

# How to Run the Point-to-Point (PPP) Example Application

## Introduction

This guide describes how to set up the PPP example application which is distributed together with the *Freescale MQX Real Time Communication Suite* (MQX RTCS) and how to establish a PPP communication between the PC and Freescale evaluation boards with the MQX support.

## Step One - Rebuilding

Rebuilding MQX is the first step which needs to be done. For rebuilding the MQX RTOS, refer to *Freescale MQX Real-Time Operating System User's Guide*, Chapter 4: "Rebuilding MQX". The following MQX compile-time configuration options must be set in the `user_config.h` to ensure the correct functionality of the PPP example.

Option	Value
RTSCCFG_ENABLE_VIRTUAL_ROUTES	1
BSPCFG_ENABLE_ITTYB*	1*

\* The application requires PPP device to be defined manually and being different from the default IO channel. ITTYB is suitable for most of Freescale evaluation boards with the MQX support, however one has to check if ITTYB is not associated with another functionality.

After inserting/modifying the compile-time configuration options stated above the MQX RTOS needs to be re-compiled as described in the *Freescale MQX Real-Time Operating System User's Guide*.

Once the MQX RTOS is re-built open the shell example project located on the following path: `<install_dir>/src/rts/examples/shell/<IDE>/shell_<evb number>.mcp`.

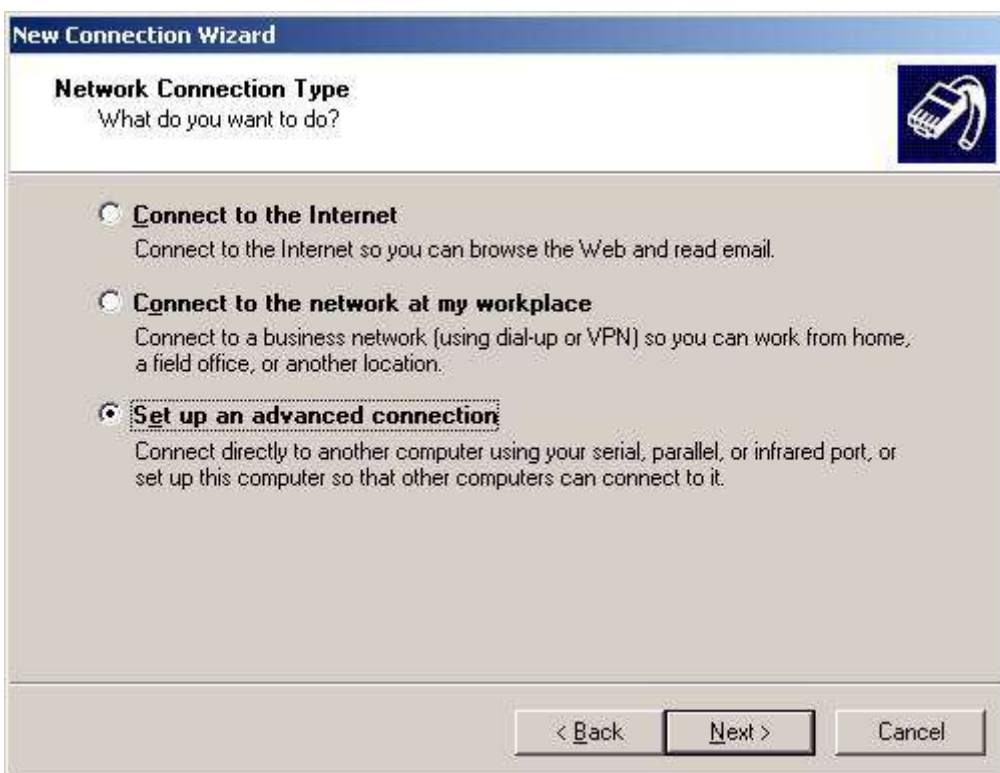
The `config.h` file of the shell example project contains the following PPP-related options which has to be changed/verified:

```
#define DEMOCFG_ENABLE_PPP      1
#define PPP_DEVICE               "ittyb:"
#define PPP_LOCADDR              IPADDR(192,168,0,216)
#define PPP_PEERADDR             IPADDR(192,168,0,217)
#define GATE_ADDR                IPADDR(192,168,0,1)
```

Once the `config.h` file is verified compile the shell example project and flash it to the evaluation board, see the *Freescale MQX Release Notes*.

## Step Two – Establishing the PPP Connection on the PC Side

Open the MS Windows "Network Connections" dialog and start the "New Connection Wizard". Set properties of the PPP connection as depicted on the following pictures.



**New Connection Wizard**

**Advanced Connection Options**  
Which type of connection do you want to set up?




Select the connection type you want:

- ☐ **Accept incoming connections**  
Allow other computers to connect to this computer through the Internet, a phone line, or a direct cable connection.
- ☒ **Connect directly to another computer**  
Connect to another computer using your serial, parallel, or infrared port.

< Back   Next >   Cancel

**New Connection Wizard**

**Host or Guest?**  
To connect two computers, your computer must be identified as either a host or a guest.



Choose the role you want for this computer:

- ☐ **Host**  
This computer has the information you want to access.
- ☒ **Guest**  
This computer is used to access information on the host computer.

< Back   Next >   Cancel

**New Connection Wizard**

**Connection Name**  
What is the name of the other computer you are connecting to?

Type the name of the other computer in the following box.

Computer Name

PPP\_connection

The name you type here will be the name of the connection you are creating.

< Back   Next >   Cancel

**New Connection Wizard**

**Select a Device**  
This is the device that will be used to make the connection.

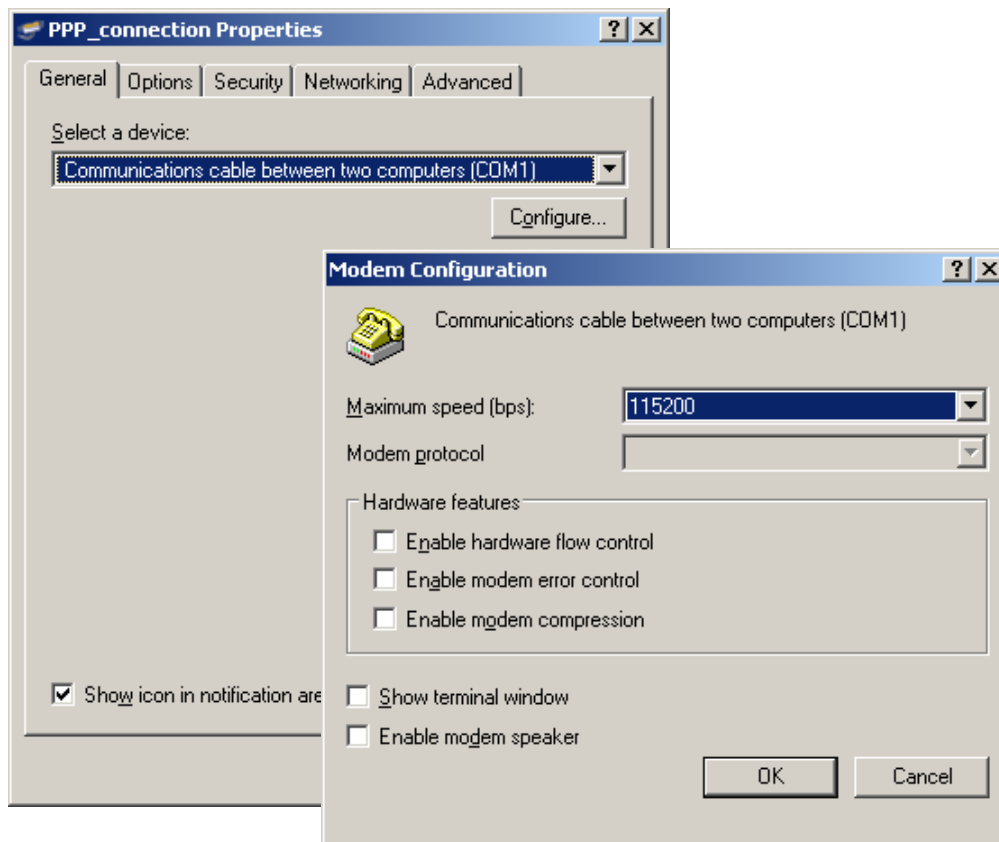
Select a device:

Communications cable between two computers (COM1)

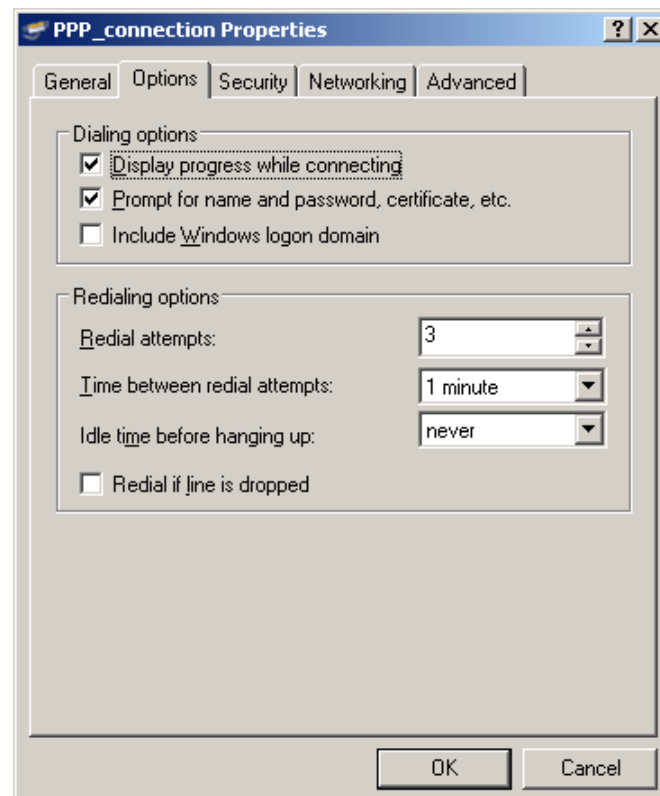
< Back   Next >   Cancel

Once the new PPP connection is created set its properties as follows:

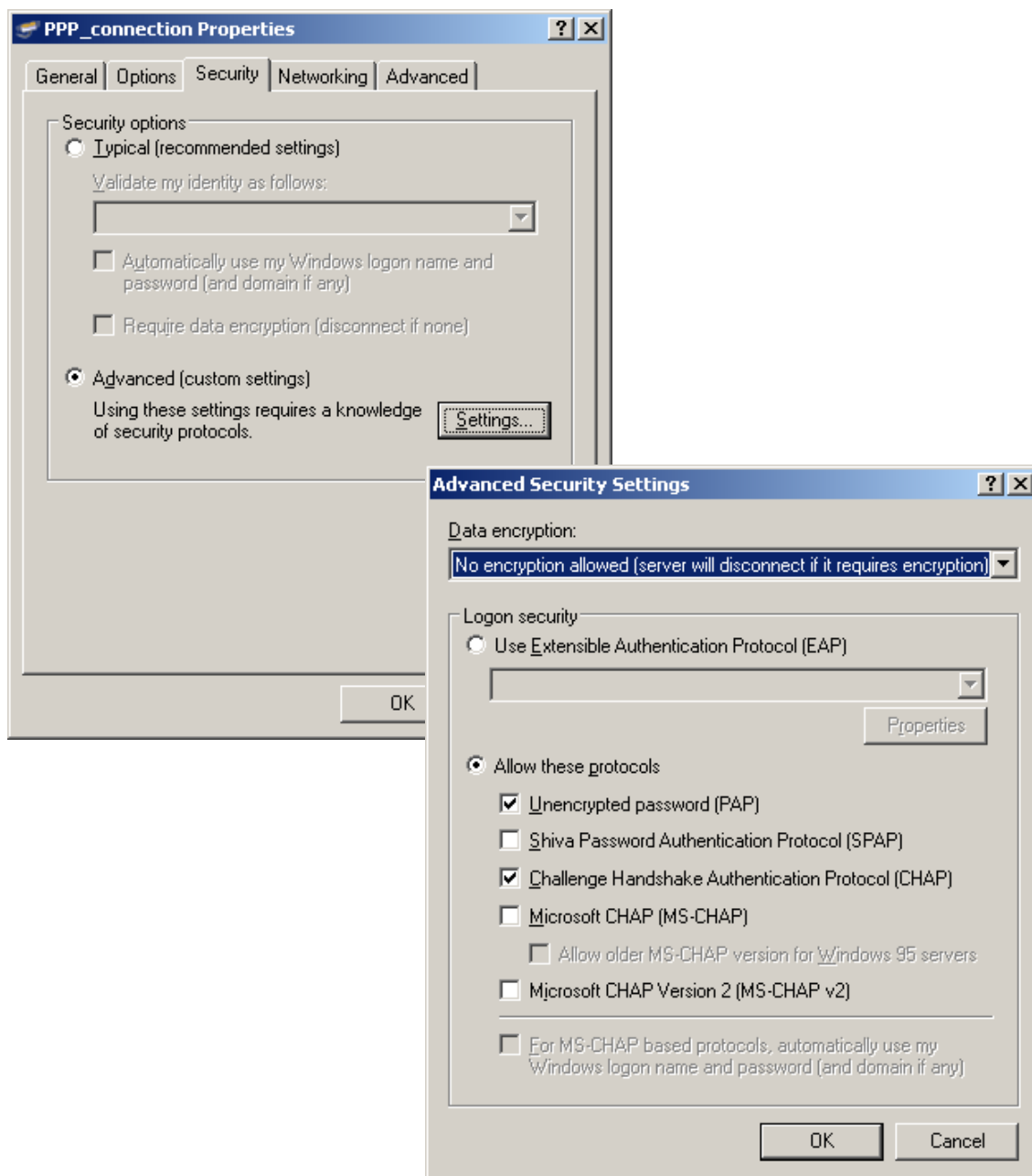
- under General, set the baud rate to match the embedded board



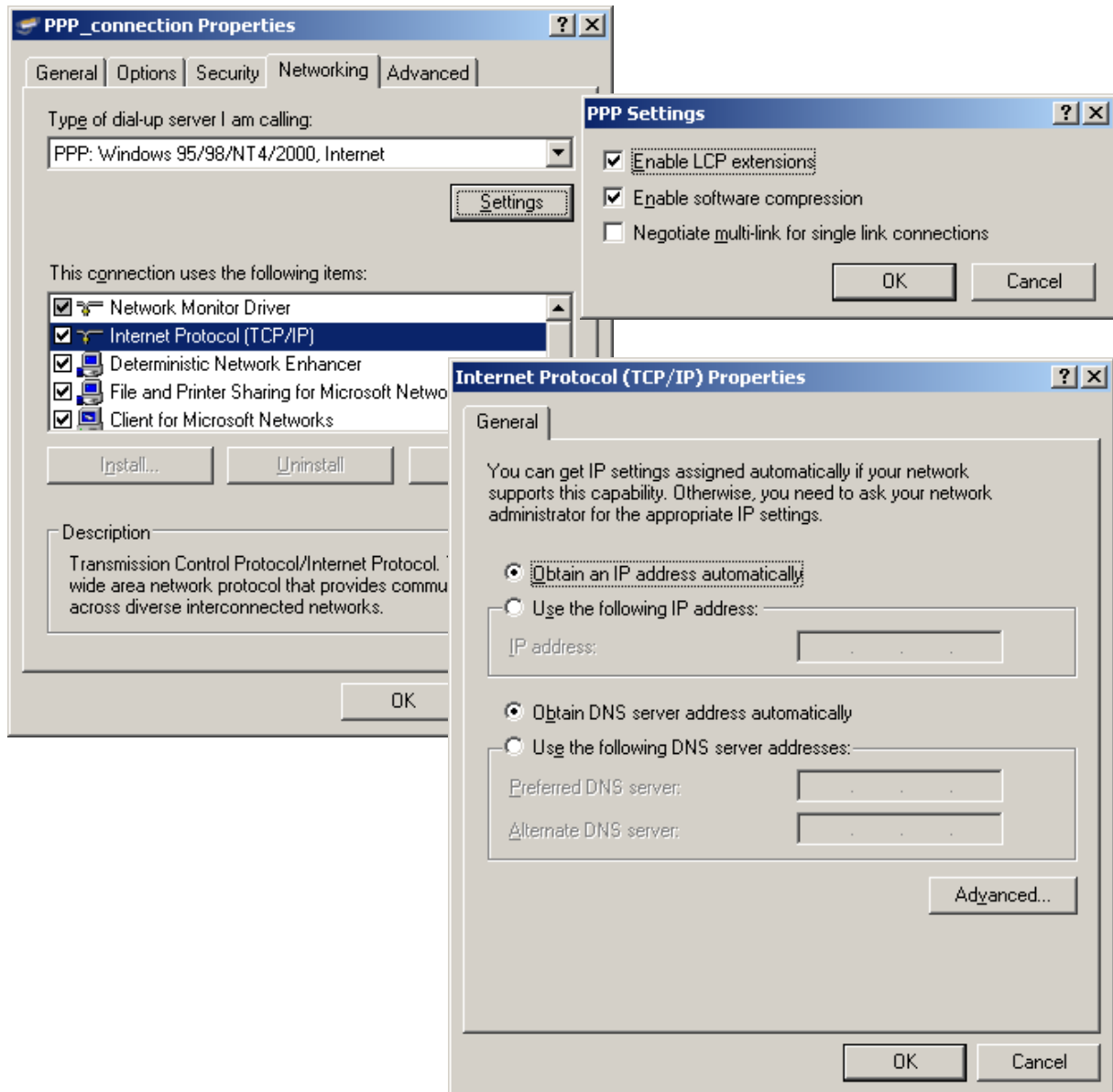
- under Options, select Display progress, and Prompt for name and password



- under Security, select Advanced, and in there allow PAP and CHAP protocols

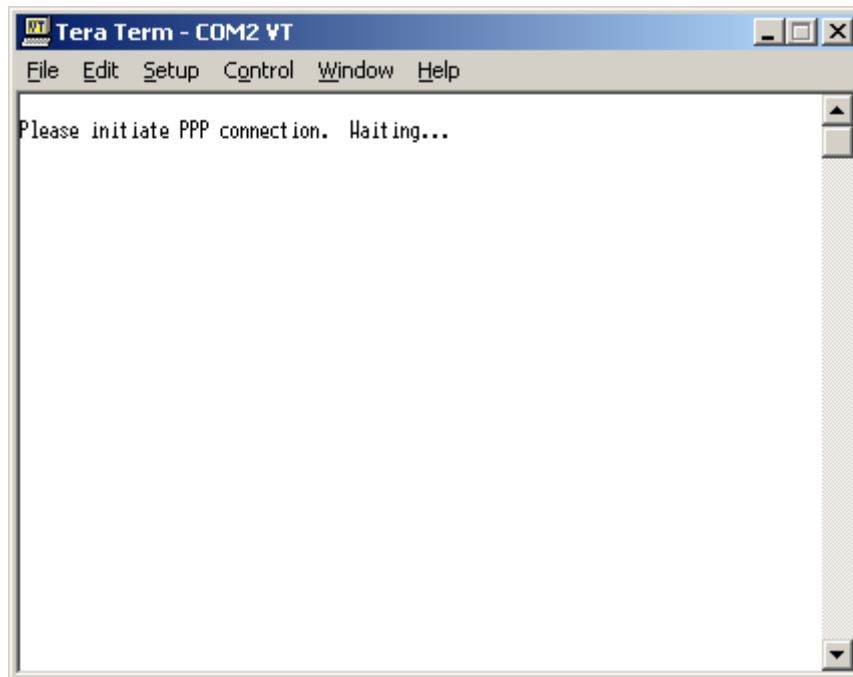


- under Networking, chose PPP, Windows 95/98/NT/2000, Internet, and the settings for that are Enable LCP, and Enable software compression, but no multilink. TCP/IP properties are set to obtain IP and DNS server address automatically.



### **Step Three – Run the Example Application**

Once the example application is loaded into the Flash or MRAM memory you can start it. The following prompt occurs on the default serial console.



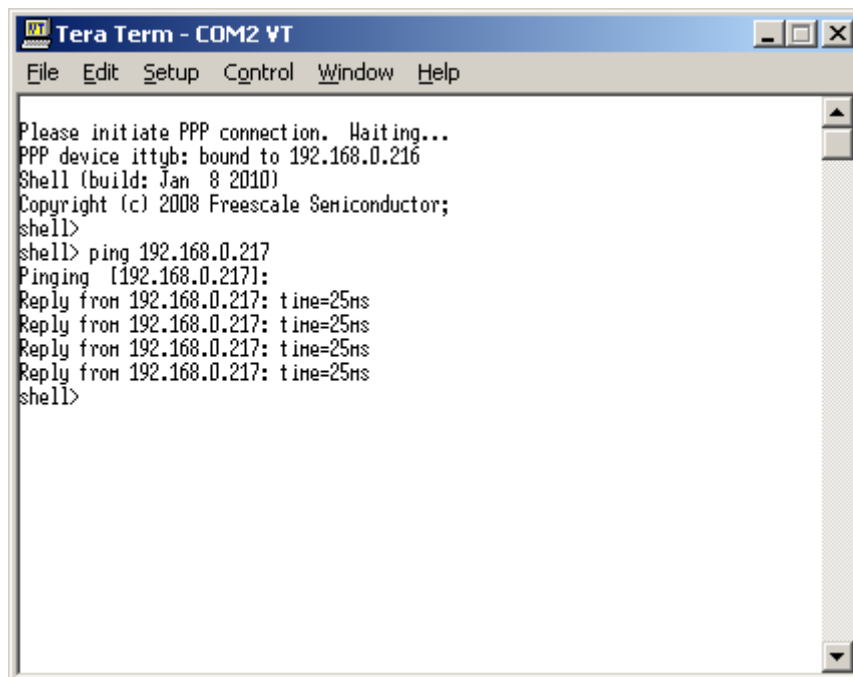
Note, that one needs two serial line connections between the PC and the evaluation board - one for the PPP communication (ittyb) and the other for the serial shell (ttya/default). In case the PC has just one RS232 you can use USB-to-Serial adapter.

If the application is started on the embedded side run the PPP connection on the PC side.





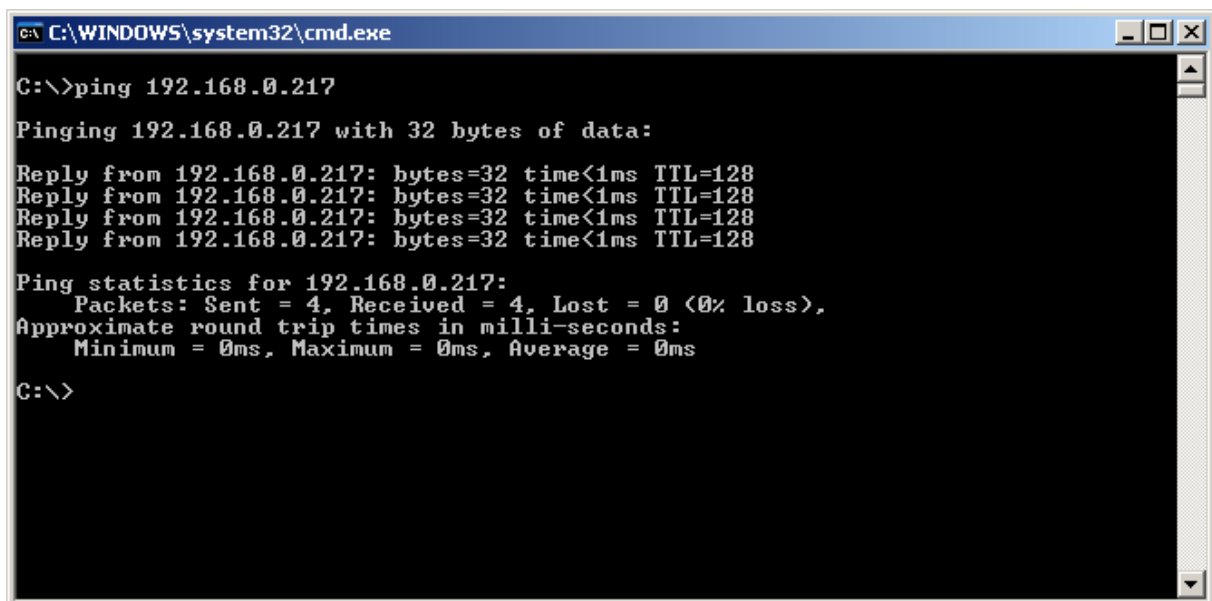
If the PPP connection was established successfully the following data is displayed on the serial console.



```
Tera Term - COM2 VT
File Edit Setup Control Window Help

Please initiate PPP connection. Waiting...
PPP device ittyb: bound to 192.168.0.216
Shell (build: Jan  8 2010)
Copyright (c) 2008 Freescale Semiconductor;
shell>
shell> ping 192.168.0.217
Pinging [192.168.0.217]:
Reply from 192.168.0.217: time=25ms
Reply from 192.168.0.217: time=25ms
Reply from 192.168.0.217: time=25ms
Reply from 192.168.0.217: time=25ms
shell>
```

At this point it is possible to verify the PPP communication by pinging from both PC and embedded side, see the previous and the next picture.



```
C:\WINDOWS\system32\cmd.exe

C:\>ping 192.168.0.217

Pinging 192.168.0.217 with 32 bytes of data:

Reply from 192.168.0.217: bytes=32 time<1ms TTL=128
Reply from 192.168.0.217: bytes=32 time<1ms TTL=128
Reply from 192.168.0.217: bytes=32 time<1ms TTL=128
Reply from 192.168.0.217: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.0.217:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\>
```