

```
COM è aperta
<20180314040705.535 SYS>
Baud rate 9600
<20180314040705.535 SYS>
RTS on
<20180314040705.535 SYS>
DTR on
<20180314040705.535 SYS>
Pcchetti di bit=8, Bit di Stop =1, Parità=None
<20180314040705.535 SYS>
Configura i caratteri: Eof=0x00, Error=0x00, Break=0x00, Event=0x00, Xon=
0x11, Xoff=0x13
<20180314040705.535 SYS>
Controllo di flusso manuale: ControlHandShake=(DTR_CONTROL), FlowReplace=
(TRANSMIT_TOGGLE, RTS_CONTROL, XOFF_CONTINUE), XonLimit=2048, XoffLimit=512
<20180314040705.535 SYS>
Configura i tempi limite: Intervallo di lettura=1,
MultiploTempolimitaTotaleLettura=0, CostanteTempolimitaTotaleLettura=0,
MultiploTempolimitaTotaleScrittura=0, CostanteTempolimitaTotaleScrittura=0
<20180314040705.551 SYS>
Baud rate 9600
<20180314040705.551 SYS>
RTS on
<20180314040705.551 SYS>
DTR on
<20180314040705.551 SYS>
Pcchetti di bit=8, Bit di Stop =1, Parità=None
<20180314040705.551 SYS>
Configura i caratteri: Eof=0x00, Error=0x00, Break=0x00, Event=0x00, Xon=
0x11, Xoff=0x13
<20180314040705.551 SYS>
Controllo di flusso manuale: ControlHandShake=(DTR_CONTROL), FlowReplace=
(TRANSMIT_TOGGLE, RTS_CONTROL, XOFF_CONTINUE), XonLimit=2048, XoffLimit=512
<20180314040705.551 SYS>
Baud rate 9600
<20180314040705.551 SYS>
RTS on
<20180314040705.551 SYS>
DTR on
<20180314040705.551 SYS>
Pcchetti di bit=8, Bit di Stop =1, Parità=None
<20180314040705.551 SYS>
Configura i caratteri: Eof=0x00, Error=0x00, Break=0x00, Event=0x00, Xon=
0x11, Xoff=0x13
<20180314040705.551 SYS>
Controllo di flusso manuale: ControlHandShake=(DTR_CONTROL), FlowReplace=
(TRANSMIT_TOGGLE, RTS_CONTROL, XOFF_CONTINUE), XonLimit=2048, XoffLimit=512
<20180314040705.566 SYS>
Baud rate 9600
<20180314040705.566 SYS>
RTS on
<20180314040705.566 SYS>
DTR on
<20180314040705.566 SYS>
Pcchetti di bit=8, Bit di Stop =1, Parità=None
<20180314040705.566 SYS>
Configura i caratteri: Eof=0x00, Error=0x00, Break=0x00, Event=0x00, Xon=
0x11, Xoff=0x13
<20180314040705.566 SYS>
Controllo di flusso manuale: ControlHandShake=(DTR_CONTROL), FlowReplace=
(TRANSMIT_TOGGLE, RTS_CONTROL, XOFF_CONTINUE), XonLimit=2048, XoffLimit=512
<20180314040705.566 SYS>
Baud rate 9600
<20180314040705.566 SYS>
```

```

RTS on
<20180314040705.566 SYS>
DTR on
<20180314040705.566 SYS>
Pcchetti di bit=8, Bit di Stop =1, Parità=None
<20180314040705.566 SYS>
Configura i caratteri: Eof=0x00, Error=0x00, Break=0x00, Event=0x00, Xon=
0x11, Xoff=0x13
<20180314040705.582 SYS>
Controllo di flusso manuale: ControlHandShake=(DTR_CONTROL), FlowReplace=
(TRANSMIT_TOGGLE, RTS_CONTROL, XOFF_CONTINUE), XonLimit=2048, XoffLimit=512
<20180314040705.582 SYS>
Baud rate 9600
<20180314040705.582 SYS>
RTS on
<20180314040705.582 SYS>
DTR on
<20180314040705.582 SYS>
Pcchetti di bit=8, Bit di Stop =1, Parità=None
<20180314040705.582 SYS>
Configura i caratteri: Eof=0x00, Error=0x00, Break=0x00, Event=0x00, Xon=
0x11, Xoff=0x13
<20180314040705.582 SYS>
Controllo di flusso manuale: ControlHandShake=(DTR_CONTROL), FlowReplace=
(TRANSMIT_TOGGLE, RTS_CONTROL, XOFF_CONTINUE), XonLimit=2048, XoffLimit=512
<20180314040706.097 TX>
FF
<20180314040706.689 RX>
8<CR><LF> [len=2]
<20180314040706.689 RX>
9<CR><LF> [len=2]
<20180314040706.689 RX>
10<CR><LF> [len=3]
<20180314040706.689 RX>
11<CR><LF> [len=3]
<20180314040706.689 RX>
12<CR><LF> [len=3]
<20180314040706.689 RX>
13<CR><LF> [len=3]
<20180314040706.689 RX>
c = 70<CR><LF> [len=7]
<20180314040706.689 RX>
Case 0x46<CR><LF> [len=10]
<20180314040707.126 TX>
F
<20180314040707.189 RX>
8<CR><LF> [len=2]
<20180314040707.189 RX>
9<CR><LF> [len=2]
<20180314040707.189 RX>
10<CR><LF> [len=3]
<20180314040707.189 RX>
11<CR><LF> [len=3]
<20180314040707.189 RX>
12<CR><LF> [len=3]
<20180314040707.189 RX>
13<CR><LF> [len=3]
<20180314040707.189 RX>
c = 70<CR><LF> [len=7]
<20180314040707.189 RX>
Case 0x46<CR><LF> [len=10]
<20180314040707.641 TX>
F
<20180314040707.704 RX>

```

```
8<CR><LF> [len=2]
<20180314040707.703 EX>
9<CR><LF> [len=2]
<20180314040707.703 EX>
10<CR><LF> [len=3]
<20180314040707.703 EX>
11<CR><LF> [len=3]
<20180314040707.703 EX>
12<CR><LF> [len=3]
<20180314040707.703 EX>
13<CR><LF> [len=3]
<20180314040707.703 EX>
c = 70<CR><LF> [len=7]
<20180314040707.703 EX>
Case 0x46<CR><LF> [len=10]
<20180314040708.156 EX>
F
<20180314040708.234 EX>
8<CR><LF> [len=2]
<20180314040708.234 EX>
9<CR><LF> [len=2]
<20180314040708.234 EX>
10<CR><LF> [len=3]
<20180314040708.234 EX>
11<CR><LF> [len=3]
<20180314040708.234 EX>
12<CR><LF> [len=3]
<20180314040708.234 EX>
13<CR><LF> [len=3]
<20180314040708.234 EX>
c = 70<CR><LF> [len=7]
<20180314040708.234 EX>
Case 0x46<CR><LF> [len=10]
<20180314040708.671 EX>
F
<20180314040708.733 EX>
8<CR><LF> [len=2]
<20180314040708.733 EX>
9<CR><LF> [len=2]
<20180314040708.733 EX>
10<CR><LF> [len=3]
<20180314040708.733 EX>
11<CR><LF> [len=3]
<20180314040708.733 EX>
12<CR><LF> [len=3]
<20180314040708.733 EX>
13<CR><LF> [len=3]
<20180314040708.733 EX>
c = 70<CR><LF> [len=7]
<20180314040708.733 EX>
Case 0x46<CR><LF> [len=10]
<20180314040709.185 EX>
F
<20180314040709.248 EX>
8<CR><LF> [len=2]
<20180314040709.248 EX>
9<CR><LF> [len=2]
<20180314040709.248 EX>
10<CR><LF> [len=3]
<20180314040709.248 EX>
11<CR><LF> [len=3]
<20180314040709.248 EX>
12<CR><LF> [len=3]
<20180314040709.248 EX>
```

```
13<CR><LF> [len=3]
<20180314040709.248 EX>
c = 70<CR><LF> [len=7]
<20180314040709.248 EX>
Case 0x46<CR><LF> [len=10]
<20180314040709.706 TX>
F
<20180314040709.778 EX>
8<CR><LF> [len=2]
<20180314040709.778 EX>
9<CR><LF> [len=2]
<20180314040709.778 EX>
10<CR><LF> [len=3]
<20180314040709.778 EX>
11<CR><LF> [len=3]
<20180314040709.778 EX>
12<CR><LF> [len=3]
<20180314040709.778 EX>
13<CR><LF> [len=3]
<20180314040709.778 EX>
c = 70<CR><LF> [len=7]
<20180314040709.778 EX>
Case 0x46<CR><LF> [len=10]
<20180314040710.216 TX>
F
<20180314040710.293 EX>
8<CR><LF> [len=2]
<20180314040710.293 EX>
9<CR><LF> [len=2]
<20180314040710.293 EX>
10<CR><LF> [len=3]
<20180314040710.293 EX>
11<CR><LF> [len=3]
<20180314040710.293 EX>
12<CR><LF> [len=3]
<20180314040710.293 EX>
13<CR><LF> [len=3]
<20180314040710.293 EX>
c = 70<CR><LF> [len=7]
<20180314040710.293 EX>
Case 0x46<CR><LF> [len=10]
<20180314040710.730 TX>
F
<20180314040710.792 EX>
8<CR><LF> [len=2]
<20180314040710.792 EX>
9<CR><LF> [len=2]
<20180314040710.792 EX>
10<CR><LF> [len=3]
<20180314040710.792 EX>
11<CR><LF> [len=3]
<20180314040710.792 EX>
12<CR><LF> [len=3]
<20180314040710.792 EX>
13<CR><LF> [len=3]
<20180314040710.792 EX>
c = 70<CR><LF> [len=7]
<20180314040710.792 EX>
Case 0x46<CR><LF> [len=10]
<20180314040711.245 TX>
F
<20180314040711.307 EX>
8<CR><LF> [len=2]
<20180314040711.307 EX>
```

```

9<CR><LF> [len=2]
<20180314040711.307 EX>
10<CR><LF> [len=3]
<20180314040711.307 EX>
11<CR><LF> [len=3]
<20180314040711.307 EX>
12<CR><LF> [len=3]
<20180314040711.307 EX>
13<CR><LF> [len=3]
<20180314040711.307 EX>
c = 70<CR><LF> [len=7]
<20180314040711.307 EX>
Case 0x46<CR><LF> [len=10]
<20180314040711.759 EX>
F
<20180314040711.837 EX>
8<CR><LF> [len=2]
<20180314040711.837 EX>
9<CR><LF> [len=2]
<20180314040711.837 EX>
10<CR><LF> [len=3]
<20180314040711.837 EX>
11<CR><LF> [len=3]
<20180314040711.837 EX>
12<CR><LF> [len=3]
<20180314040711.837 EX>
13<CR><LF> [len=3]
<20180314040711.837 EX>
c = 70<CR><LF> [len=7]
<20180314040711.837 EX>
Case 0x46<CR><LF> [len=10]
<20180314040712.274 EX>
F
<20180314040712.337 EX>
8<CR><LF> [len=2]
<20180314040712.337 EX>
9<CR><LF> [len=2]
<20180314040712.337 EX>
10<CR><LF> [len=3]
<20180314040712.337 EX>
11<CR><LF> [len=3]
<20180314040712.337 EX>
12<CR><LF> [len=3]
<20180314040712.337 EX>
13<CR><LF> [len=3]
<20180314040712.337 EX>
c = 70<CR><LF> [len=7]
<20180314040712.337 EX>
Case 0x46<CR><LF> [len=10]
<20180314040712.789 EX>
F
<20180314040712.851 EX>
8<CR><LF> [len=2]
<20180314040712.851 EX>
9<CR><LF> [len=2]
<20180314040712.851 EX>
10<CR><LF> [len=3]
<20180314040712.851 EX>
11<CR><LF> [len=3]
<20180314040712.851 EX>
12<CR><LF> [len=3]
<20180314040712.851 EX>
13<CR><LF> [len=3]
<20180314040712.851 EX>

```

```

c = 70<CR><LF> [len=7]
<20180314040712.891 EX>
Case 0x46<CR><LF> [len=10]
<20180314040713.304 EX>
F
<20180314040713.382 EX>
8<CR><LF> [len=2]
<20180314040713.382 EX>
9<CR><LF> [len=2]
<20180314040713.382 EX>
10<CR><LF> [len=3]
<20180314040713.382 EX>
11<CR><LF> [len=3]
<20180314040713.382 EX>
12<CR><LF> [len=3]
<20180314040713.382 EX>
13<CR><LF> [len=3]
<20180314040713.382 EX>
c = 70<CR><LF> [len=7]
<20180314040713.382 EX>
Case 0x46<CR><LF> [len=10]
<20180314040713.813 EX>
F
<20180314040713.881 EX>
8<CR><LF> [len=2]
<20180314040713.881 EX>
9<CR><LF> [len=2]
<20180314040713.881 EX>
10<CR><LF> [len=3]
<20180314040713.881 EX>
11<CR><LF> [len=3]
<20180314040713.881 EX>
12<CR><LF> [len=3]
<20180314040713.881 EX>
13<CR><LF> [len=3]
<20180314040713.881 EX>
c = 70<CR><LF> [len=7]
<20180314040713.881 EX>
Case 0x46<CR><LF> [len=10]
<20180314040714.333 EX>
F
<20180314040714.396 EX>
8<CR><LF> [len=2]
<20180314040714.396 EX>
9<CR><LF> [len=2]
<20180314040714.396 EX>
10<CR><LF> [len=3]
<20180314040714.396 EX>
11<CR><LF> [len=3]
<20180314040714.396 EX>
12<CR><LF> [len=3]
<20180314040714.396 EX>
13<CR><LF> [len=3]
<20180314040714.396 EX>
c = 70<CR><LF> [len=7]
<20180314040714.396 EX>
Case 0x46<CR><LF> [len=10]
<20180314040714.848 EX>
F
<20180314040714.926 EX>
8<CR><LF> [len=2]
<20180314040714.926 EX>
9<CR><LF> [len=2]
<20180314040714.926 EX>

```

```
10<CR><LF> [len=3]
<20180314040714.926 EX>
11<CR><LF> [len=3]
<20180314040714.936 EX>
12<CR><LF> [len=3]
<20180314040714.926 EX>
13<CR><LF> [len=3]
<20180314040714.926 EX>
c = 70<CR><LF> [len=7]
<20180314040714.926 EX>
Case 0x46<CR><LF> [len=10]
<20180314040715.364 EX>
F
<20180314040715.425 EX>
8<CR><LF> [len=2]
<20180314040715.425 EX>
9<CR><LF> [len=2]
<20180314040715.425 EX>
10<CR><LF> [len=3]
<20180314040715.425 EX>
11<CR><LF> [len=3]
<20180314040715.425 EX>
12<CR><LF> [len=3]
<20180314040715.425 EX>
13<CR><LF> [len=3]
<20180314040715.425 EX>
c = 70<CR><LF> [len=7]
<20180314040715.425 EX>
Case 0x46<CR><LF> [len=10]
<20180314040715.676 EX>
F
<20180314040715.940 EX>
8<CR><LF> [len=2]
<20180314040715.940 EX>
9<CR><LF> [len=2]
<20180314040715.940 EX>
10<CR><LF> [len=3]
<20180314040715.940 EX>
11<CR><LF> [len=3]
<20180314040715.940 EX>
12<CR><LF> [len=3]
<20180314040715.940 EX>
13<CR><LF> [len=3]
<20180314040715.940 EX>
c = 70<CR><LF> [len=7]
<20180314040715.940 EX>
Case 0x46<CR><LF> [len=10]
<20180314040716.393 SYS>
COM è chiusa
```