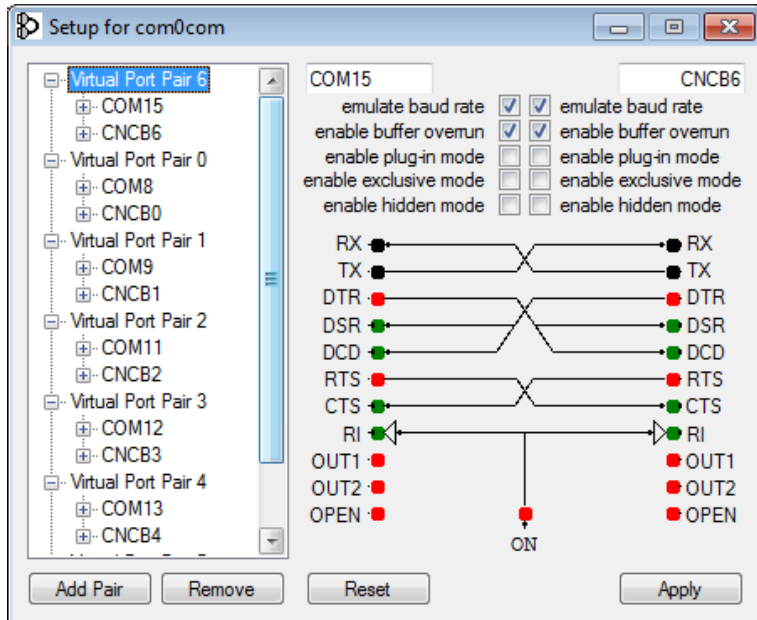


com0com on windows 7 ultimate - 64bit by hb9oab@amsat.org / www.wlog2000.com

- Install com0com
- Copy all the Hub4Com zip on the com0com path
- Configure Com0com windows setup as above exemple (use setup on com0com)
- Make a simple Com0Com.bat file with these line
- Start bat file
- Use the new created COMxx



```
partenzaCOM10ok - Blocco note
File Modifica Formato Visualizza ?
cd c:
cd "c:\Program Files (x86)\com0com"
hub4com.exe --route=A11:0 --route=0:A11 --baud=38400 --octs=off \\.\COM10 \\.\CNCB0 \\.\CNCB1 \\.\CNCB2 \\.\CNCB3 \\.\CNCB4 \\.\CNCB5 \\.\CNCB6
pause
```

Starting the file

```
HUB4COM COM10 ok
D:\PROG\RADIO\hub4com-2.1.0.0-386>cd c:
D:\PROG\RADIO\hub4com-2.1.0.0-386>cd "c:\Program Files (x86)\com0com"
D:\PROG\RADIO\hub4com-2.1.0.0-386>hub4com.exe --route=A11:0 --route=0:A11 --baud=38400 --octs=off \\.\COM10 \\.\CNCB0 \\.\CNCB1 \\.\CNCB2 \\.\CNCB3 \\.\CNCB4 \\.\CNCB5 \\.\CNCB6
COM10 Open("\\.\COM10", baud=38400, data=8, parity=no, stop=1, octs=off, odsr=off, ox=off, ix=off, idsr=off, ito=0) - OK
CNCB0 Open("\\.\CNCB0", baud=38400, data=8, parity=no, stop=1, octs=off, odsr=off, ox=off, ix=off, idsr=off, ito=0) - OK
CNCB1 Open("\\.\CNCB1", baud=38400, data=8, parity=no, stop=1, octs=off, odsr=off, ox=off, ix=off, idsr=off, ito=0) - OK
CNCB2 Open("\\.\CNCB2", baud=38400, data=8, parity=no, stop=1, octs=off, odsr=off, ox=off, ix=off, idsr=off, ito=0) - OK
CNCB3 Open("\\.\CNCB3", baud=38400, data=8, parity=no, stop=1, octs=off, odsr=off, ox=off, ix=off, idsr=off, ito=0) - OK
CNCB4 Open("\\.\CNCB4", baud=38400, data=8, parity=no, stop=1, octs=off, odsr=off, ox=off, ix=off, idsr=off, ito=0) - OK
CNCB5 Open("\\.\CNCB5", baud=38400, data=8, parity=no, stop=1, octs=off, odsr=off, ox=off, ix=off, idsr=off, ito=0) - OK
CNCB6 Open("\\.\CNCB6", baud=38400, data=8, parity=no, stop=1, octs=off, odsr=off, ox=off, ix=off, idsr=off, ito=0) - OK
Route data COM10<0> --> CNCB0<1> CNCB1<2> CNCB2<3> CNCB3<4> CNCB4<5> CNCB5<6> CNCB6<?>
Route data CNCB0<1> --> COM10<0>
Route data CNCB1<2> --> COM10<0>
Route data CNCB2<3> --> COM10<0>
Route data CNCB3<4> --> COM10<0>
Route data CNCB4<5> --> COM10<0>
Route data CNCB5<6> --> COM10<0>
Route data CNCB6<?> --> COM10<0>
Route flow control COM10<0> --> CNCB0<1> CNCB1<2> CNCB2<3> CNCB3<4> CNCB4<5> CNCB5<6> CNCB6<?>
Route flow control CNCB0<1> --> COM10<0>
Route flow control CNCB1<2> --> COM10<0>
Route flow control CNCB2<3> --> COM10<0>
Route flow control CNCB3<4> --> COM10<0>
Route flow control CNCB4<5> --> COM10<0>
Route flow control CNCB5<6> --> COM10<0>
Route flow control CNCB6<?> --> COM10<0>
Started COM10<0>
Started CNCB0<1>
Started CNCB1<2>
Started CNCB2<3>
Started CNCB3<4>
Started CNCB4<5>
Started CNCB5<6>
Started CNCB6<?>
```