Current User: root Backup Log Out

### Serial & Network: Serial Port

**Serial & Network**

- » Serial Port
- » Users & Groups
- » Authentication
- » Network Hosts
- » Trusted Networks
- » IPsec VPN
- » OpenVPN
- » Call Home
- » Cascaded Ports
- » UPS Connections
- » RPC Connections
- » Environmental
- » Managed Devices

**Alerts & Logging**

- » Port Log
- » Alerts
- » SMTP & SMS
- » SNMP

**System**

- » Administration
- » SSL Certificates
- » Configuration Backup
- » Firmware
- » IP
- » Date & Time
- » Dial
- » Firewall
- » DHCP Server
- » Nagios
- » Configure Dashboard
- » I/O Ports

**Status**

- » Port Access
- » Active Users
- » Statistics
- » Support Report
- » Syslog
- » UPS Status
- » RPC Status
- » Environmental Status
- » Dashboard

**Manage**

- » Devices
- » Port Logs
- » Host Logs
- » Power
- » Terminal

**Common Settings for Port 1**

**Label**   
The serial ports unique identifier.

**Local Console Mode**   
Use this serial port for console or dial-in access. **Warning: This will override all other port settings**

**Baud Rate**   
The serial ports speed.

**Data Bits**   
The number of data bits to use.

**Parity**   
The serial ports parity.

**Stop Bits**   
The number of stop bits to use.

**Flow Control**   
The flow control method.

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**Console Server Settings**

**Console Server Mode**   
Enable remote network access to the console at this serial port.

**Logging Level**   
Specify the detail of data to log.

**Telnet**   
Enable Telnet access.

**SSH**   
Enable SSH access.

**Raw TCP**   
Enable raw TCP access.

**RFC 2217**   
Enable RFC 2217 access.

**Unauthenticated Telnet**   
Enable Telnet access without requiring the user to provide credentials.

**Web Terminal**   
Enable web browser access via *Manage -> Devices -> Serial*.

**Encrypt Traffic**   
Enable PortShare Encryption. **Warning: This will override standard RFC 2217 and raw TCP behaviour**

**Authenticate**   
Enable PortShare Authentication. **Warning: This will override standard RFC 2217 and raw TCP behaviour**

**Authentication Password**   
Enter password for PortShare authentication

**Confirm Password**   
Re-type the password for confirmation.

**Accumulation Period**   
Collect serial data for a period of time (in milliseconds), then transmit any data received during that time over the network at once.

**Escape Character**   
Customize the character used for sending out-of-band shell commands. *The default is: ~*

**Power Menu**   
Enable shell power command menu. *Connect this port to a Managed Device then use ~p to run power commands.*

**Single Connection**   
Limit the port to a single concurrent connection.

- Set the serial port's Common Settings (e.g. baud rate)
- Check the *Console Server Mode* button and specify the appropriate protocol to be used:
  - *RAW TCP* allows connections directly to a TCP socket and the default TCP port address is 4000 + the serial port number (*i.e.* the address of the second serial port is *IP Address\_4002*)
  - *RFC2217* enables serial port redirection on that port. The default TCP port address is 5000 + the serial port number (*i.e.* the address of a 48 port *console server* would be *IP Address\_Port( 5001 – 5048)*)

- *Encrypt Traffic* enables PortShare secure mode with encrypted communication
- *Authenticate* enables PortShare authentication. You will need to enter the same password you set up in the PortShare windows client
- *Single Connection* It is recommended this setting be selected as it limits the port to a single connection. So if multiple users have access privileges for a particular port only one user at a time can be accessing that port (i.e. port “snooping” is not permitted). If not selected, any new remote PortShare to connect to a port will drop any existing connection from an other user – and remote applications may fight over the one port. We recommend *single connection* mode as this creates a much more predictable behavior.

## 1.5 To remove the PortShare application

You can at any stage remove the PortShare application using the Windows Uninstall Wizard. This will restore all your Windows COM port settings to their default settings.



An uninstall, reboot and reinstall may be a useful step if your serial port application misbehaves as a result of mistakenly configuring multiple virtual COM ports to connect to the same remote physical port.

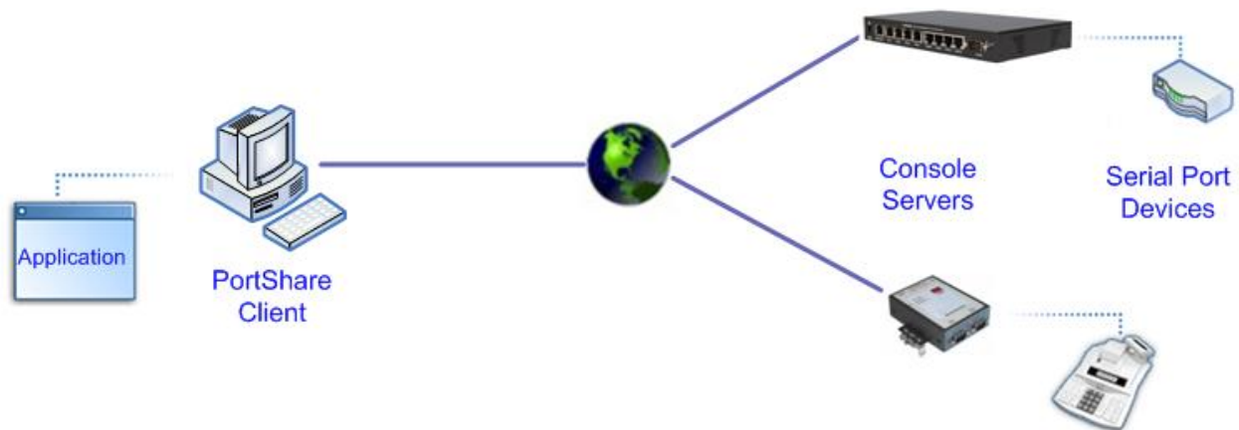
## 2. PortShare for Linux

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The *PortShare* driver for Linux maps the *console server* serial port to a host *tty* port.

Opengear has released the ***portshare-serial-client*** as an open source utility for Linux, AIX, HPUX, SCO, Solaris and UnixWare. The General Public License agreement is included in Chapter 3 and the utility can be freely downloaded from <ftp://ftp.opengear.com>.

This *PortShare* serial port redirector allows you to use a serial device connected to the remote *console server* as if it were connected to your local serial port. The *portshare-serial-client* creates a pseudo *tty* port, connects the serial application to the pseudo *tty* port, receives data from the pseudo *tty* port, transmits it to the *console server* through network and receives data from the *console server* through the network and transmits it to the pseudo-*tty* port.



So using this driver, you can use a remote console serial port as a local *tty* port and control remote serial devices as though they were attached locally to the Linux host. The driver can run under Linux kernel 2.4.x (supporting IPv4 only) and Linux kernel 2.6.x (supporting IPv4 and IPv6)

To map a *Console Server* serial port to a host *tty* port, you first need to setup the *console server* and attach and configure the serial port device:

- Ensure the *console server* IP configuration is valid and that you can access the unit successfully (eg: using ping or telnet)
- Configure the *Console Server* serial port to RAW TCP or RFC 2217 mode

Then you will need to install driver files into the host as detailed in 2.1 below.

### 2.1 Install the *PortShare* Linux driver

These simple installation instructions point to the appropriate configuration files and man pages:

**2.1.1** To build and install the *PortShare* package (as root):

```
$. /configure && make && make install
```

Note that the `--prefix=` option is ignored by configure.

**2.1.2** Configure the devices by editing */etc/portshare-devices*. There are sample configurations in there, and the format is documented at the top of the file, or in the *portshare-devices* man page.

**2.1.3** Start the *Portshare* devices:

```
/usr/local/sbin/portshare-serial-client start
```

(man *portshare-serial-client* for more information)

**2.1.4** Useful commands:

```
portshare-stty
```

Used like 'stty', but applies the settings to the remote serial port correctly. A normal stty on */dev/ttyXX* will not set the parameters on the port correctly, since it is just a pseudo-tty

**2.1.4** Caveats

The local unix tty devices setup are just symlinks to pseudo-tty devices, so settings on those devices do not get set on the *Console Server*. To do this, use '*portshare-stty*'.

This also means that applications that rely on setting tty parameters such as baud rate, modem signals, etc will not work unless they are started with the *libportshare-ser-cli.so* library preloaded.

e.g. `LD_PRELOAD=/usr/local/lib/libportshare-ser-cli.so stty -a < /dev/tty01`

Use */usr/local/sbin/portshare-stty* as a template for running your application with the library preloaded.

## **2.2 *PortShare* command man pages**

*portshare-devices.txt* is the man page for the *portshare-devices* configuration file. It is the more formal explanation without examples.

*portshare-ser-cli* is the man page for the binary .c program, or backend which does the actual work.

*portshare-serial-client* is the man page for a script. This script acts as the front end, or interface into the *portshare-ser-cli* binary.

### **2.2.1 portshare-serial-client(8)**

NAME

## **portshare-serial-client** Serial Port Interface for *Console Servers*

### SYNOPSIS

*portshare-serial-client (start | stop | restart | status) [devname]*

### DESCRIPTION

For each physical port listed in the `portshare-devices` file, `portshare-serial-client` controls the status of the corresponding `portshare-ser-cli` interface

### OPTIONS

`portshare-serial-client` must be invoked with one of the mandatory options including `start`, `stop`, `restart` or `status` and optionally with an argument associated with a specific device. In this case, the action specified as the option will be performed only for this device.

If this argument is not supplied, the action will be performed for all devices listed in `portshare-devices` file. The mandatory options include:

- *start* - Starts the `portshare-ser-cli` program, using parameters supplied in the `portshare-devices` file. If this program is already running, a message will be displayed, and no additional copy will be started.
- *stop* - Stops the `portshare-ser-cli` program(s), by issuing a SIGTERM signal.
- *restart* - Simulates a hang-up to `portshare-ser-cli` program(s), by issuing a SIGUSR1 signal.
- *status* - Checks the status of `portshare-ser-cli` programs(s).

### EXAMPLE

Assuming the following `portshare-devices` file configuration:

```
/dev/tty01:pr3k:1:rtelnet: /dev/tty02:pr3k:2:socket:
```

1. Start all devices: `portshare-serial-client start`  
Messages: "Starting /dev/tty01 <==> pr3k:1 interface" "Starting /dev/tty02 <==> pr3k:2 interface"
2. Try to start them again: `portshare-serial-client start`  
Messages: "portshare-serial-client : /dev/tty01 already active" "portshare-serial-client : /dev/tty02 already active"
3. Stop only /dev/tty01 device: `portshare-serial-client stop/dev/tty01`  
Messages: "Stopping /dev/tty01 <==> pr3k:2 interface"
4. Checking status: `portshare-serial-client status`  
Messages: "/dev/tty01 (rtelnet at pr3k:1) is inactive" "/dev/tty02 ( socket at pr3k:2) active, pid 2983"
5. Start a non-valid device `portshare-serial-client start /dev/tty01`  
Messages: "portshare-serial-client : device /dev/tty01 does not exist"

## 2.2.2 portshare-ser-cli(8)

### NAME

**portshare-ser-cli** Serial Port Interface for *console servers*

### SYNOPSIS

*portshare-ser-cli [options] devname rasname physport*

### DESCRIPTION

The portshare-ser-cli program connects a Unix device file, devname, to a physical port, physport, of an Opengear *console server*, rasname. portshare-ser-cli provides the I/O interface between the device file and the physical port, running as an user-mode device driver.

If physport is assigned to 0, then rasname is used as the IP address on an IP-based serial port addressing.

### OPTIONS

portshare-ser-cli may be started with the following options:

- u ptysize  
Sets the internal device I/O size to ptysize (maximum: 4096 bytes, default: 1024 bytes)
- n netiosize  
Sets the internal socket I/O size to netiosize (maximum: 512 bytes, default: 128 bytes)
- i retrydelay  
Delay in seconds between connection requests (default: 60)
- r retries  
Number of connection request retries before exiting. (default: infinity)
- s  
Use the Socket Server protocol for talking to the server, this means just piping all the data down a TCP connection with no control information, so it's impossible to change the port speed etc. The default is to use the RFC2217 protocol.
- m modem handling  
The default is 0 which means to check DCD state, 1 means to ignore DCD.
- c close mode  
Last close handling; the default is 0 which means to hangup the modem, 1 means not to hangup.
- p start port  
TCP base port of servers at *console server* side (default: 5000 for RFC2217 Server). Note: if physport is assigned to zero, this option has no effect, the Telnet Server standard port (23) is used.
- d debug level  
The default is debug level 0 (little debugging), level 1 debugs internal state changes, level 2 debugs events, and level 3 debugs IO calls.
- f

- x Run in foreground, this is suitable for running from init.
- Console mode: normally all messages are sent to syslogd (using local2 facility). With this option, all messages will be sent to stdout and portshare-ser-cli runs in the foreground. This implies -f
- P Specify a TCP port to connect to. If this option is present, it will override most other options in the /etc/portshare-devices file. portshare-ser-cli will use this TCP port instead of deriving it from -p and physport. This option is useful when connecting to a local TCP port, which is connected to an ssh tunnel.

## USE

Every instance of portshare-ser-cli will have a virtual serial device which is a sym-link to a pseudo-tty. A terminal program can then talk to the virtual serial device and it's data transfers will be redirected across the network. Each virtual serial device will be accompanied by a UNIX domain socket with the same name with the addition of ".control". So if portshare-ser-cli provides the virtual device named "/dev/modem" then it will have a control socket named "/dev/modem.control". There is a shared object named libportshare-ser-cli.so which intercepts calls to the tcsetattr() and tcsendbreak(). This shared object then sends the relevant data to the portshare-ser-cli server via the control socket. To recognize a virtual modem device, it has to read /etc/portshare-devices.

The libportshare-ser-cli.so shared object can be loaded per-application through the LD\_PRELOAD environment variable, or for the entire system through the system shared object configuration (see the OS documentation). Note that the LD\_PRELOAD environment variable has to have the fully qualified path of the object; otherwise an application which changes its current directory may fail.

## BUGS

In Solaris, libportshare-ser-cli.so does not work with the stty program. stty uses a different interface to this and requires some extra coding.

In Solaris, libportshare-ser-cli.so conflicts with some system programs, such as ps, for unknown reasons. It is advised not to load it for those programs. It has no such problems with any serial communications programs.

## Example.

Start an interface between /dev/prt1 device and serial port number 10 on a *console server* named pr01, without hang-up at last close:

```
portshare-ser-cli -c 1 /dev/prt1 pr01 10
```

In general use, do not start portshare-ser-cli from the command line. Start it through the portshare-serial-client script or from init.

### 2.2.3 portshare-devices(5)

## NAME

**portshare-devices** - tables for driving portshare-serial-client

## DESCRIPTION

The portshare-devices file supplies all mapping between Unix device files (`/dev/*`) and the addresses of serial ports of *console servers*. It contains one entry for each serial port, with the following format:

*device:rastype:rasname:physport:type:options*

Note: A # character at beginning of line indicates a comment

The entry fields are:

### *devname*

- The full pathname of the file that will be associated with the serial port. It must start with a `"/dev/"` prefix. Two naming schemes may be used here:
  - `devname` does not exist, and will be linked to a free pseudo-tty. This is the default behavior of portshare-ser-cli.
  - `devname` is the name of a valid slave pseudo-tty. In this case, the `"t 1"` option must be assigned in the options field. (Note: this option is not supported by this release).

### *rastype*

- Console server type:
  - `cm4001`, for Opendgear CM4001
  - `cm4008`, for Opendgear CM4008
  - `cm4116`, for Opendgear CM4116
  - `cm4148`, for Opendgear CM4148
  - `sd4002`, for Opendgear SD4002
  - `sd4008`, for Opendgear SD4008
  - `im4208`, for Opendgear IM4208
  - `im4216`, for Opendgear IM4216
  - `im4248`, for Opendgear IM4248
  - `img4004`, for Opendgear IMG4004
  - `acm5002`, for Opendgear ACM5002
  - `acm5003`, for Opendgear ACM5003
  - `acm5004`, for Opendgear ACM5004

### *rasname*

- Host Name or IP Address of the *console server* where the serial port resides.

### *physport*

- Number of physical port in the *console server*. If treated as the IP address associated with this port, in a IP-based addressing scheme.

### *type*

- Server type that will be contacted to handle the serial port:
  - `rfc2217`, for RFC2217 serial support

- rtelnet, for Remote Telnet Server - socket, for Raw TCP Socket Server
- options*
- Per-port specific options, passed to portshare-ser-cli program.

## FILES

*/etc/portshare-devices*

## 2.3 Some *PortShare* application examples

These examples show the actual virtual port configuration and explain how the configuration should be done, using examples:

### */etc/portshare-devices*

Entry Syntax:

*devname:cmtype:cmname:physport:type:options*

where :

*devname* -> Device full pathname

*rastype* -> Console server type (cm4008, CM4116 or CM4148)

*rasname* -> Console server host name or IP address

*physport* -> Physical port number on *console server*

*type* -> Server type : rfc2217 or socket (raw TCP)

*opts* -> per-port interface options (optional)

To connect via a secure ssh tunnel, use the '-P' parameter as part of "opts", and give the TCP port number used for the local end of the tunnel. e.g. "-P 22222" will attempt to connect to local TC port 22222. Also set the rasname to "localhost". (Note: The ssh tunnel must already be setup for this to work).

#### Example 1.

Connect to port 1 on a 48 port *console server*, such as cm4148, at IP address 10.111.254.1, using RFC2217:

*/dev/otty01:cm4148:10.111.254.1:1:rfc2217*

#### Example 2.

Connect to port 8 on a CM4008 *console server* at IP address 10.111.254.2, using RFC2217:

*/dev/otty02:cm4008:10.111.254.2:8:rfc2217*

### Example 3.

Create an ssh tunnel from localhost to *console server*. This tunnel connects to serial port 3 on the *console server* and uses rfc2217. Assume the rfc2217 TCP port base on the *console server* is set to the alternate value of 9000 (whereas, by default, it would be 5000). The local TCP port used for the tunnel is 12345:

```
ssh -L 12345:10.111.254.3:9003 <username>@10.111.254.3 -N
```

Now use this tunnel to make the connection:

```
/dev/tty03:cm4008:localhost:3:rfc2217:-P 12345
```

## 3. PortShare License Agreements

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### 3.1 End User License Agreement - PortShare for Windows

#### NOTICE TO USER:

PLEASE READ THIS CAREFULLY. BY USING ALL OR ANY PORTION OF THE SOFTWARE YOU ACCEPT ALL THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT USE THIS SOFTWARE.

#### 1. DEFINITIONS

When used in this Agreement, the following terms shall have the respective meanings indicated, such meanings to be applicable to both the singular and plural forms of the terms defined:

“Licensor” means the company who supplied the PortShare software for use with a serial console server product manufactured by the company

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