

Using HandyPort

The Handyport adaptor provides wireless communications via the data logger's serial port.

The Handyport has a factory default of 9600 Baud.

To use from the box you will need to change the Squirrelview serial baud rate to 9600 (the SQ2010/SQ2020/SQ2040 series data loggers normally communicates at 115k baud).

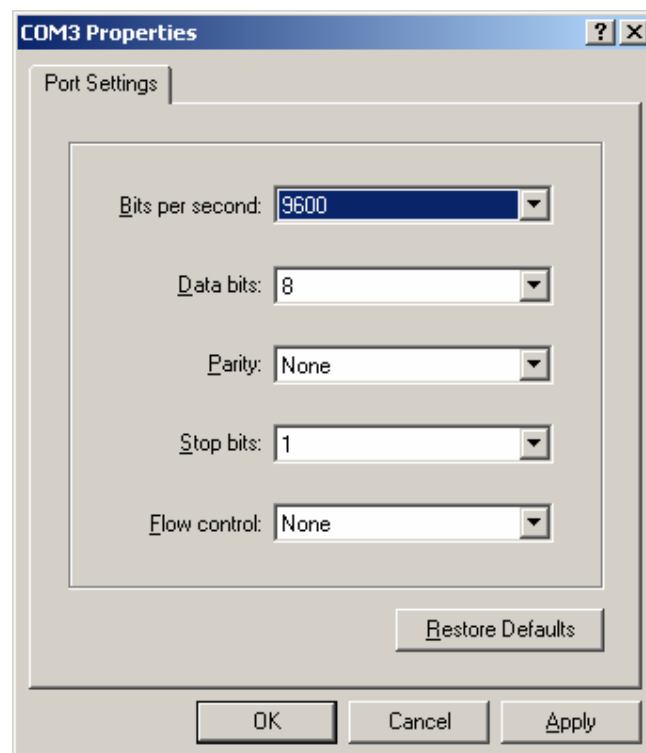
See *Modifying RS232 Baud Rates* in Squirrelview Help to change the baud rate.

Note: that if the Baud Rate Override is set, it should be set back to the loggers default baud rate if direct serial communications are subsequently used.

If you wish to use the default serial speed of 115K (recommended for downloading data, use the following procedure if not scroll down to *Using the Handyport*.

Plug the Handyport into the Com port of the PC and connect the power to the Handyport.

Open up a Hyper Terminal program and set up as below.

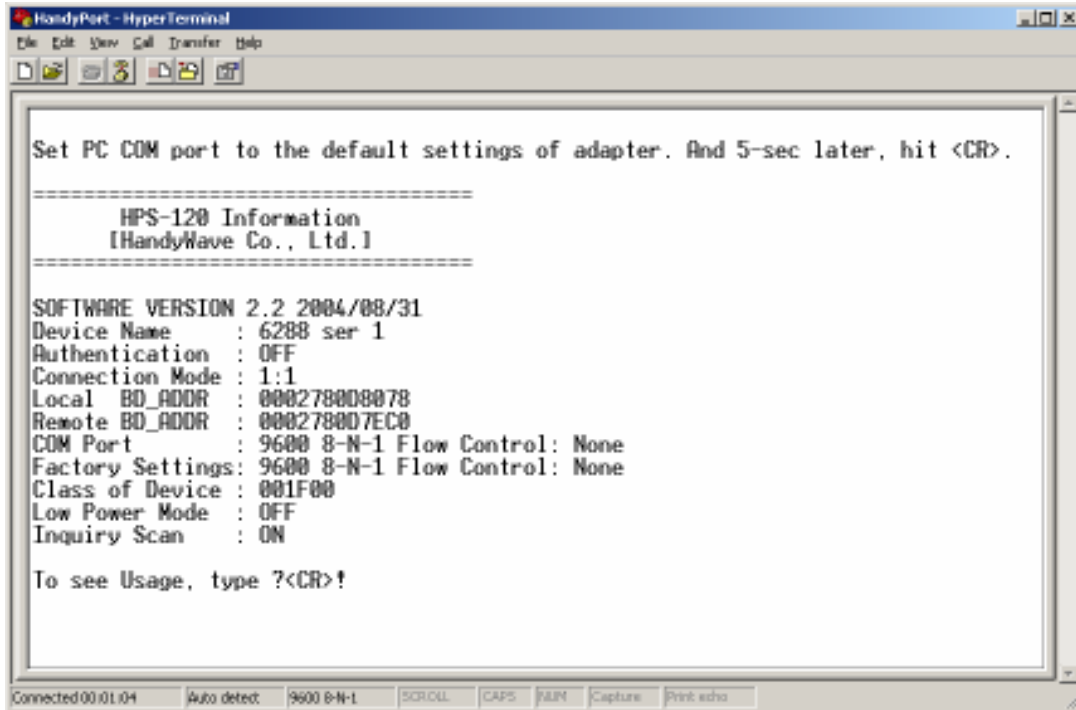


Reference No:

DATA ACQUISITION

Hints and Tips

Push the RST button of the Handyport if it is communicating correctly the link LED (on the Handyport) will start to flash every second press the *Enter* Key after 5 seconds.



```
HandyPort - HyperTerminal
File Edit View Call Transfer Help
[Icons]

Set PC COM port to the default settings of adapter. And 5-sec later, hit <CR>.

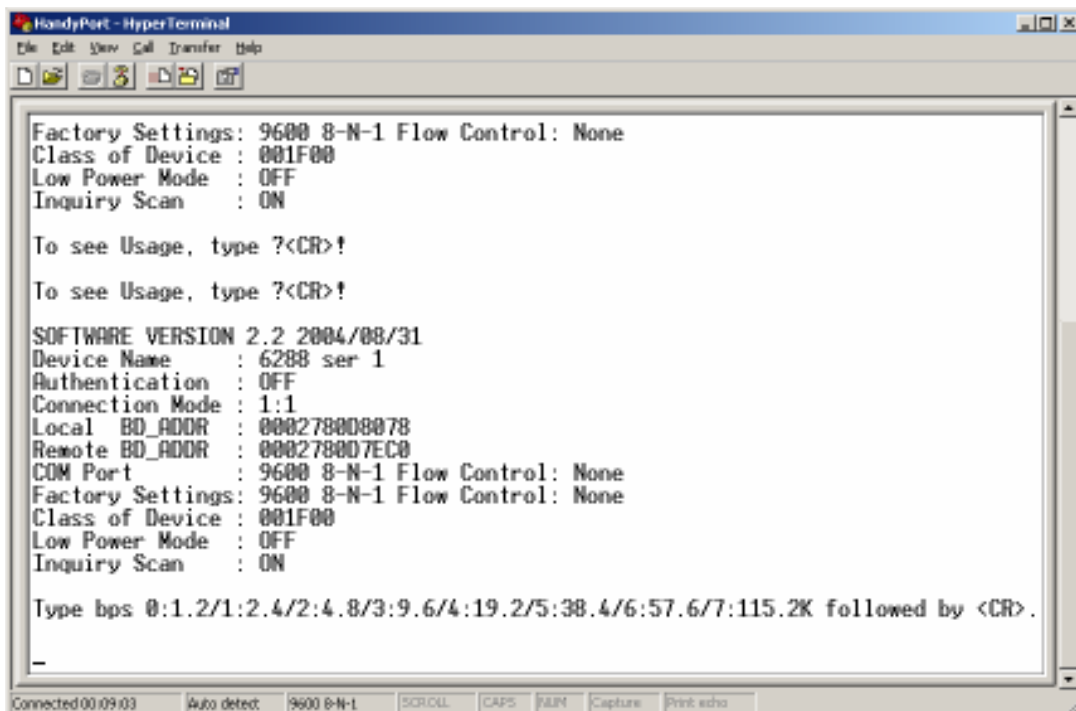
=====
HPS-120 Information
[HandyWave Co., Ltd.]
=====

SOFTWARE VERSION 2.2 2004/08/31
Device Name      : 6288 ser 1
Authentication   : OFF
Connection Mode  : 1:1
Local BD_ADDR   : 000278008078
Remote BD_ADDR  : 000278007EC0
COM Port        : 9600 8-N-1 Flow Control: None
Factory Settings: 9600 8-N-1 Flow Control: None
Class of Device : 001F00
Low Power Mode  : OFF
Inquiry Scan    : ON

To see Usage, type ?<CR>!

Connected 00:01:04 Auto detect 9600 8-N-1 SCROLL CAPS PAUSE Capture Print echo
```

Type 'B' and press the *Enter* Key.



```
HandyPort - HyperTerminal
File Edit View Call Transfer Help
[Icons]

Factory Settings: 9600 8-N-1 Flow Control: None
Class of Device : 001F00
Low Power Mode  : OFF
Inquiry Scan    : ON

To see Usage, type ?<CR>!
To see Usage, type ?<CR>!

SOFTWARE VERSION 2.2 2004/08/31
Device Name      : 6288 ser 1
Authentication   : OFF
Connection Mode  : 1:1
Local BD_ADDR   : 000278008078
Remote BD_ADDR  : 000278007EC0
COM Port        : 9600 8-N-1 Flow Control: None
Factory Settings: 9600 8-N-1 Flow Control: None
Class of Device : 001F00
Low Power Mode  : OFF
Inquiry Scan    : ON

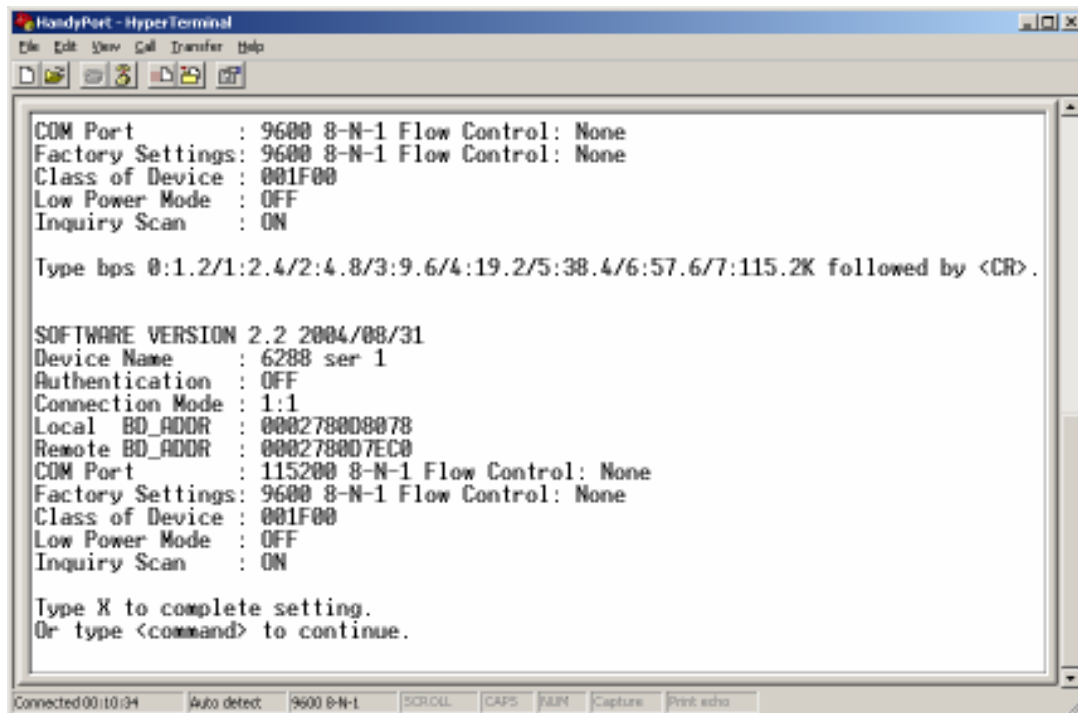
Type bps 0:1.2/1:2.4/2:4.8/3:9.6/4:19.2/5:38.4/6:57.6/7:115.2K followed by <CR>.
_

Connected 00:09:03 Auto detect 9600 8-N-1 SCROLL CAPS PAUSE Capture Print echo
```

DATA ACQUISITION

Hints and Tips

Type '7' (for the baud rate 115200) and press the *Enter* Key.



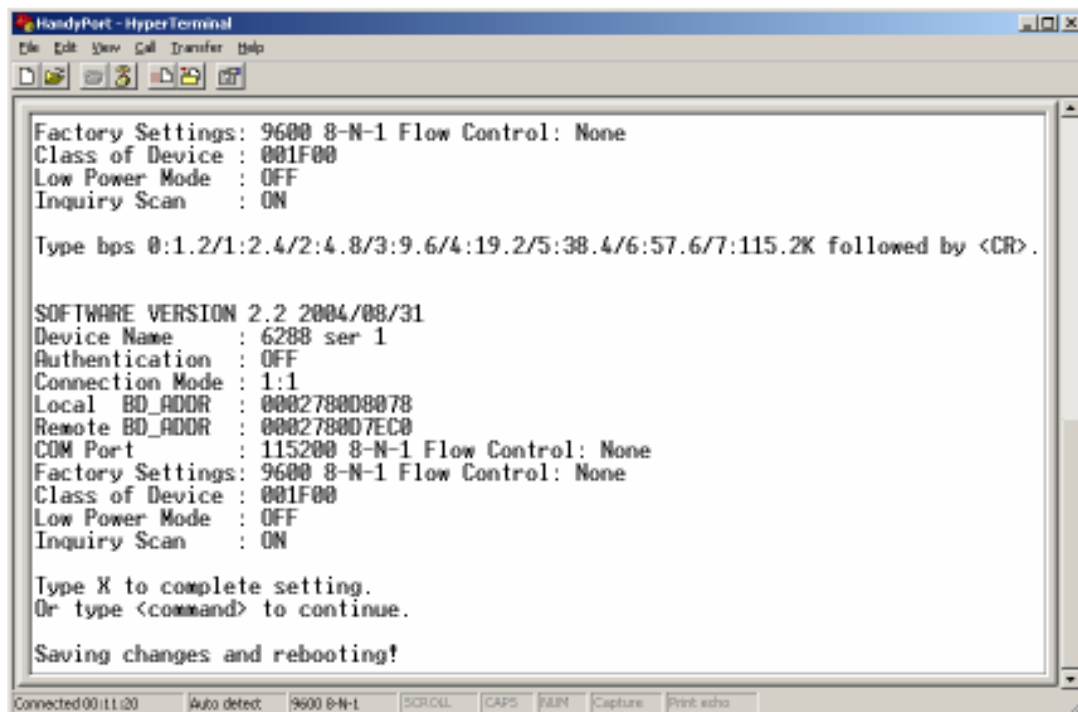
```
COM Port      : 9600 8-N-1 Flow Control: None
Factory Settings: 9600 8-N-1 Flow Control: None
Class of Device : 001F00
Low Power Mode  : OFF
Inquiry Scan   : ON

Type bps 0:1.2/1:2.4/2:4.8/3:9.6/4:19.2/5:38.4/6:57.6/7:115.2K followed by <CR>.

SOFTWARE VERSION 2.2 2004/08/31
Device Name    : 6288 ser 1
Authentication : OFF
Connection Mode : 1:1
Local BD_ADDR  : 000278008078
Remote BD_ADDR : 000278007EC0
COM Port       : 115200 8-N-1 Flow Control: None
Factory Settings: 9600 8-N-1 Flow Control: None
Class of Device : 001F00
Low Power Mode  : OFF
Inquiry Scan   : ON

Type X to complete setting.
Or type <command> to continue.
```

Type 'X' (to save the setup) the press the *Enter* Key.



```
Factory Settings: 9600 8-N-1 Flow Control: None
Class of Device : 001F00
Low Power Mode  : OFF
Inquiry Scan   : ON

Type bps 0:1.2/1:2.4/2:4.8/3:9.6/4:19.2/5:38.4/6:57.6/7:115.2K followed by <CR>.

SOFTWARE VERSION 2.2 2004/08/31
Device Name    : 6288 ser 1
Authentication : OFF
Connection Mode : 1:1
Local BD_ADDR  : 000278008078
Remote BD_ADDR : 000278007EC0
COM Port       : 115200 8-N-1 Flow Control: None
Factory Settings: 9600 8-N-1 Flow Control: None
Class of Device : 001F00
Low Power Mode  : OFF
Inquiry Scan   : ON

Type X to complete setting.
Or type <command> to continue.

Saving changes and rebooting!
```

DATA ACQUISITION

Hints and Tips



Repeat the procedure with the second Handyport.
Exit the Hyper Terminal program.

Using the Handyport

1. Connect the Handyport to the RS232 Serial Com port of the PC with a LC71 (9-pin standard serial) cable and connect the power supply (USB lead or separate power pack).
2. Connect the second Handyport to the data logger with a modem serial cable (LC75 in the case of a SQ2020/SQ2040 series data logger) then connect the power supply (this could be from the same power pack as used with the data logger or a separate power pack).
3. The green LINK led will come on when the contact between the Handyports has been established.
4. Select the appropriate Serial Com port using the *Squirrelview Communication Wizard*. Select the 'default' tick box if you wish to always use this setting for communications.

Test connection by selecting *Logger Control* from the *Squirrelview Assistant*.

中国代理商：
广州虹科电子科技有限公司
广州市五山华南理工大学国家科技园
2 号楼504-505室 邮编：510640
电话：020-38743030; 38743032
传真：020-38743233
sales@hkaco.com
www.hkaco.com