Application Note 44

Using a TransPort router with DialServ in Protocol Switch mode

Tech. Support

September 2016
1 INTRODUCTION

1.1 Outline

The DialServ daughter card hardware option expands the functionality of a TransPort router so it can appear as a PSTN line to a PSTN modem. This can be extremely useful when an application can only use a PSTN modem but alternative (faster & cheaper) methods of routing the data are available. The TransPort router will answer the incoming PSTN call from the directly attached modem and route the data via the cellular (or any other WAN) interface to a specified destination or just to the Internet depending on the application and project requirements.

The DialServ hardware will provide a dial tone to the connected PSTN device and answer calls regardless of the number the PSTN device dials, so no changes need making to the modem configuration.

It is even possible to replace an end to end PSTN solution by using 2 TransPort routers connected over IP. One modem can dial up to its own locally attached TransPort router which forwards the data via IP and the other (remote) TransPort router receiving the IP connection, dialling its own locally attached PSTN modem. The data is transferred between the 2 modems as if a PSTN line was being used.

If the application or hardware is serial based and not IP aware, the TransPort router can encapsulate the data in a TCP or UDP data packet (or X.25 if applicable) before forwarding the data to its configured destination.
Example scenarios for TransPort routers with the DialServ hardware option

Simple PPP. The PC on the left needs to connect to the internet. The PSTN modem dials and is answered by the local TransPort router. All data from the PC is sent to the internet or private network over a cellular IP connection.

Serial with multiple destinations. The electric meter on the left needs to send usage data to 2 servers. The built-in PSTN modem dials and is answered by the local TransPort router. The TransPort router encapsulates the serial data in TCP or UDP (or X.25 where applicable) and forwards the data over IP to the remote server on the right. The TransPort router will direct data from the meter to the correct IP address, depending on the number dialled by the meter’s PSTN modem.

The servers on the right might need to initiate a connection to the electric meter on the left. In this scenario, the server on the right can open an IP connection to the TransPort router, which sends a ring signal to the electric meter. The built-in modem will answer and the data will be received from the server.

End to End PSTN replacement. 2 TransPort routers can be connected over IP. The PC on the left needs to send data to the PC on the right. The left PSTN modem dials and is answered by the locally connected TransPort router. The data is forwarded to the remote (right) TransPort router via IP. The remote TransPort router dials its locally attached PSTN modem which answers and sends the data to the end device on the right.

IPSec VPN
1.2 Assumptions

This guide has been written for use by technically competent personnel with a good understanding of the communications technologies used in the product, and of the requirements for their specific application.

Configuration: This Application Note assumes the devices are set to their factory default configurations. Most configuration commands are only shown if they differ from the factory default.

This application note applies to;

Models shown: Digi TransPort WR41 router with the DialServ hardware option.

Other Compatible Models: All other Digi TransPort products with a DialServ daughter card.

Firmware versions: 5.130 or newer

Please note: This application note has been specifically rewritten for firmware release 5.123 and later but the original application note was testing and working for routers running earlier firmware and the previous GUI. Routers running earlier firmware will find that the screen shots do not accurately reflect what will be seen on those older routers. Contact uksupport@digi.com if you require this document for the older GUI.

1.3 Corrections

Requests for corrections or amendments to this application note are welcome and should be addressed to: Tech.Support@digi.com

Requests for new application notes can be sent to the same address.

1.4 Version

<table>
<thead>
<tr>
<th>Version Number</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Published</td>
</tr>
<tr>
<td>1.1</td>
<td>Updated for new GUI</td>
</tr>
</tbody>
</table>
2 SCENARIO

For the purposes of this application note, the following scenario will be used.

The monitoring servers also have the ability to open socket to the TransPort router’s public IP address, when this happens, the TransPort will initiate a PSTN call to the electric meter and once the connection is up, serial data will be forwarded to the meter.
This section assumes the WR41 is using a GSM/UMTS W-WAN module. For CDMA modules additional steps will be required.

3.1 Configure the Cellular WAN Interface

Configuration - Network > Interfaces > Mobile

Select a SIM to configure from the list below

Settings on this page apply to the selected SIM

SIM: 1 (PPP 1)
IMSI: Unknown

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Settings on this page apply to the selected SIM</td>
<td></td>
<td>The following config will apply to SIM 1 &amp; PPP 1</td>
</tr>
<tr>
<td>SIM</td>
<td>1 (PPP 1)</td>
<td></td>
</tr>
</tbody>
</table>

Configuration - Network > Interfaces > Mobile > Mobile Settings

Mobile Service Provider Settings

Select the service plan and connection settings used in connecting to the mobile network.

Service Plan / APN: [apn.name]
Use backup APN
Retry the main APN after [0] minutes
SIM PIN: [****] (Optional)
Confirm SIM PIN: [****]
Username: [username] (Optional)
Password: [********] (Optional)
Confirm Password: [********]
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Plan / APN</td>
<td>Your APN</td>
<td>Contact your service provider to obtain the APN</td>
</tr>
<tr>
<td>SIM PIN</td>
<td>Your PIN code</td>
<td>The SIM PIN (Optional)</td>
</tr>
<tr>
<td>Username</td>
<td>APN Username</td>
<td>Contact your service provider to obtain the APN username</td>
</tr>
<tr>
<td>Password</td>
<td>APN Password</td>
<td>Contact your service provider to obtain the APN password</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dial-out number:</td>
<td><em>98</em>1#</td>
<td>Dial string to attach to the cellular network</td>
</tr>
<tr>
<td>Use W-WAN /external modem:</td>
<td>Any W-WAN Channel</td>
<td>Configures the TransPort to use any available cellular channel</td>
</tr>
<tr>
<td>Username:</td>
<td>username</td>
<td>Username given by the cellular provider</td>
</tr>
<tr>
<td>Password:</td>
<td>password</td>
<td>Username given by the cellular provider</td>
</tr>
<tr>
<td>Confirm Password:</td>
<td>password</td>
<td>Same as above</td>
</tr>
<tr>
<td>Always On Mode:</td>
<td>OFF / ON</td>
<td>Optional – If the PPP link should be up all the time set this to On. If the PPP link should be dial on demand, set this to Off.</td>
</tr>
</tbody>
</table>
4 CONFIGURATION OF PSTN ANSWERING MODE

4.1 DialServ Configuration

The first step is to configure the DialServ PSTN settings.

Browse to **Configuration - Network > Interfaces > DialServ**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use</td>
<td>Protocol Switch</td>
<td>Selects Protocol Switch mode of operation</td>
</tr>
<tr>
<td>RING frequency (Hz)</td>
<td>20</td>
<td>This needs to match the expected RING frequency of the connected PSTN modem</td>
</tr>
<tr>
<td>Initialisation strings</td>
<td>AT commands</td>
<td>Extra initialisation strings to be sent to the DialServ</td>
</tr>
</tbody>
</table>

Ensure Protocol Switch is used when the external modem connects to the TransPort, select the Protocol Switch option, not PPP.

The 'Max time to RING line' parameter is the number of seconds before an outgoing call from the TransPort to the PSTN modem is cleared if unanswered.

Most modems use a RING frequency of 20Hz. If the modem connected to the TransPort uses a different RING frequency, change the value to match, otherwise leave it set at 20Hz.

If any extra modem initialisation strings are required, they can be entered into the bottom 2 boxes. These will be sent to the DialServ card before a PSTN call is initiated.
4.2 Disconnect the DialServ ASY Port from PPP

Using Telnet, or a Serial connection, or the Execute a command GUI option, run the CLI command `modemcc 1 asy_add 255`

This will remove the association between the DialServ modem and the ASY port the PPP interface would normally use. The DialServ modem is normally connected on ASY 1 when in PPP mode, this needs changing so that the serial data can be presented to the protocol switch for encapsulation.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>modemcc 1 asy_add</td>
<td>255</td>
<td>The ASY port number for DialServ to use in PPP mode</td>
</tr>
</tbody>
</table>

Save the current configuration to flash.
5  CONFIGURATION OF THE PROTOCOL SWITCH

5.1 Configure the Default Protocol Switching Method and Remote Host

The TransPort router can direct the DialServ data to a different host or via a different protocol (e.g. TCP/UDP/X.25), depending on the PSTN number dialled by the meter.

The following configuration should be applied in all cases, even if the solution requires that there are 2 or more remote hosts terminating the IP connection. This will ensure that even if the meter’s PSTN modem dials up to the DialServ modem with an unknown number, the IP data stream will still be forwarded to the remote host specified below.

If there is only 1 remote host terminating the IP connection, this step is required but 5.2 can be skipped.

Browse to Configuration - Network > Protocol Switch

Click on the dropdown option to the right of ‘DSVR’, this will display the options for the protocol switch, select the option you require. In this example, the data will be switched from raw serial data on the DialServ modem to a TCP Stream.
Click TCP Stream to select it, then scroll down and enter the IP address and TCP port number of the remote device that will either terminate or forward this TCP socket. In this example, the IP address entered is the one assigned to the firewall/router serving ‘Monitoring Server 1’.

**Parameter** | **Setting** | **Description**
---|---|---
DSVR | TCP Stream | The protocol that raw serial data will be encapsulated in.
IP Stream or XoT remote IP address | IP address | The IP address of the remote host terminating this socket
IP Stream port | 0 - 65535 | This needs to match the listening port number used by the remote host.

### 5.2 Optional: Specify the Remote Host, Depending on the PSTN Number Dialed

The TransPort router can direct the TCP/UDP/X.25 encapsulated traffic to a different host, depending on the PSTN number dialled by the meter.

If there is only 1 remote host terminating the IP connection, this step is not required.

In this example, there are 2 remote hosts, each was dialled on a PSTN number before the TransPort router was installed. This section is where the phone number to IP address mapping is configured.
Browse to **Configuration - Network > Protocol Switch > NUA to Interface Mappings**

**NUA to Interface Mappings**

(You can specify up to 10 NUA to Interface mappings)

<table>
<thead>
<tr>
<th>NUA</th>
<th>IP Address</th>
<th>IP Port</th>
<th>Interface</th>
<th>Backup Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>0123456666</td>
<td>56.22.1.4</td>
<td></td>
<td>Default</td>
<td>Default</td>
</tr>
<tr>
<td>0123457777</td>
<td>56.22.1.5</td>
<td></td>
<td>Default</td>
<td>Default</td>
</tr>
</tbody>
</table>

In the top line, enter the settings for connecting to ‘Monitoring server 1’. Then click Add.

The PSTN number previously dialled by the modem should be entered into the NUA field, followed by the remote IP address and port that this number will be mapped to.

In the next line down, enter the connection details for ‘Monitoring server 2’. Click Add.

Click Apply and Save the configuration to flash.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUA</td>
<td>PSTN number</td>
<td>Number dialled by the PSTN modem in the meter</td>
</tr>
<tr>
<td>IP Address</td>
<td>IP address</td>
<td>The IP address of the remote host that the phone number should be mapped to.</td>
</tr>
<tr>
<td>IP Port</td>
<td>0 - 65535</td>
<td>This needs to match the listening port number used by the remote host.</td>
</tr>
</tbody>
</table>
6 ALLOW INBOUND TCP CONNECTIONS AND FORWARD TO THE PSTN MODEM

It is also possible to allow the remote servers to initiate a TCP connection to the TransPort’s public IP address of 80.3.19.103 on TCP port 10502. When connection is opened to the configured socket, the data will be de-capsulated, the DialServ modem will send a RING signal to the attached PSTN modem in the meter. The meter’s PSTN modem will answer and when the link has trained up, the raw serial data will be forwarded to the meter. This allows for polling and configuration of the meter by a server initiated connection.

6.1 Configuration of the Protocol Switch

Configure the protocol switch to forward TCP connections to the DialServ modem.

Browse to Configuration - Network > Protocol Switch

<table>
<thead>
<tr>
<th>Switch from Interface</th>
<th>To Interface</th>
<th>Backup to Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP or XoT or SSL</td>
<td>DSRV</td>
<td>None</td>
</tr>
<tr>
<td>LAPD</td>
<td>OFF</td>
<td>None</td>
</tr>
<tr>
<td>LAPB 0</td>
<td>OFF</td>
<td>None</td>
</tr>
<tr>
<td>LAPB 1</td>
<td>OFF</td>
<td>None</td>
</tr>
<tr>
<td>LAPB 2</td>
<td>OFF</td>
<td>None</td>
</tr>
<tr>
<td>LAPB 0 PVC</td>
<td>OFF</td>
<td>None</td>
</tr>
<tr>
<td>LAPB 1 PVC</td>
<td>OFF</td>
<td>None</td>
</tr>
<tr>
<td>LAPB 2 PVC</td>
<td>OFF</td>
<td>None</td>
</tr>
<tr>
<td>XoT PVC</td>
<td>OFF</td>
<td>None</td>
</tr>
<tr>
<td>DSRV</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

Click on the dropdown option to the right of ‘TCP or XoT or SSL’, this will display the options for the protocol switch, select the option you require. In this example, the data will be switched from TCP to DialServ and the serial data will be forwarded to the meter’s PSTN modem.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP or XoT or SSL</td>
<td>DSRV</td>
<td>The protocol that TCP data will be switched to.</td>
</tr>
</tbody>
</table>
6.2 Configure Listening TCP Ports

The IP port numbers to listen on, and, number of sockets to listen on needs to be configured.

Browse to
Configuration - Network > Protocol Switch > IP Sockets to Protocol Switch

Enter the IP port number to listen on, in this example, the router will listen on port 10502.

Enter the number of listening sockets required, only 1 socket is required so set this to 1.

Confirm mode, leave this disabled but see the note below.

Click Add, then scroll down and click Apply. Save the current configuration to flash.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Port</td>
<td>0 - 65535</td>
<td>This is the IP port number that the TransPort router will listen on.</td>
</tr>
<tr>
<td># Sockets</td>
<td>1 - 10</td>
<td>This is the number of listening sockets created for the specified port.</td>
</tr>
</tbody>
</table>

**Confirm Mode**

Note that this parameter (as seen in the above screen shot) should initially be disabled / unticked.
Confirm mode ensures that end-to-end connectivity has been established before the listening socket answers to the remote devices connection request.

When confirm mode is enabled, the TransPort router will detect the inbound connection on port 10502, but will not reply. The remote server should keep trying to connect, this is normal TCP/IP operation. The DialServ will send a RING to the attached PC’s PSTN modem, which will answer and train up. Once the link is established between the 2 PSTN modems, the TransPort router will answer the next socket connection attempt from the remote device and the received data will be forwarded to the PC.

If the remote devices have difficulty establishing a connection with the PC, enable ‘Confirm Mode’.
7 TROUBLESHOOTING WITH THE PROTOCOL SWITCH

It is often useful to trace the serial connection to the Digi TransPort DialServ modem:

Browse to Management - Analyser > Settings. Enable the "DialServ" Serial Interfaces source.

Clear the analyser trace, attempt a connection, view the analyser trace:

Browse to Management - Analyser > Trace

Read this in conjunction with the eventlog, the eventlog will show inbound/outbound TCP connection attempts:

Browse to Management - Event Log

This is an example of an inbound TCP connection from Monitoring server 2 failing:

The following eventlog shows an incoming TCP connection (read from the bottom up):

10:52:56, 05 May 2010,XSW 0 Clearing X25 call
10:52:56, 05 May 2010,XSW 26 X25 Deactivated ← DialServ connection lost
10:52:56, 05 May 2010,XSW 26 X25 Call gone,socket closed ← TCP socket closed
10:51:26, 05 May 2010,1 X25 Calls per sec ← Dial serve connection attempt in progress
10:51:25, 05 May 2010,XSW 26 X25 Call req #: 567 ← Protocol switch initiating DialServ modem connection
10:51:25, 05 May 2010,XSW 0 Inc X25 call #: ← Protocol switch acknowledging it has an incoming call
10:37:25, 05 May 2010,GP socket connected: 80.3.19.103:10502 -> 56.22.1.5:3011 ← TCP connection established

The following ana trace shows the interface between the Digi TransPort main board and DialServ interface (daughter card):

----- 5-5-2010 10:37:25.150 -----
ASY 1 DTE to DCE:

0D 0A 52 49 4E 47 0D 0A ..RING..

--------------
The above trace shows that the DialServ modem attempted to connect to the modem connected to the DialServ port, but it failed to train. We can tell that the device connected to the DialServ modem went off-hook to attempt to train because ATD22 was sent. The NO CARRIER indicates that the attempt at training was unsuccessful. In this case it was cancelled by the TransPort router by sending ATH after it timed out waiting for the training to be successful.

In a situation like this it is usually necessary to determine what V modes the device connected to the modem supports (e.g. V.90, V.24) and configure the DialServ modem to explicitly use a certain speed or V. mode.
7.1 Specifying the V. Mode of the DialServ Modem

AT&H6 (For v22bis)
AT&G7 (For v22)

Make an appropriate entry on the Configuration - Network > Interfaces > DialServ "Initialisation string 1:" parameter to specify the mode that will match the PSTN modem in the meter. For example:

- &Gn - Reduction of data transmission speed
- &G4 - 2.4 kbps max
- &G5 - 4.8 kbps max.
- &G6 - 7.2 kbps max.
- &G7 - 9.6 kbps max.
- &G8 - 12 kbps max.
- &G9 - 14.4 kbps max
- &G10 - 16.8 kbps max.
- &G11 - 19.2 kbps max.
- &G12 - 21.6 kbps max.
- &G13 - 24 kbps max.
- &G14 - 26.4 kbps max.
- &G15 - 28.8 kbps max.
- &G16 - 31.2 kbps max.
- &G17 - 33.6 kbps max.
Selection of data transmission format

- V.90 with automatic speed reduction (from 56 kbps to 300 bps)
- V.90 only (from 56 kbps to 28 kbps)
- V.34 with automatic speed reduction (from 33.6 kbps to 300 bps)
- V.34 only (from 33.6 kbps to 2400 bps)
- ITU-T V.32bis with automatic speed reduction (from 14.4 kbps to 300 bps)
- ITU-T V.32bis only (from 14.4 kbps to 4800 bps)
- ITU-T V.22bis only (2400 kbps to 1200 bps)
- ITU-T V.22 only (1200 bps)
- Bell 212 only (1200 bps)
- Bell 103 only (300 bps)
- ITU-T V.21 only (300 bps)
- V.23 (1200/75 bps)
7.2 Using Confirm Mode

Another common problem can occur when using inbound TCP sockets is if the TCP initiator starts to send data as soon as the TCP connection is established. Any data sent after the TCP connection has been established but before the modems have trained up will be lost. It is possible to work around this by enabling the “Confirm Mode” parameter on the “Configuration - Network > Protocol Switch > IP Sockets to Protocol Switch” web page. This will prevent the Digi TransPort from acknowledging the TCP connection attempt until the modems have trained up, thus as soon as the TCP connection is established it is safe to send data and it will not be lost. The disadvantage of this option is that it may take longer for the modems to train up than the initiator of the TCP connection is prepared to wait for the TCP connection attempt to be successful. There are two workarounds for such a problem:

1) Tweak the initialisation strings to train up in a slow vmodem such as V.22. Typically this will train much quicker than a higher V mode such as V.90. Preferably also configure the device connected to the DialServ port to use the same V mode so that no time is lost attempting to negotiate to use different V modes.

2) By some means tweak the TCP stack on the initiator so that it waits longer for the TCP connection to be established
# 8 CONFIGURATION FILES

## 8.1 Digi TransPort Command Line Configuration

Only the relevant parts of the configuration file that specifically relate to the configuration of this example will be explained.

The Digi TransPort’s Ethernet IP address:

```plaintext
eth 0 IPaddr "10.1.51.254"
eth 0 mask "255.255.255.0"
```

Cellular Module configuration when using UMTS/WCDMA:

```plaintext
modemcc 0 apn "internet"
```

DialServ modem configuration:

```plaintext
pots 0 dsvr_protsw ON
pots 0 ring_secs 4
pots 0 ring_freq 20
```

Default route configuration:

```plaintext
def_route 0 ll_ent "PPP"
def_route 0 ll_add "1"
```

PPP 1 configuration (Cellular interface):

```plaintext
ppp 1 IPaddr "0.0.0.0"
ppp 1 username "vodafone"
ppp 1 epassword "Ozt7Ww==" ← This is the encrypted version of the PPP 1 password
ppp 1 phonenum "+98*1#"
ppp 1 name "Cellular PPP link"
ppp 1 timeout 0
ppp 1 use_modem 1
ppp 1 aodion 1
ppp 1 pwr_dly 20
ppp 1 autoassert 1 ← In this example, Always on mode is On
```

Internal ASY port connection between DialServ and router, PPP is disconnected:

```plaintext
modemcc 1 asy_add 255
```

Default protocol switch configuration, outbound to remote host:

```plaintext
x25sw 0 IPaddr "56.22.1.4"
x25sw 0 ip_port 10501
x25sw 0 swfrpots 9
```

Phone number to remote host IP address and port mapping when multiple remote hosts are defined:

```plaintext
nuaip 0 nua "0123456666"
nuaip 0 IPaddr "56.22.1.4"
nuaip 0 ip_port 10501
nuaip 1 nua "0123457777"
nuaip 1 IPaddr "56.22.1.5"
```
nuaip 1 ip_port 10501

Protocol switch configuration, inbound TCP connections from remote servers:

x25sw 0 swfrxot 16

Listening sockets for inbound TCP connections from servers:

ipx25 0 ip_port 10502
ipx25 0 nb_listens 1
8.2 Digi TransPort Firmware Versions

The Digi TransPort configuration above was tested on a Digi TransPort WR41 with firmware version 5.2.15.6

Digi TransPort WR41-U8P3-WE1-XX(WR41v2) Ser#:131926 HW Revision: 32021
Software Build Ver5.2.15.6. Aug 17 2016 17:42:02 MW
ARM Bios Ver 7.56u v41 399MHz B256-M256-F80-O140,0 MAC:00042d020356
Power Up Profile: 0
Async Driver Revision: 1.19 Int clk
Wi-Fi Revision: 2.0
Ethernet Driver Revision: 1.11
Firewall Revision: 1.0
EventEdit Revision: 1.0
Timer Module Revision: 1.1
(B)USBHOST Revision: 1.0
L2TP Revision: 1.10
PPTP Revision: 1.00
TACPLUS Revision: 1.00
MODBUS Revision: 0.00
POTS Revision: 0.01
RealPort Revision: 0.00
MultiTX Revision: 1.00
LAPB Revision: 1.12
X25 Layer Revision: 1.19
MACRO Revision: 1.0
PAD Revision: 1.4
X25 Switch Revision: 1.7
V120 Revision: 1.16
TPAD Interface Revision: 1.12
GPS Revision: 1.0
TELITUPD Revision: 1.0
SCRIBATSK Revision: 1.0
BASTSK Revision: 1.0
PYTHON Revision: 1.0
CLOUDSMS Revision: 1.0
ARM Sync Driver Revision: 1.18
TCP (HASH mode) Revision: 1.14
TCP Utils Revision: 1.13
PPP Revision: 5.2
WEB Revision: 1.5
SMTP Revision: 1.1
FTP Client Revision: 1.5
FTP Revision: 1.4
IKE Revision: 1.0
PollANS Revision: 1.2
PPPOE Revision: 1.0
BRIDGE Revision: 1.1
MODEM CC (GOBI UMTS) Revision: 5.2
FLASH Write Revision: 1.2
Command Interpreter Revision: 1.38
SSLCLI Revision: 1.0
OSPF Revision: 1.0
BGP Revision: 1.0
QOS Revision: 1.0
PWRCTRL Revision: 1.0
RADIUS Client Revision: 1.0
SSH Server Revision: 1.0
SCP Revision: 1.0
SSH Client Revision: 1.0
CERT Revision: 1.0
LowPrio Revision: 1.0
Tunnel Revision: 1.2
OVPN Revision: 1.2
QDL  Revision: 1.0
OK