



7. Select **Save setup as dfl.**
8. Select **Exit from Minicom.**

This setting is now configured as default for minicom.

## Step 2. Enter the AT Command to Display the Modem Details

1. Start minicom with the default settings:  
[root@ng:~]# minicom
2. Enter the AT command:  
ATI.  
If you want the software version also enter  
AT+LCTSW  
The output will be shown as follows:

```
Welcome to minicom 2.3

OPTIONS: I18n
Compiled on Aug 29 2008, 07:16:49.
Port /dev/ttyUSB2

                Press CTRL-A Z for help on special keys

AT S7=45 S0=0 L1 V1 X4 &c1 E1 Q0
ERROR
ATI ←
Manufacturer: Manufacturer
Model: HSPA USB MODEM
Revision: LQAITO1.1.0_MG24
IMEI: 866285010156412
+GCAP: +CGSM,+DS,+ES

OK
AT+LCTSW ←
SoftwareVersion: LQAITO1.1.0_MG24
InnerVersion: LQAITO1_240085_6.2.1W0427_EFS1.0
```

3. To leave minicom, press **Ctrl+a** and **z** and select **q** to exit.

## Step 3. Restart the UMTS Connection

Restart the UMTS connection:

```
[root@ng:~]# /etc/phion/bin/openumts start
```

## Figures

1. minicom1.png
2. minicom2.png
3. minicom-input.png

© Barracuda Networks Inc., 2019 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.