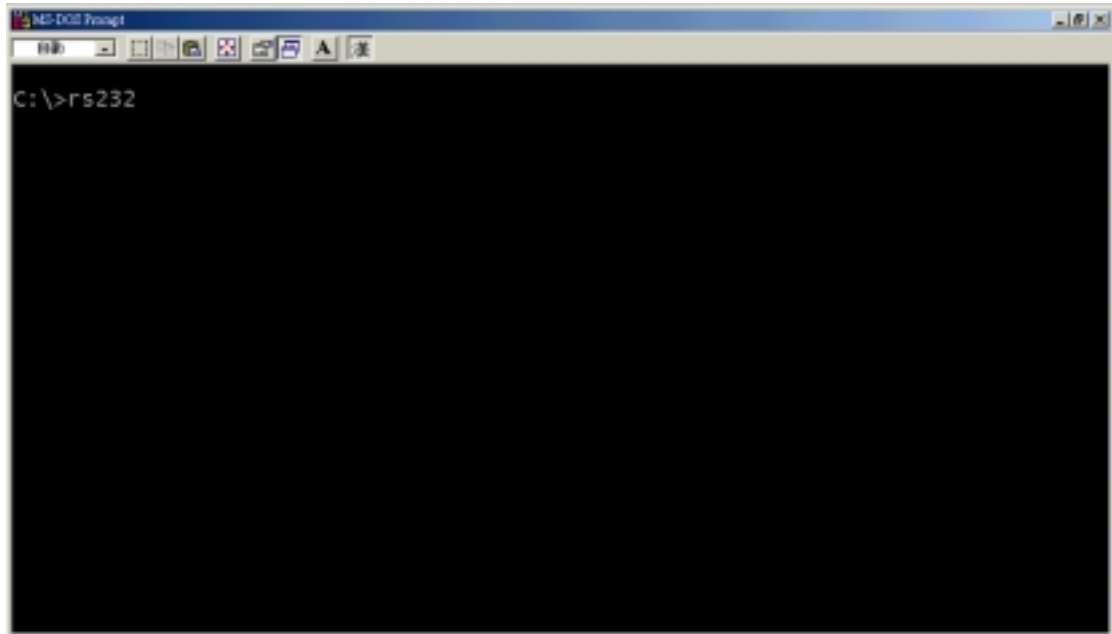


RS232.EXE User Manuel of A78

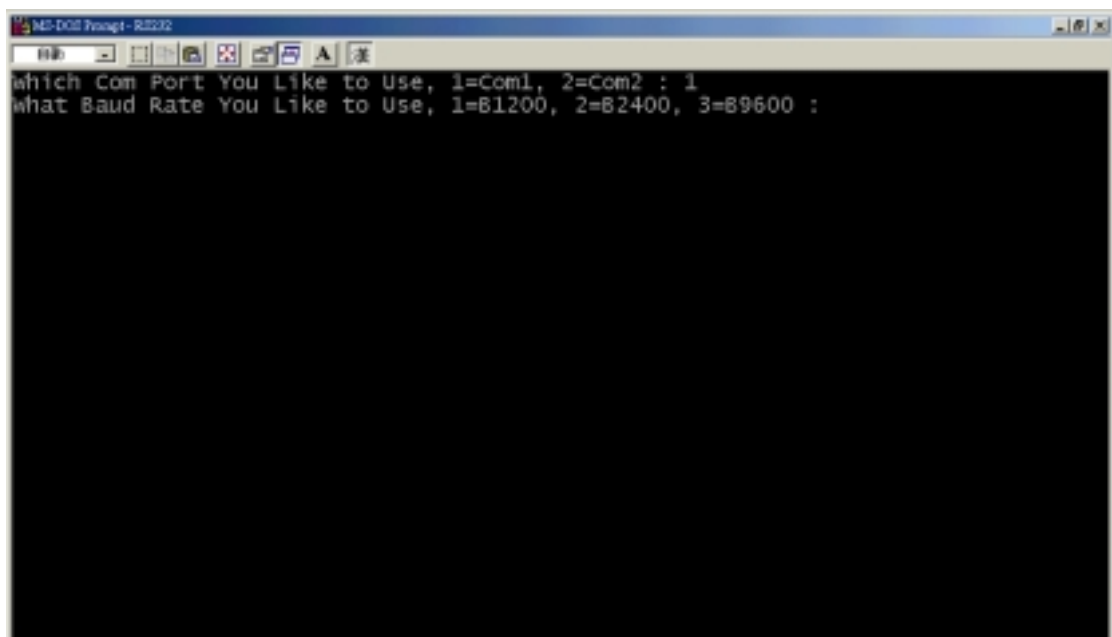
Under DOS or Win98, WinMe's DOS prompt window (command window), run RS232.EXE like

C:\>rs232 <enter>

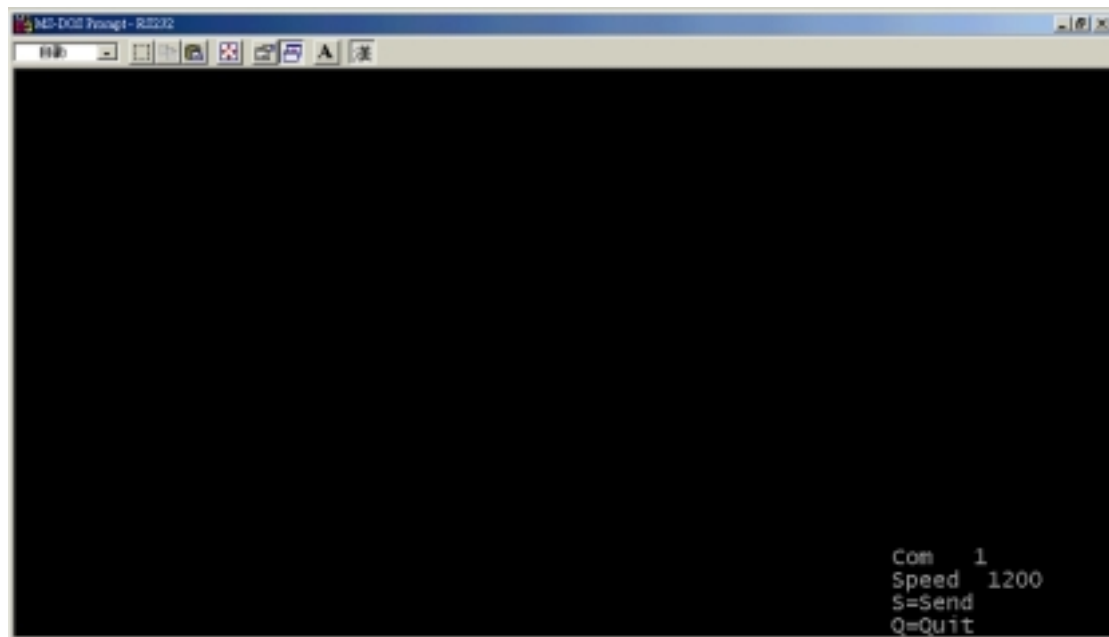


At first line, if A78 is connect on COM1, key in 1,
or key in 2, if connect on COM2.

At second line, key in 1 to choice 1200 buad rate.

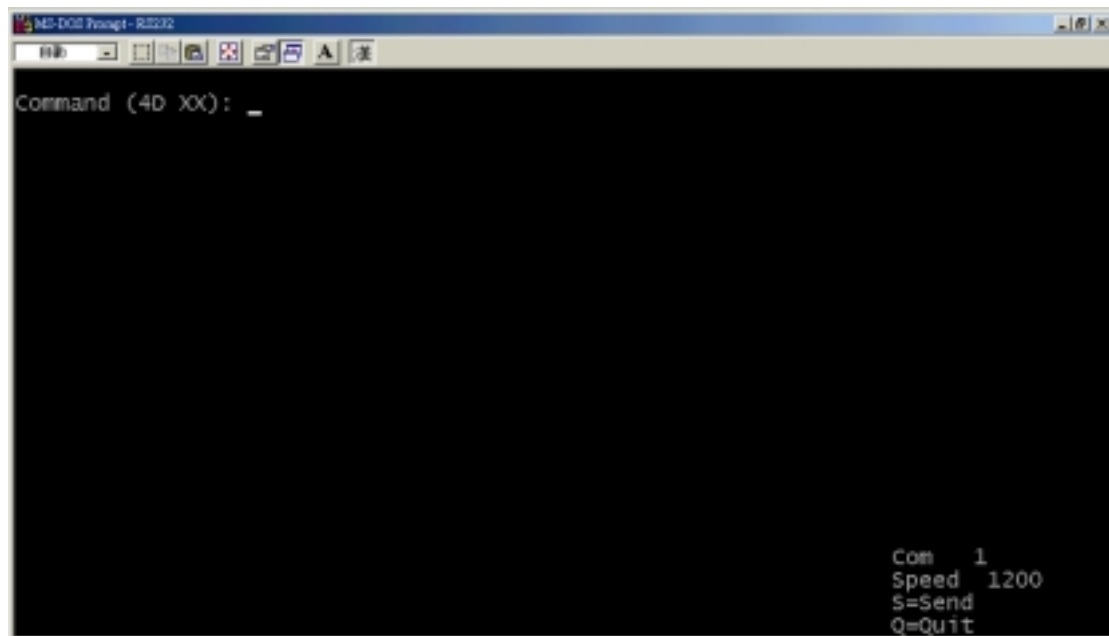


Then RS232.EXE will enter prompt screen like

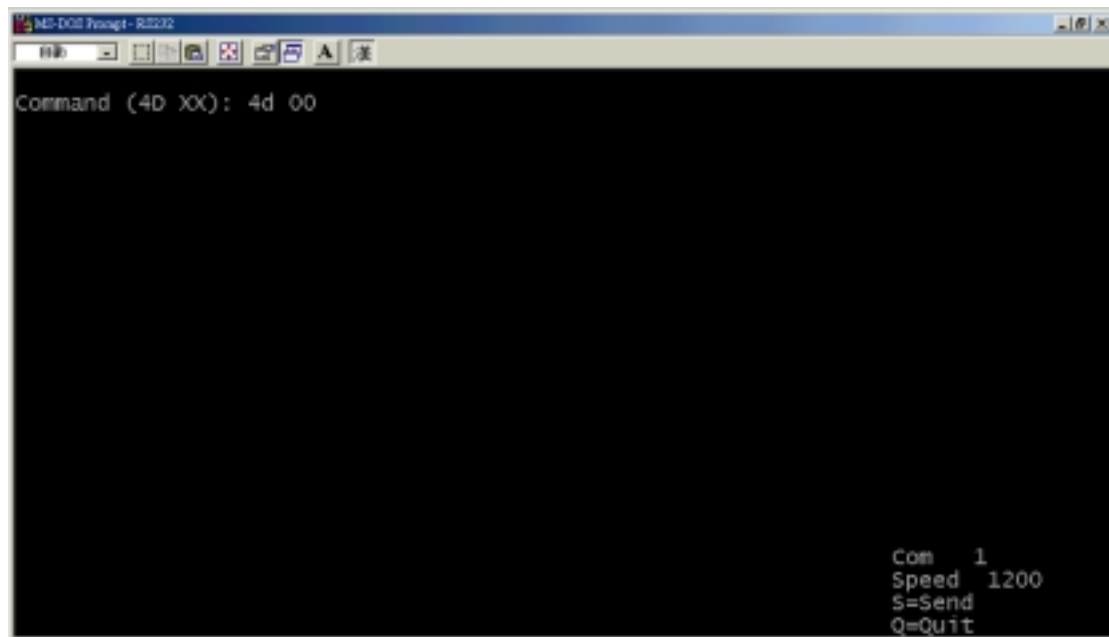


RS232.EXE only support two command, one S=Send code, another one Q=Quit program

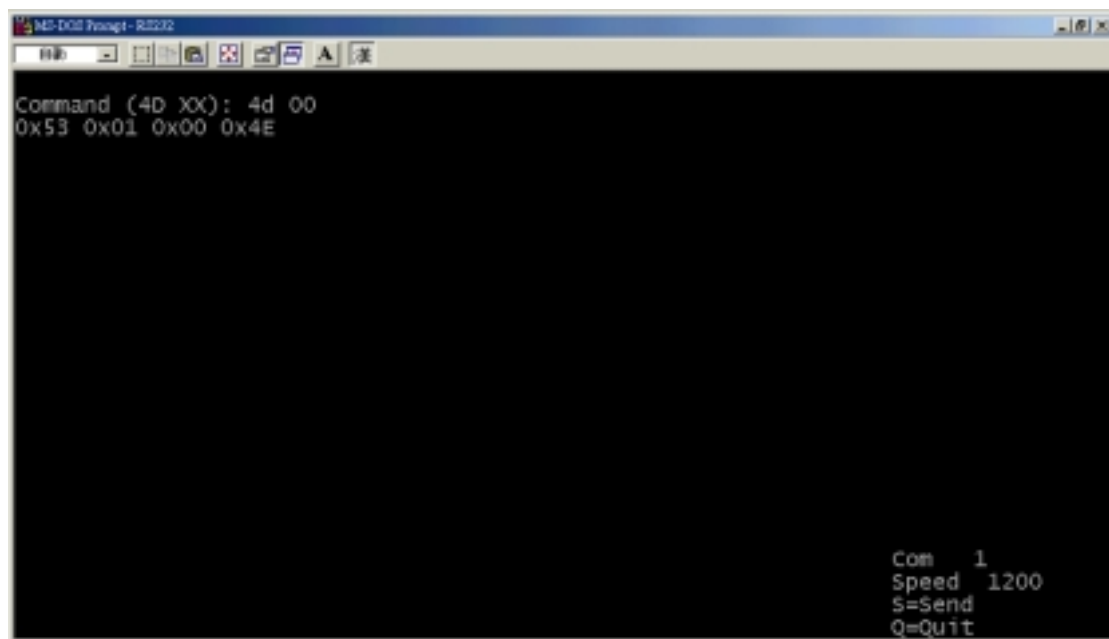
Key in S, then RS232.EXE enter wait user to key in protocol command



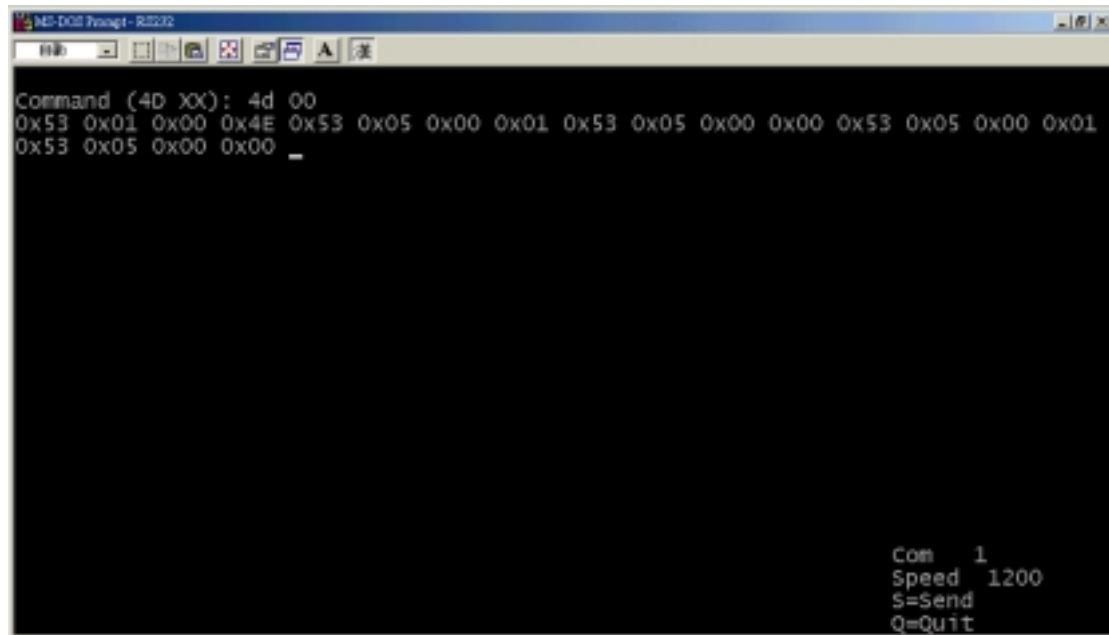
Try to key in 4d 00 <enter> to read out ID of A78



If connect A78 correct, there should be 0x53 0x01 0x00 0x4E four codes been shown on the next line which come from A78

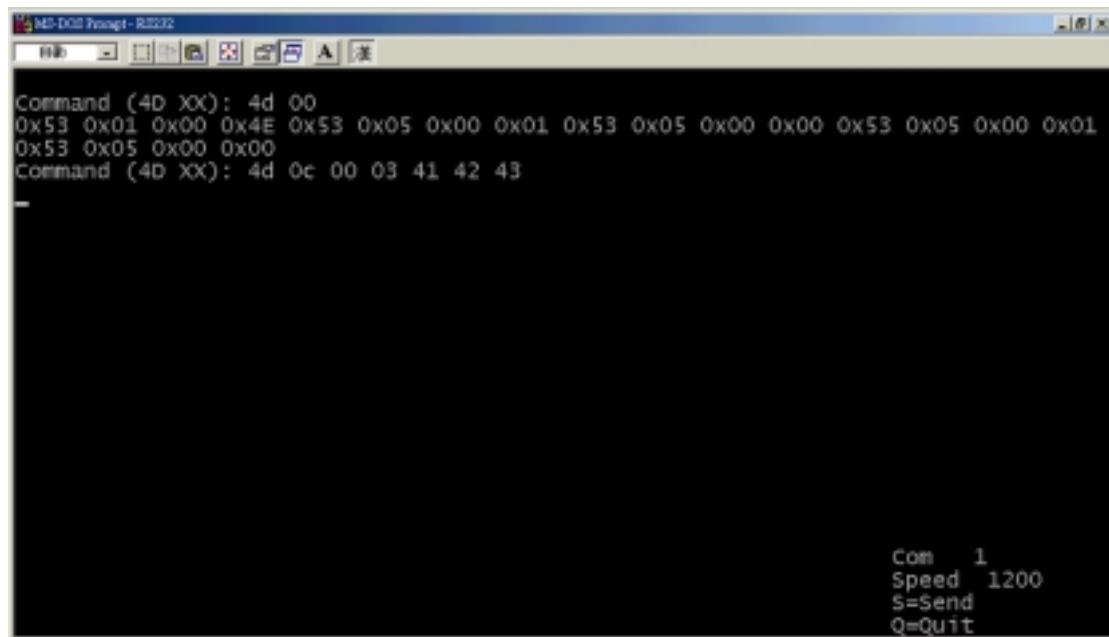


Press first button on A78, there should see 0x53 0x05 0x00 0x01 (button 0 pressed), and 0x53 0x05 0x00 0x00 (button released)



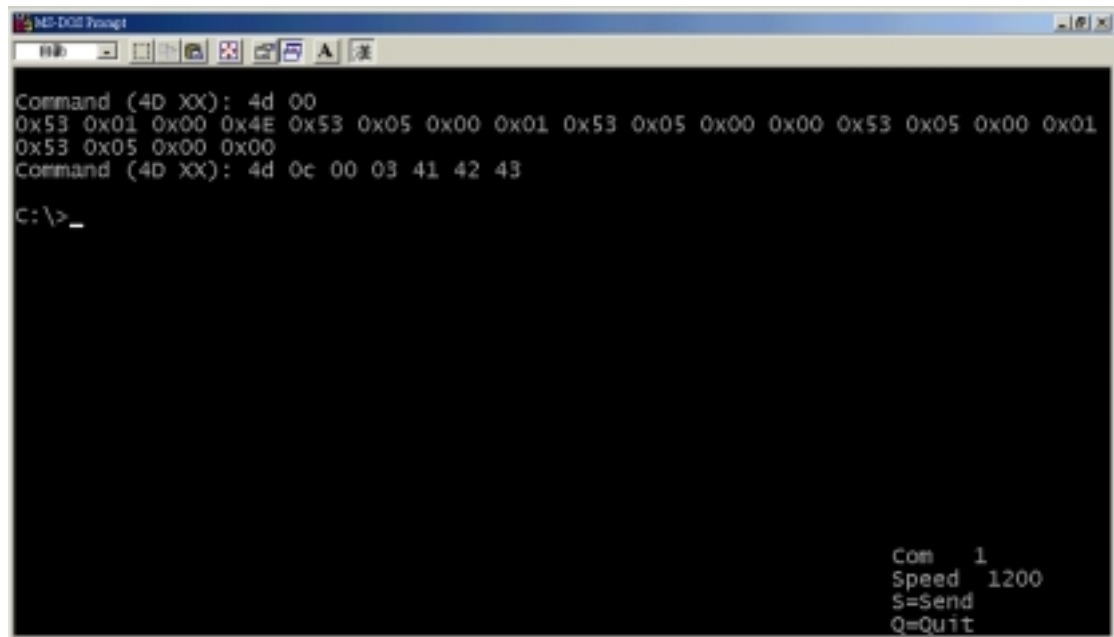
```
MP-D02 Prngt - RS232
Command (4D XX): 4d 00
0x53 0x01 0x00 0x4E 0x53 0x05 0x00 0x01 0x53 0x05 0x00 0x00 0x53 0x05 0x00 0x01
0x53 0x05 0x00 0x00
Com 1
Speed 1200
S=Send
Q=Quit
```

Key in S and key in 4d 0c 00 03 41 42 43 <enter>, now there should be ABC three characters be displayed on the first line first three position of A78 LCD.



```
MP-D02 Prngt - RS232
Command (4D XX): 4d 00
0x53 0x01 0x00 0x4E 0x53 0x05 0x00 0x01 0x53 0x05 0x00 0x00 0x53 0x05 0x00 0x01
0x53 0x05 0x00 0x00
Command (4D XX): 4d 0c 00 03 41 42 43
Com 1
Speed 1200
S=Send
Q=Quit
```

Press Q to quit RS232.EXE



```
MS-DOS Prompt
Command (4D XX): 4d 00
0x53 0x01 0x00 0x4E 0x53 0x05 0x00 0x01 0x53 0x05 0x00 0x00 0x53 0x05 0x00 0x01
0x53 0x05 0x00 0x00
Command (4D XX): 4d 0c 00 03 41 42 43
C:\>_

Com 1
Speed 1200
S=Send
Q=Quit
```