

S.N.A.P

Protocol Encoder/Decoder DLL

Document Data

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S.N.A.P Protocol Encoder/Decoder DLL

1 Background

S.N.A.P is a lightweight computer and microcontroller communications protocol.

It takes care of the three tasks: data exchange, addressing and error control. One of the neat things of S.N.A.P is that it is designed to be very easy to implement in hardware or in a minimal microcontroller. A typical header is just five bytes long! And in fact, after decoding the first three bytes you will know the length of the entire packet.

Its major use is in home or industrial automation, robotics or other fields where you need to communicate with microcontrollers. But it can be used in many other areas as well.

To make it easier for us to use it on a PC computer and to support the programming community we have developed a Windows DLL that implements the entire protocol. The DLL encodes (converts from raw data to a packet) and decodes (converts a packet back to raw data) and takes care of addressing and error control.

2 Introduction

This is the user manual for the Windows 32-bit S.N.A.P DLL that can be used with VB, VC, Delphi or any other programming language capable of calling DLL's. The easiest way to start using it if you are a beginner is to study the simple Delphi and Visual Basic examples and use this document as a reference. Before you can start using it copy the SNAP.DLL into your Windows system directory (usually c:\windows\system\).

3 What it will do for you.

The S.N.A.P DLL performs encoding and decoding of data for the S.N.A.P network protocol. What it doesn't do is send or receive this data over a serial port or other media. That is left to you to implement. We plan to implement serial port handling in a future version. However we will show you how to do this as a very simple matter in many of our Visual Basic and Delphi examples. To use network terms, your program has to be both the application and the link layer.

OK, Let's dive in to the nitty-gritty of the DLL on the next page.

S.N.A.P Protocol Encoder/Decoder DLL

4 Brief introduction on how to use the S.N.A.P DLL

If you want to send a packet you feed the DLL with the data that you want to send, and also give it the destination address. Use the DLL call ***SendData*** to do that. It will then return an encoded S.N.A.P packet for you. It will calculate and include the error detection mode of your choice. The returned packet is simply an array of bytes that you can send to your microcontrollers on the media that you are using. Use the ***GetTXPacket*** call to get the encoded packet.

If you on the other hand receive a packet from your media e.g. a serial port, you just feed the information byte-by-byte to the ***RXByteIn*** function and the DLL will decode the information for you. It will determine if it's addressed to you, check for errors, and finally return the decoded data to you with the ***GetRXData*** call.

There is also a smart little thing called the SPY Buffer that you can get data from. When you have several nodes that are communicating with each other, the DLL is "eves-dropping" on this traffic and stores a copy of all their data in the SPY buffer. You can get this data by calling the ***GetSPYData*** function. For this to work you of course have to feed the ***RXByteIn*** routine with data from your network. Another neat tool for evaluating your S.N.A.P network is the built in statistic functions. The DLL keeps track on sent, received and rejected packets/bytes from/to your node as well as the total packets/bytes sent on the network! You get the statistics by the ***GetStatistics*** call.

Take a look at the figure on the next page to see how the calls operate.

S.N.A.P Protocol Encoder/Decoder DLL

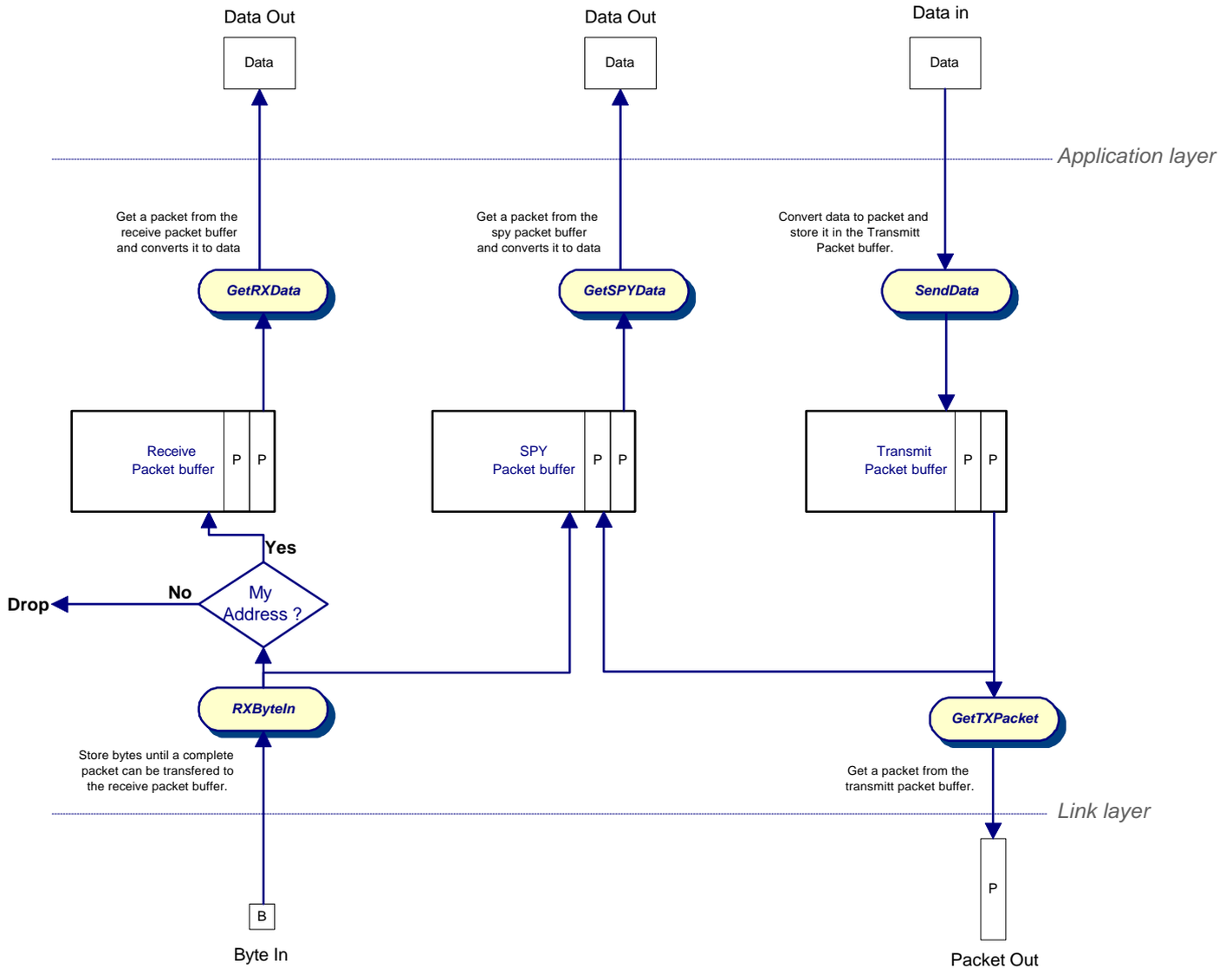


Figure 1.0 - DLL functional diagram

4.1 DLL calls overview

Here is a list of the calls that you can make to the DLL.

Type	Call	Name	Function performed
Misc.	Func.	<i>DLLVersion</i>	Returns the version number of the DLL
Misc.	Proc.	<i>SetMyAddress</i>	Sets your node address
Misc.	Func.	<i>MyAddress</i>	Returns your node address
Send	Proc.	<i>SendData</i>	Compiles a packet with data to specified address
Receive	Proc.	<i>GetTXPacket</i>	Returns the compiled packet
Receive	Proc.	<i>RxByteIn</i>	Inputs byte to the packet decoding routine
Receive	Proc.	<i>GetRXData</i>	Checks if a packet that is addressed to us is available
Monitoring	Proc.	<i>GetStatistics</i>	Get statistics for sent, received and rejected packets/bytes
Monitoring	Proc.	<i>ClearStatistics</i>	Clear statistics to zero.
Monitoring	Func.	<i>GetSPYData</i>	Returns data from the spy buffer

S.N.A.P Protocol Encoder/Decoder DLL

5 In-depth explanation off the DLL.

5.1 Receive Calls.

OK, Let's start with **RXByteIn** call. As seen in the diagram we need to pass a byte to it.

It is declared as: *Function RXByteIn (InByte: Byte): Boolean(16)*

The Boolean value returned is false if the receive buffer is full. In that case you have filled up the receive buffer by inputting data with **RXByteIn** in a faster rate than you have emptied it with **GetRXdata** calls. Normally this should not happen if you have coded your program correctly. In the current version of the DLL the receive buffer can store 50 packets before overflow occurs.

GetRXdata will take complete packets from the receive buffer.

It is declared as: *Function GetRXData (pRXData: Type_RXData): Boolean(16)*

The call returns true if there was a packet in the receive packet buffer that it could convert to data. If the buffer was empty the call returns false. The returned **pRXData** is a pointer to a record called **Type_RXData**.

It is defined as :

```
Type_RXData
  DestAdd      : LongInteger(32)
  SourceAdd    : LongInteger(32)
  Data         : Type_DataBytes
  NumOfDataBytes : Integer(16)
  EDMByte      : Byte
  ACKBits      : Byte
  CMBit        : Byte
  RXTIME       : Date
```

DestAdd is the destination address that the packet was sent to. This either the address that you set with **SetMyAddress** call or 0 if it was transmitted as a broadcast. Usually you don't bother with this variable, but if your application wants to sort out the information that was explicit sent to you and the broadcasted data it may use this variable to do that. It can also have the special value of -1. -1 indicates that no destination address was included in the packet. Normally packets that has no destination address is dropped by the receive decoding routines. However, if you **SetMyAddress** to -1 you indicate that you want to have all packets that has no destination address.

SourceAdd is the address of the sending node that transmitted the data. If no source address was sent it will be given the value of -1.

Data is the transmitted data. It may be 0 to 512 bytes. Data is an array of byte from 1 to 512

It is defined as:

```
Type_DataBytes= Array [1..512] of Byte
```

NumOfDataBytes indicates how many bytes were passed in the data array.

S.N.A.P Protocol Encoder/Decoder DLL

EDMByte returns what Error detection mode the sending node used to transmit the data to you. Usually this is not a very interesting thing for you program but it may be useful to know if you want to send an acknowledge packet back to the sending node. In that case you should send the ACK back with the same error detection mode.

ACKBits passes the ACK bits from the packet header. You may use this to implement your own ACK/NAK scheme. 0 means that the sending node don't want an ACK in return. 1 means that the sending node do want an ACK in response. You should then send a packet back to the sending node using the **SendData** call. Use the same Error detection mode and set **ACKBits** to 2 in that case. 2 means that you have received an ACK from the node. This can only happen if you have sent a packet to the node previously and requested that it ACK your packet. 3 means that you have received a NAK (Negative acknowledge) from a node. This is a rare case and can only happen if you have sent data to a node and requested an ACK from it and it has for some reason decided that your data was not valid or correctly received.

CMDBit passes the CMD bit from the packet header. 0 means that command mode is disabled and 1 means command mode is enabled. For more information about the optional command mode see the S.N.A.P protocol description.

RXTIME is a timestamp of the packet when it was received by the **RXByteIn** routine. It is a standard OLE Date. I.e. the date is calculated with reference to midnight of December 1899. The integral part is the date and the fractional part is the time.

GetSPYdata will take complete packets from the spy buffer. It is identical to **GetRXData** in its call and parameters. However the spy buffer contains all transmitted and received packets regardless of the destination address. You may use this routine to "spy" on your network traffic and evaluate the communication from or to other nodes in your network.

5.2 Transmit Calls.

The **SendData** call will take your data and encode it to a packet and place this packet in the transmit buffer.

It is declared as: *Function SendData (pTXData: Type_TXData): Boolean(16)*

The boolean value will return false if the transmit buffer was full. In that case you have filled up the transmit buffer by inputting data in a faster rate than you have emptied it with **GetTXPacket** calls. Normally this should not happen if you have coded your program correctly. In the current version of the DLL the transmit buffer can store 50 packets before overflow occurs.

S.N.A.P Protocol Encoder/Decoder DLL

The *pTXDat* is a pointer to a record defined as:

```
Type_TXData
    DestAdd      : LongInteger(32)
    Data         : Type_DataBytes
    NumOfDataBytes : Integer(16)
    EDMByte      : Byte
    ACKBits      : Byte
    CMDBit       : Byte
```

DestAdd is the destination address that the data shall be sent to.

Data is the data that you want to send. It may be 0 to 512 bytes.

NumOfDataBytes indicates how many bytes you passed in the Data array.

EDMByte indicates what error detection mode you want to use.

ACKBits is the ACK bits that you want to include in the packet header. You may use this to implement your own ACK/NAK scheme. 0 means that the receiving node doesn't have to send an ACK in response of your packet. 1 means that the receiving must send an ACK in response to your packet. 2 means that you have previously received a packet from a node and you are now sending an ACK response back to it. 3 means that you have received a packet previously from a node and have decided that you need to have it re-transmitted to you.

CMDBit is the CMD bit in the packet header. 0 means that command mode is disabled and 1 means command mode is enabled. For more information about the optional command mode see the S.N.A.P protocol description.

GetTXPacket gets a packet from the transmit buffer.

It is declared as: *Function GetTXPacket (pPacket: Type_Packet): Boolean(16)*

The Boolean value is false if the buffer is empty.

pPacket is a pointer to a record defined as:

```
Type_Packet
    NumOfBytes    : Integer
    PacketBytes    : Type_PacketBytes
    Time          : Date
```

NumOfDataBytes indicates how many bytes that were passed in the *PacketBytes* array.

PacketBytes is really the packet itself. It's an array of byte from 1 to 1042.

It's declared as: *Type_PacketBytes=[1..1042] of Byte*.

Time is a timestamp of the packet when it was encoded by the *SendData* routine. It is a standard OLE Date. You have limited use of this data. Future versions of the DLL or software may make use of this field.

S.N.A.P Protocol Encoder/Decoder DLL

5.3 Miscellaneous Calls.

SetMyAddress set your node number.

It is declared as: *Procedure SetMyAddress (Address: LongInteger(32))*

Address is the node address that you want to assign to your computer. You should do this first in your program. The receive calls will use this address to sort out which packets that are addressed to you and the transmit routines will include this address as the source address in its packets.

MyAddress returns your address.

It is declared as : *Function MyAddress: LongInteger(32)*

DLLVersion returns the version number of the DLL.

It is declared as: *Function DLLVersion: Type_Version*

DLLVersion is a record defined as:

Type_Version

Major: Byte

Minor: Byte

Major is the major version.

Minor is the minor version.

Combine these two numbers in the format major.minor to get the version number.

GetStatistics returns statistical counters for the decoder/encoder.

It is declared as: *Procedure (pStat: Type_Statistics)*

pStat is a pointer to a record defined as:

Type_Statistics=Record

RejectedPackets: LongInteger(32);

TransmittedPackets: LongInteger(32);

ReceivedPackets: LongInteger(32);

TotalPackets: LongInteger(32);

RejectedBytes: LongInteger(32);

TransmittedBytes: LongInteger(32);

ReceivedBytes: LongInteger(32);

Total Bytes: LongInteger(32);

StartTime: TDate(32);

RejectedPackets counts packets rejected by the error decoding routine due to bad CRC.

TransmittedPackets number of packets sent

ReceivedPackets number of packets received that were error free and addressed to this node.

S.N.A.P Protocol Encoder/Decoder DLL

TotalPackets total number of packets received and transmitted and regardless of address or if it passed error check.

RejectedBytes Bytes rejected by the receive routine. This is preamble and other bytes that don't belong to a packet. E.g. noise.

TransmittedBytes Transmitted bytes

ReceivedBytes Holds number of bytes received including synch and header bytes in all received packets, but excluding preamble and junk bytes exterior of a packet frame.

TotalBytes Total number of received and transmitted bytes including junk bytes.

StartTime is a timestamp of the start time for the counters.

ClearStatistics clears all counters to zero and updates **StartTime**.
It is declared as: *Procedure ClearStatistics (VOID)*

6 Calling conventions

All calls should be of the *stdcall* type. It means that the calling subroutine will pass all parameters on the stack and the DLL will clear the stack before returning to the calling routine.

Also the parameters needs to be put on the stack from right to left.

In the text where a variable or a record has a starting *p* in it's name it means that you should pass a pointer to the variable instead of the variable itself. The calling program has to first create a variable or record of the needed type and pass a pointer to it.

For more information on how to declare the calls and to get information on the data structures, take a look on our Delphi, VB4 and VB6 examples on our website www.hth.com

I hope that you will find this software to be a valuable tool for your S.N.A.P communication.

I will continue to add more useful things to it whenever I can find the time and motivation.

The list of things to add in future revisions is: built in serial communications, built in automatic handling of ACK/NAK, retransmissions and timeout functions. Support for SNAPSCII etc.

I'm also looking in to compiling a DOS version that will use software interrupt for interfacing like the standard DOS calls. But this depends on whether someone can get provide me with an embedded intel computer like a PC-104 board to develop and test it on. Hint, hint ;o)

The Linux libraries and documentation will probably not take off until Inprice releases it's Delphi for Linux. in mid 2000. In the mean time please use the undocumented Linux library on our website. I uses the same calls as the DLL ver 0.84.

I welcome you to E-mail me if you have suggestions or a bug report. Due to the amount of E-mail I receive and the fact that the SNAP.DLL is a free unsupported project that I do on my spare time I can not guaranty a reply.

S.N.A.P Protocol Encoder/Decoder DLL

We are also very interested on what kind of projects you use S.N.A.P for. We would be most happy if you could spare the time to share this with us. We have found that people are using it in a diversity of applications that we have never anticipated. Many times your input is what fuels us to add more time and effort to this project. So, don't be a stranger. We are just an E-mail away.

The S.N.A.P core team:

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S.N.A.P Protocol Encoder/Decoder DLL

Bug reports.

If you find a bug that you are able to repeat than I am interested to know about it. Please report the bug by using our webform on the following URL.

<http://www.hth.com/snap/dllbugs.htm>

S.N.A.P Protocol Encoder/Decoder DLL history.

1999-02-01 S.N.A.P Version 0.83 (Beta).
First public beta release.

1999-04-01 S.N.A.P Version 0.84 (Beta).
Second public beta release.

1999-09-27 S.N.A.P Version 0.90 (Beta).
Third public beta release.

1999-12-30 S.N.A.P Version 1.00 Initial Release.
First public initial release.

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More information.

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If you are interested to implement SNAP in any commercial application please send e-mail for free licensee registration.

info@hth.com

S.N.A.P Protocol Encoder/Decoder DLL

Information about **S.N.A.P** and **PLM-24** Power Line Modem can be found at...

<http://www.hth.com/snap/>
<http://www.hth.com/plm-24/>

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