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Contents

1	002d	19ce8-0	1
	1.1	AMIPX Manual	1
	1.2	Disclaimer	2
	1.3	Introduction	2
	1.4	When to use it	2
	1.5	Past	3
	1.6	Present	3
	1.7	Requirements	4
	1.8	Installing AMIPX	4
	1.9	Preferences	5
	1.10	Future	5
	1.11	Credits	6
	1.12	AMIPX Applications Programming Interface	6

002d9ce8-0 1 / 13

Chapter 1

002d9ce8-0

1.1 AMIPX Manual

```
AMIPX
```

IPX compatibility library by G.J. Peltenburg

```
~Disclaimer~~~
 Who's involved and who's not.
Introduction
What is it?
~Requirements~
What you need.
\simInstallation\sim
It's so easy...
Preferences
For the end user/games player.
When to use it
to write networked apps.
For developers.
Past
In case you care...
Present
Current functionality.
~Future
Planned improvements.
```

002d9ce8-0 2 / 13

~Credits~ ~~

1.2 Disclaimer

Discl	aim	er.			

AMIPX is freeware; it may be freely distributed for the greater glory of the Amiga, as long as no files are altered.

Freeware in the case of AMIPX, also includes the right to develop software that uses it — just in case you were not sure of that.

AMIPX is not in any way related to Novell, neither in support, nor in source code; this means that any support requests or hate mail involving AMIPX should be addressed to the author, G.J. Peltenburg, and NOT to Novell.

We make no warranties, either expressed or implied, with respect to the software described in this document, its quality, performance, or fitness for any particular purpose. Any risk concerning it's quality or performance is solely the user's. Should the program prove defective, the user assumes the entire cost of all necessary servicing, repair, or correction and any incidental or consequential damages. In no event will we be liable for direct, indirect or consequential damages resulting from any defect in the software.

1.3 Introduction

Intro	oduct	tior	1.		

AMIPX is designed to make porting PC games to the Amiga a little easier, and thus make it a bit more interesting to publish games for the Amiga again.

To achieve this, AMIPX uses a Programming Interface that is very similar to the PC's IPX API, and uses the same structures to exchange information between the application and the library. Some differences remain, though.

1.4 When to use it

When to use AMIPX.

AMIPX is best used for porting PC IPX networking code to the Amiga. It is NOT the protocol of choice for new games. You should use TCP/IP for those, since that makes it possible to use the Internet as well as a LAN for playing head-to-head.

AMIPX does not currently support IPX checksumming, SPX, SAP, or Routers, and

002d9ce8-0 3 / 13

is therefore of little use for serious software (such as Netware clients).

1.5 Past

Late november, 1997:

I decided to write IPX support for the Amiga, after failing to find existing software say from Novell.

Sending and receiving IPX packets is quite simple on an Amiga, all it requires is a Sana-II device driver, and some knowledge of the way IPX data is organised. I wrote a program that monitored and sent IPX packets, in less than two weeks, starting from scratch, and without prior experience with Sana-II.

Making the API almost the same as that of the PC, and putting all that into a shared library is a lot more work, and it took me some 6 weeks to complete it.

18th of january, 1998: First Aminet release. Actually took another week due to Aminet trouble.

29th of january, 1998:

Started work on version 1.1. Purpose: to remove AMIPX' dependency on the packet filtering function, that seems to be lacking in many Sana-II drivers, and to make it easier to make future modifications such as multiple network adapters and internal bridging by AMIPX.

1st of february, 1998:

Version 1.1 now sends and receives packets.

2nd of february, 1998:

SendTask failed to free its IORequest. Fixed.

Tested with liana.device. Works in this version of amipx.

1.6 Present

What AMIPX currently does:

- 1) It sends and receives IPX packets and distributes the received packets to the correct application.
- 2) It offers almost the same basic API as PC IPX.

What it does not do:

- 1) Use routers to access other network segments.
- 2) Support SPX.
- 3) IPX checksumming.

002d9ce8-0 4 / 13

4) Support other frame types than Ethernet.

1.7 Requirements

AMIPX requires AmigaOS3.0. It may run on 2.04, but that has not been tested.

In addition, it requires a Sana-II network driver. It no longer needs, nor uses packet filtering.

Also, AMIPX currently only supports Ethernet frame types, and therefore it does NOT yet work with Arcnet hardware, or point-to-point Amiga to PC networks.

amipx.library will not work without a valid amipx.prefs file in ENV: that file can be created with the prefs editor included in this distribution.

AMIPX should run on all current 68k processors. No PPC version is planned yet.

AMIPX coexists with...

AmiTCP/IP - even on the same network adapter. Should be the case with Envoy and any TCP/IP stack, since the packet types used by IPX differ from those of TCP/IP.

Tested Sana-II device drivers...

Ariadne.device v1.44 - works fine (my own Ethernet card)

Liana.device v1.4 - works but performance depends on processor. Set frame type to Ethernet-II and choose two different node addresses.

Yeah, just two - I'd like to extend the list, but I need your comments for that. I/m especially interested in Ethernet driver compatibility - after all, AMIPX was designed for Amiga to PC networking.

1.8 Installing AMIPX

Told you it was easy:

Step 1: copy amipx.library to your LIBS: drawer.

Step 2: copy amipx_prefs to your Preferences drawer.

Step 3: use amipx_prefs to set up AMIPX for your network.

You may wish to install AMIPX in more than one bootable partition on your hard drive. If you do, be sure to copy the file amipx.prefs file from ENV: as well, or to set up AMIPX using the preferences editor after booting from that other partition.

002d9ce8-0 5 / 13

1.9 Preferences

Basics

AMIPX requires you to set it up with specific information on how to access the network card, and information on your network, before it can do its stuff.

Fields

Network number:

Should be set to the IPX network number of your LAN - which is usually 0 in a LAN consisting of a single segment.

Node:

Used only for network drivers that do not have a default network address. It must be unique within the segment you are connected to. Ethernet network cards have their own default addresses, so you will not need to set this up for those.

Device:

The location and name of the Sana-II network driver to use. Use the '?' button to pick the driver.

Unit:

The unit number of the network interface to be used with the Sana-II driver - 0 if only one network interface of its type is installed in your computer.

Frame Type:

This determines the makeup of the data part of the packets, and must be set to the same type as the other computers are using.

Saving or Using the modified preferences

Since AMIPX is a shared library, it is set up when the first application opens it. At that time, the Sana-II device driver is opened, and the preferences are read. When the last application closes the library, the device is closed.

Because of this, depending on the applications running, you may need to quit them or tell them not to use AMIPX, so that they close the library, before the new settings take effect. If an IPX application has crashed (and therefore has not closed the library), rebooting the Amiga is necessary.

1.10 Future

I intend to add the ability to use routers, so you can play over a WAN as well.

002d9ce8-0 6 / 13

I also intend to add support for AMIPX to use more than one network interface.

1.11 Credits

1.12 AMIPX Applications Programming Interface

```
AMIPX API
TABLE OF CONTENTS
AMIPX_GetLocalAddress
AMIPX_OpenSocket
AMIPX_CloseSocket
AMIPX_SendPacket
AMIPX_ListenForPacket
AMIPX RelinquishControl
AMIPX_GetLocalTarget
ECB description
IPX header description
Additional requirements
  AMIPX_GetLocalAddress -- obtain own network address from IPX driver.
    SYNOPSIS
        AMIPX_GetLocalAddress(addressspace);
            a0
        VOID AMIPX_GetLocalAddress(BYTE addressspace[10]);
```

002d9ce8-0 7 / 13

```
FUNCTION
      This function copies the full internetwork address into the supplied
      array, in transmission order.
  INPUTS
      addressspace - address buffer of at least 10 bytes.
      none - it is a simple copy operation
  EXAMPLE
  NOTES
  NAME
AMIPX_OpenSocket -- open an IPX socket.
  SYNOPSIS
     actualsocket = AMIPX_OpenSocket(requestedsocket);
d0
          d0
      WORD AMIPX_OpenSocket (WORD);
  FUNCTION
      This attempts to open a socket with the requested socket number, or
      assigns a free socket number if requestedsocket == 0.
  INPUTS
      requestedsocket - socket number
  RESULTS
      actualsocket will be 0 if the socket table is full, or if the requested
      socket is already in use.
  EXAMPLE
      mysock=AMIPX_OpenSocket(0x869c); // DOOM socket number
      if (mysock==0)
                                       // socket already in use
       panic();
  NAME
AMIPX_CloseSocket -- close an IPX socket.
  SYNOPSIS
      AMIPX_CloseSocket(socketnumber);
      d0
VOID AMIPX_CloseSocket (WORD);
  FUNCTION
This closes the socket and cancels any outstanding read requests.
```

```
INPUTS
  RESULTS
none - socket will be closed if open
 EXAMPLE
AMIPX_CloseSocket (mysocknum);
 NOTES
To cancel outstanding Listen ECBs (read requests), you should close
      the socket with this function. You must NOT attempt to manually change
the ECB's status and subsequently call AMIPX_ListenForPacket in order
to cancel a read request. If you were to do so, on receipt of a packet
for the socket, innocent memory may be overwritten.
 NAME
AMIPX_SendPacket -- send an IPX packet.
 SYNOPSIS
error = AMIPX_SendPacket(ECB);
        a0
WORD AMIPX_SendPacket(struct AMIPX_ECB *);
  FUNCTION
This submits a send request to the network card. The call returns
      immediately; by checking the ECB's InUse flag (0 means ready), the
IPX user can see if the packet has been transmitted yet.
  INPITS
ECB - pointer to Event Control Block.
  RESULTS
error - 0 if all went well.
Currently, the only reason why AMIPX_SendPacket might fail is lack of
memory.
  NAME
AMIPX_ListenForPacket -- Insert ECB in IPX read queue/remove it.
  SYNOPSIS
error = AMIPX_ListenForPacket(ECB);
              a0
WORD AMIPX_ListenForPacket(struct AMIPX_ECB *);
  FUNCTION
      Inserts ECB in listen queue.
You should initialise the InUse flag of the ECB to 0x1d, then call
```

002d9ce8-0 9 / 13

```
this function.
The InUse flag can be checked to see if a packet has been received.
      InUse will be 0 once a packet has been received.
  INPUTS
ECB - pointer to Event Control Block
 RESULTS
error - 0 if successful.
  EXAMPLES
... // initialise ECB
myECB.InUse=0x1d;
if(AMIPX_ListenForPacket(&myECB)) // insert in queue
panic(); // out of memory!
if (myECB.InUse==0) {
         // process packet
       AMIPX_ListenForPacket(&myECB); // insert again
 NOTES
You must NEVER change the InUse flag of an ECB when it is in the queue.
This call will fail if out of memory, or if the socket has not been
      opened.
AMIPX_RelinquishControl -- allow for some IPX housekeeping
  SYNOPSIS
AMIPX_RelinquishControl();
VOID AMIPX_RelinquishControl(VOID);
  FUNCTION
This will allow the IPX library to clean up processed send requests.
  INPUTS
  RESULTS
 EXAMPLES
AMIPX_RelinquishControl();
 NOTES
This cleanup is also performed when any other AMIPX function is
called.
```

002d9ce8-0 10 / 13

NAME AMIPX_GetLocalTarget -- find network address to send a packet to SYNOPSIS error = AMIPX_GetLocalTarget(internetworkaddress,localtarget); a0 a1 WORD AMIPX_GetLocalTarget(BYTE internetwaddr[12], BYTE localtarg[6]); FUNCTION This function attempts to find the node number on the local network, to which a packet has to be sent, in order to have it end up at the requested internetworkaddress. This can be used to find the router/bridge on the local network, that leads to the target network. The ImmedAddr field of the ECB can then be filled with the local target. INPUTS internetworkaddress - an array of 12 bytes, consisting of network number (4 bytes), node number (6 bytes) and socket number (2 bytes). This is the end address where you would want your packet to arrive. RESULTS error - 0 if successful, nonzero if not found for some reason. - an array of 6 bytes, filled in with the node localtarget number of the device on the local network to which you should send the packet. EXAMPLES NOTES Currently, not really operational, but succeeds if target network number is equal to that of the amiga, and fails if not. ECB - Event Control Block The ECB contains all the information on a Send or Receive request, that is needed by the IPX library, and it is the ECB, that is the real interface. FIELDS ESR - Event Service Routine, see below. Make NULL unless you provide an ESR. - will be zero once the ECB has been processed. CompletionCode - nonzero if an error occurred while processing. - the number of the socket the request should be queued in. Socket - reserved for internal use, subject to change and sensitive. IPXWork - ditto ImmedAddr - Node address to send the packet to, ffffffffffff for broadcast. FragCount - Number of memory fragments that follow. Fragment[n] - record: FragData - pointer to buffer

FragSize - size of buffer

002d9ce8-0 11 / 13

Note that in a Send, all fragments are concatenated to form the actual IPX packet. In this case, the size of the transmitted packet is equal to the sum of the fragment sizes.

In a Listen, the fragments are filled starting at the first fragment, and if that is full, the second, and so on. In this case, the total packet size is only available in the IPX header, since FragCount and the fragment definitions are not modified by ListenForPacket.

Also note that the ECB is an internal structure, and you must therefore simply assign all fields without resorting to 'swap' functions.

Event Service Routine

The ESR is an optional pointer to a procedure (i.e. no return value) that is called when the ecb has been processed.

The procedure when called, will have two arguments:

caller - indicates which software calls it - currently only IPX

is supported, indicated by a value of 0xff.

ecb - the address of the ecb. The s

Why use multiple fragments?

With multiple fragments, sending and receiving packets will be only a fraction slower.

The advantage of multiple fragments is: you can split the header from your own data, by assigning a pointer to a header as fragment 0, and assigning a pointer to your 'user buffer' to fragment 1. You can then access the header and the user data separately. Moreover,

you might make a table of initialised headers, and send the same data to all of those targets, without modifying a lot of data — all you need to do is set up the ECBs.

Initialisation

The following fields in the ECB must be initialised before calling AMIPX ListenForPacket:

ESR must be set to NULL, or to the address of a function to be called once the packet has been processed.

InUse Should be set to 0x1d on the first call to AMIPX_ListenForPacket. On subsequent calls, this field is kept up to date. However, if you use the same ECB for both listening and sending, you MUST set it to 0x1d again after the send has been processed.

FragCount must be set to the number of memory fragments.

Fragment[n] must contain a pointer to a buffer, and the size of that buffer.

002d9ce8-0 12 / 13

The following fields in the ECB must be initialised before calling AMIPX_SendPacket:

ESR must be set to NULL, or to the address of a function to be called once the packet has been processed.

ImmedAddr must be set to the node address to which the packet is
 to be transmitted. In a single segment network, this
 is the node-part of the destination address.

FragCount must be set to the number of memory fragments.

Fragment[n] must contain a pointer to a buffer, and the size of that buffer.

IPX header

The IPX header, which consists of 30 bytes, is filled by the IPX user, and contains information such as destination address and source address.

FIELDS

Checksum can contain a checksum for corrupt packet detection, but does not seem to be used by most software. This should be set to 0xff, 0xff.

Length holds the total length of the packet, including the 30 bytes of the header. First byte holds the most significant bits, second holds the least significant bits.

Tc may be filled in by IPX - apparently holds the number of hops (transfers from one network segment to another) it took to get here.

Type This is the IPX packet type - don't confuse with frame type. The packet type should be set to 4 (packet exchange) although PC DOOM sets it to 0 (unknown packet).

Dst This is the complete internetwork address (network, node, socket) of the destination.

network network number, MSB first, 4 bytes. node network card number, MSB first, 6 bytes. socket socket number, MSB first, 2 bytes.

Src This is the complete internetwork address (network, node, socket) of the sender.

Note that all fields in the IPX header should be defined as bytes or byte arrays, or that system dependent 'swap' functions should be used to assign or read these values. Although IPX uses the same byte ordering as the amiga, source code would not be portable to other architectures if you didn't.

Also note that, although not required, most games use the same socket

002d9ce8-0 13 / 13

for the source as the target. The reason is of course, that broadcasting separately to obtain the socket number to send to, then sending to that socket, is a lot more unnecessary work.

Initialisation

Before $AMIPX_ListenForPacket$, NO FIELDS need to be initialised in the IPX header.

Before AMIPX_SendPacket, all fields should be initialised (see above), Tc should be set to 0.

Additional requirements

OpenLibrary only by processes

The first task calling OpenLibrary for amipx.library, MUST be a DOS or CLI process. This is because the first opener, also reads the communications preferences. Additional tasks may call OpenLibrary later, and as long as the library is open, it will work fine.

First opener and last 'closer' must have free signalbit
The initial communications between the library and the subtasks is done through
Exec Signals. One is needed at opening time and at closing time. Again, if
your task is NOT the first to open the library, and it is NOT the last to close
the library, this is of no concern. Especially beware of not freeing a signal
if you aren't sure if your program will be called repeatedly from one CLI.