1. Revisions
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2. Acknowledgement
Benz World Members, especially MBSL550, Noodles, eric242340, Ne3M, Okiebenz, bhatt, Mackhack, Diesel_Benz, grinch, robledoch, BenzModz et alia and Taztheman at JCRrecordings Software Forum.

3. Introduction
This document is part of my SDS quartet of documents which I produced after months of research and experimentation with a Chinese SDS.

• SDS What is it.
• SDS Instructions For Connecting and Using
• SDS Software Installation Instructions
• SDS Transfer From External HDD to Internal HDD

I do not profess to be an expert in SDS, far from it, but I do find that keeping the important information in one or two documents in as simple a form as possible helps me in future when I have a need to revisit the subject. It may therefore be of use to other BenzWorld members. As always any feedback is much appreciated.

A few weeks after getting my Chinese STAR Diagnosis System (SDS) Compact3 (C3) setup and talking to my car it stopped working. It took me two months to recover from this problem and for many weeks I thought that the MUX had failed. It turned out not to be the MUX but a combination of hardware (PCMCIA Card), software (Xentry expired date) and configuration (Host and Guest COM2) issues.
This document only applies to a SDS Compact3 (C3) working on a laptop without a connection to the Internet. It applies to either external HDD or internal partition storage of the SDS application.

My laptop now ONLY communicates to my W220 via the RS232 serial data connection and the vehicle On-Board Diagnosis (OBD) connector (X11/4). I have disabled the laptop Internet link. During my fault finding activities the most important discovery was that the RS232 data link is temperamental if operated at the suggested baud rate of 115,200 bps. My SDS is now very reliable at 9,600 bps.

I am happy to just use the SDS Workshop Information System (WIS), and the Diagnosis Assistance System (DAS) accessed via the SDS Xentry master application. Another favourite application is StarFinder accessed from the Virtual Desktop, but nothing I use now accesses the Internet.

I now understand the Internet side of SDS but the configuration of the Virtual Machine and the associated IP and Network Adapter settings are particularly confusing and fraught with problems. In my scenario I don’t need this functionality anyway.

In this document I have tried to summarise in simple terms how to fault find a serial communication issue, as well as how to connect and how to use a SDS. It took weeks of research and a lot of trial and error to figure this out.

Hopefully this document will help others to reconnect to their cars. It seems a common issue.

4. Quick Connection Summary

I print a copy of this ‘Quick Connection Summary’ and use it as an aid to setting up my SDS before each diagnosis session. I follow the steps exactly and have not had a problem connecting since instigating this regime. The steps are explained in more detail in Section ‘Detailed Instructions for Connecting and Using SDS’.

1. Connect Charger.
2. Turn off Wireless and/or Ethernet.
3. Start Laptop.
4. Set Laptop Date to January 2012 (One Month After SDS Date).
5. Connect SDS HDD to USB (Only If Required).
7. Open VMware Player.
8. Open the Virtual Machine.
9. Check Virtual Machine Date is January 2012.
10. Check Laptop - MUX Link Red, MUX Unlocked Red Cross.
11. Connect MUX to Vehicle.
12. Connect MUX to PCMCIA Card.
13. Check Laptop - MUX Link Green, MUX Unlocked D.
14. Open Xentry.
15. Make Coffee.
16. On Xentry Select Model.
17. Click Diagnosis Assistance Symbol (Button on Left).
18. See Tab + Alt information and wait.
19. Check Green Vehicle Battery Voltage >12.4V.
20. Perform Quick Test.
22. Shut Down DAS.
23. Close Xentry.
25. Remove Cable from Vehicle.
26. Remove MUX Cable from RS232 Cardbus Adapter Card.
27. Remove RS232 Cardbus Adapter Card from Laptop PCMCIA Slot.
28. Remove External HDD from Laptop USB Port (Only If Required).
29. Power Off the Laptop.

5. Introduction

I purchased a Chinese MB STAR Diagnosis System (SDS) Compact3 (C3) on the Internet purely for educational purposes and so that I could experiment with some of the settings in my W220 S500, especially to do with my pet subject, the Automatic Climate Control (ACC).

What I received was:
- 1x MULTIPLEXER
- 1x 16pin OBD II cable
- 1x 4pin cable
- 1x 38 pin cable
- 1x 14pin track cable
- 1x COM cable
- 1x RS232 to RS485 Cable
- 1x Serial adapter cable
- 1x PCMCIA RS232 Cardbus Adapter Card and Pamphlet.
- 1x Hard Drive Disc for DAS, EPC and WIS V2011.11, FINDER V2011.11.

Purchasing, owning, setting up and using a SDS has turned out to be an extremely difficult project and one not to be undertaken lightly. There is a plethora of information available on SDS on the Internet but unfortunately it is mostly non constructive, quite often abusive, and fairly often not available without paying a fee to some very enterprising people.

My SDS as supplied came without any installation instructions other than a couple of crude videos and an out of date pamphlet for the RS232 Card.

After a lot of assumptions and several emails to the supplier, I eventually got connected and began cautiously testing the various functions and capabilities of SDS. I particularly like the Workshop Information System and the StarFinder applications and have used them many times to date. I have yet to have a real need to use DAS but began self training just in case, and
progressed to the point where I could exercise the cabin lights (easy to watch from outside the vehicle) and got to the stage of opening and closing various flaps on the ACC. I was able to read out the list of fault codes stored in my vehicle and was surprised to find a transmission issue which has been there for several years.

I then learnt the hard way that installing and switching on the SDS on a laptop connected to the Internet results in the system automatically downloading SDS “Addons” and in the process, it seems, being “Black Listed” by MB thus preventing the MUX from working/connecting.

I could still use Xentry in simulation mode, ie with no vehicle connected, and this is extremely useful for training purposes, but I just could not get the SDS to connect again to my vehicle.

It took me two months of full time research and experimentation in order to recover from my predicament. I then ran into the problem that it seems all Chinese Star C3 SDS have in that they are prone to cease working three months after the date of the SDS Version. In my case an application or “patch” was provided which reset the SDS software. My guidelines should avoid the need to do this in future as I now always configure the laptop date at my SDS Version plus one month, at the start of each session.

My most important and unexpected discovery was that the RS232 data link is temperamental if operated at the recommended baud rate of 115,200 bps. It seems that the MUX provided could not cope with these high data rates. My SDS worked at 57,600 bps but to be on the safe side I have set host and guest COM2 settings to 19,200 bps and the SDS is now very reliable and connects every time. (Later note: I now have set COM2 baud rate to 9,600 bps as it seems even more stable. I couldn’t be bothered changing all the figures. I just replaced ‘19,200’ with ‘19,200 9,600’ throughout the document.)

I also think the order in which you connect is important and I have slightly adapted a procedure suggested by Taztheman.

6. Research and Experimentation

If you are interested in how I got my SDS going again see Annex C: Fault Finding SDS Software and MUX.

The critical things to do are listed here and in the ‘Detailed Instructions for Connecting and Using SDS’ Section.

After recovering from the classic “software time expired fault” which occurs when opening Xentry after three months of use, I found that I could not connect to my vehicle. Once the Virtual Desktop is running, a simple easy test for proper connectivity is to connect to the vehicle and turn on the ignition. Then run STAR Utilities, Self Diagnosis, Caesar Self Diagnosis and inspect the result. A ‘good’ result looks like this.
A Caesar Test on a later model (2008 W204) is much more comprehensive.

A ‘bad’ result looks like this.
The SDS, SDconnect Toolkit, Information function also showed “No signal” from my ‘Part D’ MUX. The ‘06’ MUX is a legacy from my initial connection.

In my initial ignorance I spent weeks reading up on Virtual Machines, Network Adapters and Bridged Connections, and experimenting with IP/TCP configurations, eventually to realise that these were not important for a simple RS232 data link via a cable between the SDS and the car.

If you are interested in connecting to the Internet, one of my critical findings was that in the Virtual Machine Desk Top, Folder “Info”, it lists IP Addresses which cannot be used in SDS as being, 172.29.127.0 to 172.29.127.255. From the supplied video instructions I had been using 172.029.127.123 which would not work properly. It was a lot better using 172.129.127.123. Why I do not know and gave up further research as in my situation the IP settings are irrelevant.

What were important were the serial data port settings and I have included a section on how to set them up as this was critical to the successful operation of my SDS and MUX. See Annex A: PCMCIA and COM2 Settings on Host and Annex B: COM2 Settings on Guest Virtual Machine.

7. SDS Serial Data Configuration

Remember these instructions are for starting the SDS Software on a Virtual Machine already installed on a stand alone Laptop, and for checking that the SDS is connected and working.

In my configuration the SDS Software is installed on an external USB hard disk drive and the MUX is connected by a RS232 Cardbus Adapter inserted in the Laptop PCMCIA slot.

Figure 7 SDS STAR Diagnosis System (SDS) and OBD II Connector

In my configuration, once the MUX is connected to the laptop and the car and the green light is on, the Virtual Machine Desktop ‘Desk Band’ icons look like this. (Explained later.)

Figure 8 SDS Virtual Machine Desk Band Icons MUX Unlocked

Then once Xentry is opened and is communicating with the car the ‘Desk Band’ MUX icon changes from Unlocked to Locked.

Figure 9 SDS Virtual Machine Desk Band Icons MUX Locked

The Host, Windows, Laptop, PCMCIA, External Slot contains a Compact Flash OX16CF950 Cardbus Adapter configured as a Serial Port (COM2) with 19,200 bps baud rate and 14.7456 MHz crystal frequency.

(Note the supplied Pamphlet states to use 115,200 bps and a Crystal Frequency of 1.8432MHz with a “Baud rate divider (prescaler)” of 8.625. The baud rate was confirmed by the SDS Supplier, but I found these figures didn’t work for some reason.)

Figure 10 Compact Flash OX16CF950 Cardbus Adapter (COM2)

My MUX is a Type D employing automatic configuration.

Figure 11 SDS MUX Part D
My detailed Instructions for Connecting and Using SDS also show how to monitor the RS232 data into and out of the Laptop. I only use this serial monitor when I want to check that the SDS is actually connected and talking to the MUX and to the vehicle.

I downloaded a “Free Serial Port Monitor” which was easy to install and use. There are many similar serial port monitors available for download.

![Free Serial Port Monitor Home Page](image1)

Figure 12 Free Serial Port Monitor Home Page

Monitoring actual data flow was crucial to getting the Host and Guest COM2 ports configured and working. The SDS Xentry DAS application only shows an animated cartoon and you are never really sure that it is doing anything.

![SDS Xentry DAS Data Traffic Status](image2)

Figure 13 SDS Xentry DAS Data Traffic Status

With the serial port monitor running on the side you can see the actual serial data being transferred through the COM port.
8. Where to Connect SDS

All MB cars after 1998 have a standard On-Board Diagnosis 2 (OBD II) port. Refer to SDS WIS for where to connect the OBD connector in a particular model.

9. Detailed Instructions for Connecting and Starting SDS

These instructions are for starting the SDS Software on a Virtual Machine already installed on a stand alone Laptop (Windows XP SP3), and for checking that the SDS is connected and working.
9.1. **Connect Charger**
Always connect a trickle charger to the vehicle battery. (Under hood/bonnet is easiest.)

9.2. **Turn off Wireless and/or Ethernet**
On Laptop turn off all Internet Connections (Wireless or Ethernet). In my configuration the Laptop must be completely standalone to avoid downloading any addons to the SDS.

9.3. **Start Laptop**
Start Host Laptop and wait for the Windows XP, Desktop.

9.4. **Set Laptop Date to January 2012 (One Month After SDS Date)**
Set Laptop Host Windows Operating System Date to within three months post of the SDS Version date. In my configuration, SDS Version 11/2011 is dated 2011-11-09 and I always reset the laptop date to January 2012.
(Start, Control Panel, Date Time, January 2012, Apply.)

9.5. **Connect SDS HDD to USB (Only If Required)**
Connect SDS External Hard Disk Drive (HDD) to Laptop USB port. Doesn’t matter which one.

9.6. **Insert RS232 Cardbus Serial Adapter**
Insert RS232 Cardbus Serial Adapter Card into Laptop PCMCIA slot. The laptop usually beeps once when the card is recognised.

9.6.1. **Start Serial Port Monitor (Only If Required)**
Start Free Serial Port Monitor on Host Laptop Desktop.

Configure to monitor COM2. (Previously set as the PCMCIA RS232 Cardbus Adapter Card with 49,200 9,600 bps baud rate and 14.7456 MHz crystal frequency.)
When I was having serious connection issues I would test the Host COM2 connection using HyperTerminal to send and receive serial data before opening VMware and the Virtual Machine. See Annex C: Fault Finding SDS Software and MUX for details.

9.7. **Open VMware Player**

Open VMware Player application from the Laptop Desktop.

![Figure 19 VMware Player Icon](image)

Produces VMware Player Home and Library Page.

![Figure 20 VMware Player Home Page](image)

9.8. **Open the Virtual Machine**

Open the SDS Software which in my case is a VMware file 'DAS_2011.11_By_Mark.vmx'

![Figure 21 VMware file 'DAS_2011.11_By_Mark.vmx'](image)

This produces the SDS Virtual Machine Desktop.
9.8.1. Check Host COM2 Port Status (Only If Required)

Now return to the Host Laptop Desktop (Press Ctrl and Alt keys simultaneously) and check the Host Free Serial Port Monitor that the Virtual Machine has opened COM2.

```
Port opened by process "vmware-vmx.exe"
54 65 73 74 20 47 75 65 73 74 20 43 4f 4d 32 77 69 74 68 20 6c 6f 6d 66 69 73 65 6c 65 73
```

Figure 23 Host COM2 Port Opened

9.8.2. Check Guest COM2 Port Status (Only If Required)

If you are really keen install the Free Serial Port Monitor application on the Guest Virtual Machine as well as the Host and run it to watch the Virtual Machine data on the Virtual Machine COM2. At one stage I had both Host and Guest Serial Port Monitors watching the data traffic while Xentry was running. See Annex C: Fault Finding SDS Software and MUX for details.
9.9. **Check Virtual Machine Date is January 2012**

Check that the date on the Virtual Machine Desktop is set to January 2012.

9.10. **Check Laptop - MUX Link Red, MUX Unlocked Red Cross**

The lower right Virtual Machine Tool Bar shows the Desk Band group of icons. Note in my configuration with no Internet connection I am only interested in the ‘SD system – Multiplexer’ link.

![Operating modes](image1)

Figure 25 SDS Operating Modes

Should now have MUX icon unlocked with a red cross and a red link for the ‘SD system – Multiplexer’ status.

![Virtual Machine Desk Band Icons](image2)

Figure 26 SDS Virtual Machine Desk Band Icons

9.11. **Connect MUX to Vehicle**

Connect the SDS MUX to the vehicle. Check that the MUX green light comes on.
In my SDS there is no need to switch on the ignition until instructed to do so by the SDS.

9.12. Connect MUX to PCMCIA Card
Connect the MUX to the serial port via the cable plugged into the RS232 Cardbus Adapter in the Laptop PCMCIA slot.

9.13. Check Laptop - MUX Link Green, MUX Unlocked D
My MUX icon then change (takes a few seconds) from a Red Cross icon to an unlocked Part D and a green connection between Laptop and MUX. (In my configuration it is OK to have red icon for the link between the laptop and the Internet.)

9.13.1. Check SDS Virtual Machine is Working (Only If Required)
From the Virtual Machine Desktop open STAR UTILITIES.
Select tab ‘Self Diagnosis’ and the ‘Caesar Self Diagnosis’. Wait for the Caesar Test Result to open.

If required also check the Host RS232 COM2 data flow in the Host Free Serial Port Monitor.

A positive Caesar Test Results should be similar to:

```
Selfdiagnostic

Device: Part D
Toolkit-Resultcode: 1

SDconnect Toolkit – device diagnostic – Part D

CAESAR STOS+ Rev.:1.12 from Jun 16 2005
generated protocol file from 13.01.2012 14:24
SystemCheck :
Check serial    ...    0 OK
CAESAR HW Detection :
D2Access       ...    0 OK
D2Download     ...    104 No download possible

No CAESAR components / Errors during detection
```

9.14. **Open Xentry**

Open the Xentry Application from the Virtual Machine Desktop. Note icon ‘Xentry SIM’ is for running the Xentry Application in simulation mode without a vehicle connected and is excellent for training purposes.
Produces Xentry Diagnostics Screen as the application opens.

Figure 37 SDS Virtual Machine Xentry Diagnostics Opening Screen

9.15. **Make Coffee**
Make a cup of coffee as Xentry takes several minutes to load. Once Xentry is loaded and is ready to use, the MUX icon changes from ‘Unlocked’ to ‘Locked’.

Figure 38 SDS Virtual Machine MUX Locked

9.16. **On Xentry Select Model**
Select your model from Product Group menu.

Figure 39 Xentry Product Group

Enter some basic data.
9.17. **Click Diagnosis Assistance Symbol (Button on Left)**

Click Diagnosis Assistance Symbol button on left. Starts vehicle determination automatically.

9.18. **See Tab + Alt Information and Wait**

See Tab + Alt keys. (Eventually Returns NOTES Page.)

Press F2 to advance.

Produces another NOTES Page in German.
German
Ihr System ist mit der Berechtigung 'Developer-Kit' ausgestattet. Somit stehen Ihnen die aktuellen Entwicklungsstände zur Verfügung.

Sicherheitshinweise
- Die Daten haben nicht alle Massnahmen zur Qualitätssicherung durchlaufen.
- Durch unsachgemässe Verwendung des Systems können PERSONEN- und FAHRZEUGSCHÄDEN verursacht werden.

Mit dem Betätigen der Taste F2 bestätige ich, dass ich die Sicherheitshinweise gelesen habe.

English
Your system is equipped with the right 'Developer Kit'. This will offer you the latest professional development available.

Safety
- The data have not undergone any quality assurance measures.
- Improper use of the system can cause PASSENGER VEHICLE DAMAGE.

By actuating the F2 key, I acknowledge that I have read the safety instructions.

9.19. **Check Green Vehicle Battery Voltage >12.4V**
You should see a green Vehicle Battery Voltage icon with at least 12.4V.

![Battery voltage: 12.5 V](image)

9.20. **Perform Quick Test**
Always perform a Quick Test first.

9.21. **Delete Stored Faults**
Once you have completed your diagnosis session, delete all Stored Faults (possibly caused during testing) in the Diagnostic Trouble Code Memory. In order to erase codes, following on-screen prompts, the ignition key needs to be switched ‘off’, and then back ‘on’ to position 2, when instructed by DAS.

9.22. **Shut Down DAS**
Before disconnecting the cable from the vehicle, shut down DAS by clicking the ‘ESC’ button.
Then the ‘End DAS’ and ‘OK’ buttons.

9.23. **Close Xentry**

Whenever Xentry has been used it must be powered off before closing the Virtual Machine. Click the ‘Running Man’ icon in the bottom left corner.

Select ‘Close Xentry’ and ‘Yes’.
9.24. **Power Down Virtual Machine**

It is a good idea to ensure that the Virtual Machine is always powered off when closing rather than suspended, as the SDS is then more stable.

The Virtual Machine is powered off by clicking the Virtual Machine ‘Start’ button, then ‘Turn Off Computer’.

The click ‘Turn Off’.

9.25. **Remove Cable from Vehicle**

9.26. **Remove MUX Cable from RS232 Cardbus Adapter Card**

9.27. **Remove RS232 Cardbus Adapter Card from Laptop PCMCIA Slot**

9.28. **Remove External HDD from Laptop USB Port (Only If Required)**

9.29. **Power Off the Laptop**
10. Tips For Using SDS

Try scanning it with the car running. I had some problems with mine with just the key on too. I don't know if it starts draining the battery because it takes so long or maybe the car puts it in a different state when it sits with the ignition in the on position for too long. Either way, I had much more success scanning it while the engine was left running.

Official tools are set to expire in a few months if not updated. I assume we are talking about devices for private use where the software is typically modified not to expire. The tool would then work "forever" and would cover models built before the date of the diagnosis SW, also cars built later as long as the car is one of the models supported by the SW (a face lift may already make a car at least partially unknown for the tool).

Developer Mode Warning. Most of the clone vendors have all that unlocked. They do not unlock developer mode and for good reason. In developer mode things can be done to very pricey modules that render them useless. Also that mode is mostly in German so it is not a cakewalk. I doubt you would need it anyway.

http://www.benzworld.org/forums/w220-s-class/1534458-star-diagnostic-system.html
For those of us new to using a Star System, "ignition on" doesn't mean to have the engine running. The key has the 0 (off), 1 (accessories), 2 (ignition on), and 3 (start engine) positions. It is only necessary to go to position 2, just before starting the engine, and the STAR system should communicate with the car.
11. Annex A: PCMCIA and COM2 Settings on Host

11.1. PCMCIA to Serial (RS232) Adapter Card

A Personal Computer Memory Card International Association (PCMCIA) to Serial (RS232) Cardbus Adapter Card was supplied with my MB STAR C3 System to provide a serial port for connecting a laptop to the MUX. I initially tried using the inbuilt serial port on my Dell D820 laptop but couldn’t get it to work.

User Manual Installation Instructions for the Serial (RS232) Cardbus Adapter Card as provided were Ver.1.10 dated Jun/04. Ver.2.00 was downloaded from http://www.redist.eu/media/import/manuali/CX235_MAN.pdf

The driver I used was found on the supplied CDROM under F:\Cardbus (Serial and Parallel)\RS232(LONG CARD). I selected the 32bit XP spec file.

The User Manual refers to OXCB950 Cardbus UART but the CDROM installs an OX16CF950 Compact Flash UART Card. Reference the Internet the OX16CF950 is a low cost asynchronous 16-bit PC card referred to as a PCMCIA or a Compact Flash Card.

In summary the critical step for me was to NOT use the crystal frequency and baud rate as suggested in “RS232 Cardbus Adapter User Manual CX235_MAN.pdf”.

Instead I used the “Detect Crystal Frequency” value of 14.7456MHz and checked the “Use default baud rate” box.
11.1.1. **RS232 Cardbus Adapter Configuration**

The PCMCIA card is easy to configure since once installed it shows up under Windows Device Manager as an additional COM port, called Compact Flash OX16CF950 (COM2).

If it’s not COM2 then change it under Properties. Start, Control Panel, System, Hardware, Device Manager, Ports COM & LPT. Right click on ‘Compact Flash OX16CF950 (COM2)’ and select Properties.

Click on tab ‘Settings’. Set ‘Bits per second’ to 19,200 9,600, OK.
Click on ‘Advanced’ button and set ‘COM Port Number’ to COM2, OK.

Then click on tab ‘Data rate’, ‘Detect Crystal Frequency’. Returns Crystal Frequency (MHz) of 14.7456MHz. Check the box ‘Use default baud rate’, OK.
In summary, my configuration for the host computer (laptop) running Windows XP SP3 operating system looks like this:

A RS232 Port (COM2) available via the PCMCIA slot and the Compact Flash Adapter Card.

The COM2 baud rate is 9,600 bps.

The Compact Flash OX16CF950 (COM2) Data rate should have ‘Crystal Frequency (MHz)’ as 14.7456MHz and ‘Use default baud rate’ box checked.

The COM1 Port settings do not matter.

The link between the laptop and the Internet has been disabled.
12. Annex B: COM2 Settings on Guest Virtual Machine

In the Virtual Machine Settings ensure that Serial Port is ‘Using port COM2’. If not select COM2 in the ‘Connection’, ‘Use physical serial port’ drop down window on the right.

Then in the Virtual Machine Desktop, set the Virtual COM2 baud rate to 19,200 bps. Virtual Machine Desktop, Start, Control Panel, System, Hardware, Device Manager, Ports (COM & LPT). Right click Communications Port (COM2) and select Properties, Port Settings, and set Bits per second to 19,200 bps.

This document only applies to a SDS working on a laptop without a connection to the Internet. My laptop only communicates to my W220 via the RS232 serial data connection and the vehicle On-Board Diagnosis (OBD) connector (X11/4).

The initial assumption here is that the Virtual Machine has been installed on the laptop and the PCMCIA Rs232 Cardbus Adapter Card installed and configured to COM2 with a Crystal Frequency of 14.7456MHz and baud rate of 19.200 9,600 bps.

What follows is my fault finding technique that got my MUX connected to the Virtual Machine COM2 again.

13.1. Check Host COM2 Port Using HyperTerminal

13.1.1. Open Host Free Serial Port Monitor

On the Host Windows Laptop Desktop open Free Serial Port Monitor application.

![Figure 61 Host Desktop Free Serial Port Monitor Icon](image)

Configure the Free Serial Port Monitor to ‘Serial device’ COM2.

![Figure 62 Host Desktop Free Serial Port Monitor Wizard COM2](image)

Select the data visualizers and processors. I like to see as much as possible so I select ‘Data View’, ‘Line View’ and ‘Request View’.
The Free Serial Port Monitor then opens and waits for any data flow.

13.1.2. **Open Host HyperTerminal**

I used HyperTerminal as a Telnet application to generate some RS232 serial data as it was already installed in Windows XP SP3.

Run HyperTerminal from Host Windows Laptop.
Start, All Programs, Accessories, Communications, HyperTerminal.

1. Create a New Connection with any name and icon.
2. Select ‘Connect using’ COM2.

3. Set the ‘Bits per second’ to 19200 9600 then select the type of ‘Flow control’ as ‘Xon/Xoff’ which is a software flow control that only requires that the transmit data (TXD) and read data (RXD) pins be connected together for the Loop Back Test.
When you click ‘OK’ HyperTerminal opens the COM2 port which shows as an entry in the Free Serial Port Monitor.

13.1.3. Test Serial Port Open Loop
When the RS232 serial connector is not connected to anything it is called ‘Open Loop’ and there will be no data return. The data shown in red in the next Figure was produced by selecting the HyperTerminal window then typing a few keys on the keyboard. Notice that there is no data showing in HyperTerminal.

13.1.4. Configure Serial Port For Loop Back Test
A good test of a serial port is to put a link between pins 2 and 3 on the serial DB9 connector to loop the outgoing data back to the input. This is called a Loop Back Test.
13.1.5. **Conduct Loop Back Test on Host Serial Port**

In the HyperTerminal Window I typed the words ‘Test with loopback on Host COM2’ and HyperTerminal shows the data being returned when connected for a Loop Back Test. I also accidentally injected extra data (the arrows) whilst capturing the next image.

![Figure 71 Serial DB9 Connector Configuration For Loop Back Test](image)

13.1.6. **Exit HyperTerminal**

When HyperTerminal is closed the Free Serial Port Monitor shows this fact as “Port closed”.

![Figure 72 Host Free Serial Port Monitor and Host HyperTerminal Showing Loop Back Data Traffic](image)
In conclusion, the serial data communication via the Host Windows Laptop PCMCIA RS232 Cardbus Adapter Card on COM2 and the external cable up to the DB9 connector is working OK.

13.2. **Check Guest COM2 Port Using HyperTerminal**

The assumption here is that the Virtual Machine has been installed on the laptop and the Virtual Machine COM2 Port set to a baud rate of 19,200 bps.

13.2.1. **Open Virtual Machine and Guest HyperTerminal**

Once again use HyperTerminal but this time it is opened in the Virtual Machine Desktop, to send data to Virtual Machine COM2. Use the same configuration settings for Virtual Machine Guest COM2 as for the Host COM2 tests. If you are really keen you can also install and run the Free Serial Port Monitor on the Virtual Machine and watch the data traffic in both the Guest and Host systems.

Note the VMware Player has opened Host COM2 again.
13.2.2. Test Guest and Host Serial Port Open Loop

HyperTerminal can be used from the Virtual Machine with and without the Loop Back link on the DB9 connector. This then exercises the connection from the Virtual Machine through the Virtual Machine COM2 port to the Host Laptop and through the PCMCIA Cardbus Adapter configured as COM2 to the external DB9 connector. Typing on the key board while the Virtual Machine is selected produces no data return.

Figure 75 Host Free Serial Port Monitor Showing No Data From Virtual Machine Guest HyperTerminal

13.2.3. Test Guest and Host Serial Port With Loop Back

Once again connect pins 2 and 3 on the RS232 DB9 connector and then type “Test Guest COM2 with loop back” on the keyboard and watch the data flow as it returns to the Virtual Machine HyperTerminal Window. In the next Figure the Window on the left is the Free Serial Port Monitor which is monitoring the data traffic on the Host Serial Port and the PCMCIA Adapter Card COM2. The Window on the right is the Virtual Machine Desktop with Virtual machine HyperTerminal sending and receiving data through both the Guest and Host systems.

Figure 76 Host Free Serial Port Monitor Showing Data Flow From Virtual Machine Guest HyperTerminal

13.2.4. Conclusion For Guest and Host Serial Port Connection

After weeks of failure with a 115,200 baud rate, performing the above tests established that I need to use a 9,600 baud rate and proved that both the Host and Guest serial data connection via COM2 then working OK.
Once the data is working on both the Guest and Host Desktops, disconnect the Virtual Machine HyperTerminal. The Host Serial Port Monitor shows “Port closed”.

![Figure 77 Host Free Serial Port Monitor Showing Port Closed by Virtual Machine Guest HyperTerminal](image)

### 13.3. Fault Finding Guest COM2 Connection

Initially my Guest COM2 connection would not work as above. I could not configure the MUX settings and Xentry kept returning Error MUX failed.

![Figure 78 Xentry DAS Fault (1.1)-1.501.9551](image)

I spent days checking the various fuses supplying the vehicle OBD connector (X11/4) and tracing the wires in all the SDS cables and connectors. All worked perfectly.

One of the tricks to get my system working was to add a new Virtual Machine Serial Port COM22 and then delete the existing Virtual Machine COM2. I then reconfigured the new Virtual Machine COM22 as COM2 and set the baud rate to 19,200 bps as before. Here is how to do it.
13.3.1. **Add a New Guest Serial Port COM22**

Open the VMware Player application.

![VMware Player](image)

**Figure 79 SDS Virtual Machine Desktop VMware Player**

Produces VMware Player Home and Library Page.

![VMware Player Home Page](image)

**Figure 80 SDS Virtual Machine Desktop VMware Player Home Page**

Then highlight file 'DAS_2011.11_By_Mark'.

![Highlight File](image)

**Figure 81 Highlight File 'DAS_2011.11_By_Mark’**

Go to Virtual Machine, Virtual Machine Settings, Hardware, Serial Port, Add. Produces the Add Hardware Wizard.

![Add Hardware Wizard](image)

**Figure 82 Virtual Machine Settings Add Hardware**

Add another serial port and set “Use physical serial port on the host”.
Select COM22 as the ‘Physical Serial Port’. If you cannot add a new COM22 Port just add another COM2 or whatever.

Now the Virtual Machine Settings should show two serial ports, COM2 and COM22.
Figure 85 Virtual Machine Settings Showing Serial Ports COM2 and COM22

Remove the original Virtual Machine COM2.

Figure 86 Virtual Machine Settings Showing Serial Port COM22

Change the new Virtual Machine COM22 to COM2.
Exit out of the Virtual Machine Settings and return to the VMware Player Home Page. Open VMware Player by clicking on the file 'DAS_2011.11_By_Mark'.

Produces the Virtual Machine Desktop. Now set the Virtual Machine COM2 baud rate to 19,200 9,600 bps as before.

Virtual Machine Start, Control Panel, System, Hardware, Device Manager, Ports (COM & LPT). Right click Communications Port (COM2) and select Properties, Port Settings, and set Bits per second to 19200 9600.
Return to the Virtual Machine Desktop and plug the MUX into the vehicle and then into the RS232 Cardbus Adapter Card in the laptop PCMCIA slot.

In my case, once the MUX is plugged in to the car and the laptop the Desk Band changes from this to this and all else going well Xentry will work again.

Once Xentry is running and DAS has been opened and is communicating with the vehicle, the MUX icon changes from Unlocked to Locked.